2012 FAST FACTS



www.fourwinns.com



TABLE OF CONTENTS

THE FOUR WINNS STORY	2-14
H SERIES (SPORTBOATS)	PAGES
H180LE	18-20
H180	22-24
H1800B	26-31
H180SS	32-34
H190LE	36-38
H190	40-43
H190SS	44-47
H200	48-51
H200SS	52-54
H210	56-60
H210SS	61-65
H220	67-70
H220SS H230.	71-74 75-79
H230SS	81-85
H240	87-90
H260	91-94
H310	95-98
F SERIES (DECK BOATS)	33 30
F224	102-105
F244	106-109
SL SERIES (CROSS STREAM)	
SL222	112-115
SL242	116-119
SL262	120-123
S SERIES (CUDDIES)	
S215	126-130
S215SS	131-135
V SERIES (CRUISERS)	
V265	138-141
V275	142-145
V285	146-150
V305	151-154
V335	155-157
V355	159-162
V375	164-167
V435	168-170
V475	172-174
TRAILERS	
H SERIES	175-186
SL SERIES	187-189
F SERIES	190-191
V SERIES	192-193
DIMENSIONAL DATA	194
WARRANTY	195-204

^{**} All data is subject to change. Visit www.fourwinns.com for current information.



INTRODUCTION FOR SALES PERSONNEL

FOUR WINNS' Fast Facts is your ready reference to the specific details necessary to assist customers in their boat buying process. In addition to boat specs and engine characteristics, each model's description is followed by the available options. Four Winns boats also have these added advantages, as available by model:

- Aquaflex™ vinyl
- Chrome/stainless components
- Comfort Ride™ seats
- Copper wiring harness
- Faria gauges
- iPod/MP3 player port
- Fiberglass liner
- · Ladder, angled, deep-reach
- Sonv stereo
- Stable-Vee® hull
- Sure-I nad® trailers
- Volvo Penta IPS
- Volvo Penta Joystick
- MerCruiser Axius

A brief description of these features follows and will serve as a pocket reference/refresher on the Four Winns advantages. For more specific detail, refer to the Four Winns website, current catalogs, or FIRST training modules.

2



AQUAFLEX" VINYL

Aquaflex vinyl is made exclusively for Four Winns. It is designed to be more comfortable, highly resistant to scuffing and abrasion, and has a stronger backing to resist tearing and cracking. Aquaflex is not available on SI. models.



CHROME/STAINLESS COMPONENTS



DESIGNATOR & LOGO Every Four Winns boat features a raised model designator and chrome logo.



STAINLESS STEEL RUB RAIL

Hull and deck are triple fastened with stainless steel screws, sealed with polyurethane, and topped with a rugged stainless steel insert.



STAINLESS STEEL FITTINGS

The strength, durability and beauty of stainless steel cleats, beverage holders, lifting eyes, rails and other hardware are appealing to customers. They are also low maintenance.





CHROME/STAINLESS COMPONENTS, CONT.

PASSENGER ASSIST RAILS

Whether crafted in stainless steel or durable composite material, look for assist handles to be well-placed and sturdy.



COMFORT RIDE™ SEATS

STAY-DRY MOLDED COMFORT FOAM

Water gets squeezed out by the suspension springs and passes through the reticulated foam and out the base.

STAINLESS STEEL SPRINGS

The stout suspension provides comfortable, yet sturdy support system; polyboard surround won't rot or mildew.

RETICULATED FOAM

There's a complicated network of cells in this foam which allows for excellent wicking properties and long-lasting performance.



MORE SEAT FEATURES



ERGONOMICALLY-DESIGNED BOLSTER

The contour of the bolster allows boaters to bring their feet back for greater comfort and better posture.



Many Four Winns models feature adjustable seating that allows for the seat to slide fore and aft, and to rotate. Levers are located beneath the seat

TIN-PLATED COPPER WIRING HARNESS

WIRING HARNESS

Four Winns utilizes copper wiring harnesses with a tin coating to inhibit corrosion in saltwater environments. Internal silicone seals protect against damage and the contacts are rated for the high amperages required for today's boats.



FARIA GAUGES

FOG RESISTANT GAUGES

The plastic lenses are specially coated to resist fogging and condensation.







FIBERGLASS LINER

Four Winns boats feature a fiberglass liner and snap-in carpet, making them easy to keep clean.



iPOD/MP3 PLAYER PORT

There is an iPOD/MP3/12VDC port in every Four Winns model, making it easy for customers to listen to their preferred music utilizing the stereo system. The 12VDC port also allows boaters to charge players and cell phones.





DEEP-REACH LADDER

7

The Four Winns swim ladder is designed to facilitate boarding: it's angled for easy accessibility and it features wide step pads that are easy on the feet. Most importantly, it extends much deeper into the water than competitive models.





SONY® STEREO



Four Winns has partnered w/ the leading name in audio — Sony®— for its on-water entertainment. Each model features a marine-grade AM/FM/CD player; some models have available stereo upgrades which include amplifiers and additional speakers; see the Four Winns website or catalog for availability.



STABLE-VEE® HULL

When engineer Tom Wenstadt designed the Four Winns' Stable-Vee hull, Four Winns received an official patent and the coveted Popular Mechanics' award. Since then, plenty of others have attempted to emulate the design, but there's only one true Stable-Vee design.

Nowhere is the Stable-Vee advantage more evident than during a hard-cranking turn. The running surface clings to water like it's on rails. Stays flat – much like driving a sports car. Other features of Stable-Vee that should be explained to a customer:



- There is a stepped running surface that reduces drag/friction while underway.
- After pods help the boat plane more quickly, much like a set of trim tabs.
- The angle of the rise in the boat's hull creates a smooth ride.
- The unique shape of the chine gives the boat a large, stable footprint.
- The SL models feature a Stable-Vee modification, the split chine (SC). The chine surface starts as one surface aft, then splits into two diverging surfaces forward. This provides a new level of forward load carrying, roll stability, and ride comfort.





SURF-LOAD® TRAILERS

Four Winns is one of the only recreational boat manufacturers in the world to make its own trailers. Everything about a Sure-Load Trailer is designed for ease of use and hassle-free ownership.

I OW PROFILE

Boats that sit too high on a trailer are tough to tow; the Four Winns low profile allows for vehicle responsiveness and easier handling. A Sure-Load trailer has a lower center of gravity. It's easier, safer and more fuel-efficient

FULLY WELDED FABRICATION

Unlike other trailers that incorporate bolts and clamps, a Four Winns Sure-Load trailer is fully-welded. There's nothing to loosen over time, and fewer places for corrosion to start.

CLOSED BOX STEEL CONSTRUCTION

Trailers are constructed of 11-gauge closed box tube steel. Many competitive trailers are fabricated using open channel, c-stock – potentially compromising strength and structural integrity.

POLYURETHANE FINISH

Compared with the spray enamel used on some trailers, electrostatically-applied polyurethane is both longer-lasting and more resistant to the long-term effects of sun, wind and temperature changes. Colors are matched to the gelcoat (some exceptions apply).

ANTI-SKID DIAMOND PLATE

Step areas are covered with anti-skid aluminum diamond plate. This improves appearance and adds value. It's easy to maintain and far more durable than friction appliqués found on many competitive models. (N/A on some models.)





HEAVY-DUTY JACK STAND

The Sure-Load® jack stand has a rotating wheel base; the jack stand swivels and locks in place when towing.

TURBOLUBE SYSTEM

TurboLube is an oil bath bearing system that features a plastic hub, so you can visually see the oil level in each wheel. (N/A on some models.)

SIDE GUIDES

The vertical rails help keep the boat straight during cross-current or cross-wind conditions, eliminating stressful situations at the launch. (N/A on some models.)

LONGITUDINAL BUNKS

While roller-style trailers may look easier to load, bunk trailers do the job more effortlessly – with perfect alignment each time. These bunks cradle the boat along each chine, so the weight is distributed across a greater area.

FIXED TIE-DOWNS

Four Winns has devised a way to attach the mechanism to the trailer frame so users have ready access to this important safety feature. (N/A on some models.)

HIGH QUALITY TIRES

Four Winns utilizes high quality tires on every trailer it manufactures.

NON-MARKING BOW ROLLERS

The forward portion of the keel rests against these high density rollers which are made of a special material that won't leave scuff marks.

DISC BRAKES

Disc brakes are less prone to heat build-up, which means they provide more potent stopping power even under demanding towing conditions. (N/A on some models.)

FOLD-AWAY TONGUE

Planning to store your boat in the garage or outbuilding? The handy swing-away trailer tongue feature will minimize space requirements or reduce wasted space.



VOLVO PENTA IPS

IPS is the revolutionary Integrated Propulsion System with individually steerable azimuthing pod drives. Each pod is steered independently of the other. Sophisticated software transforms the driver's joystick commands into steering angles, gear shifts and throttle positions. The boat moves precisely as the driver intends it to. For more information visit www.volvopenta.com.

BENEFITS OF IPS

- Better fuel economy/greater range
- Increased maneuverability and joystick control
- Reduced sound levels
- Enhanced acceleration
- Higher top speed
- Less vibration
- · Virtually no fumes









VOLVO PENTA JOYSTICK

Joystick controls available on Volvo Penta engines make docking far easier with greater confidence and safety. Simple movements of the joystick move a Four Winns forward and reverse, turn in any direction, maintain course in slow maneuvers, and even move the boat laterally when docking. For more information, visit www.volvooenta.com.

- The Volvo Penta stern-drive joystick also has two selectable speeds.
- The drives automatically trim to neutral when the joystick is engaged.

13

 The wheel becomes disabled and locks in place when the joystick is engaged.



MERCRUISER AXIUS PREMIER

Piloting a stern drive cruiser is easier with Axius Control system with a docking mode that governs the intensity of the boat's movements. This joystick control prevents overcompensation. The boat is maneuvered easily in any direction. For more information, visit www.mercruiseraxus.com.

BENEFITS OF MERCRUISER AXIUS

PREMIER DRIVE SYSTEM

- Increased maneuverability/control
- Virtually maintenance-free
- Joystick control



SmartCraft Joystick Docking

14



FAST FACTS NOTES					







SPECIFICATIONS*	US	METRIC
Beam:	7'6"	2.29 m
Bridge Clearance:	3'8"	1.12 m
Cockpit Height (helm):	30"	76 cm
Cockpit Height (stern):	27"	69 cm
Deadrise:	21°	21°
Draft (drive down):	34"	86 cm
Draft (drive up):	17"	41 cm
Freeboard (min.):	22"	56 cm
Fuel Capacity:	24 gal	91 L
Keel to W/S Shelf:	3'7"	1.09 m
LOA:	17'4"	5.28 m
Maximum Capacity:	1150 lbs	522 kg
Persons Capacity:	7	7
Storage Length:	20'4"	6.20 m
Total Height:	4'7"	1.40 m
Trailer Weight:	894 lbs	406 kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

Engine	Propshaft		Boat & Engine Weights		
Туре	HP	kW	Lbs	KG	
MC 3.0 L/A	135	101 KW	2220	1010	

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
H180LE	MC3.0 L/A	1600	670	140	150	894
KG						
H180LE	MC3.0 L/A	726	304	64	68	406

PERFORMANCE

Power HP/ kW	Propeller (Dia x	Pitch)	Туре	Top Spee	Top Speed		Cruise Range	
	IN T	ĆM		MPH	KPH	MI	KM	
MC 3.0 L/A/135/101 KW	13.6" x 20"	35 x 51	A	39-42	63-68	95	150	



FUEL FLOW DATA - H180LE W/ MC 3.0 L/A/135/101 KW

Engine Speed - RPM	Boat Spe MPH	ed KPH	Fuel Flov GPH	v LPH
2000rpm	9	15	3	11
2500rpm	19	31	4	15
3000rpm	26	42	5	19
3500rpm	33	53	7	27
4000rpm	38	61	10	38
WOT	41	66	12	46

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



H180LE OPTIONS

PROP

Aluminum Prop

BOW, COCKPIT, HELM Cockpit Carpet

CANVAS Bimini top

Cockpit cover & forward cover

TRAILER

 Single axle galvanized trailer w/ GatorHyde & disc brakes

- Spare tire & wheel Sure-Load® custom-
- matched trailer (Delete)



FAST FACTS N	IOTES





SPECIFICATIONS*	US	METRIC
Beam:	7'6"	2.29 m
Bridge Clearance:	3'8"	1.12 m
Cockpit Height (helm):	30"	76 cm
Cockpit Height (stern):	27"	69 cm
Deadrise:	21°	21°
Draft (drive down):	34"	86 cm
Draft (drive up):	17"	41 cm
Freeboard (min.):	22"	56 cm
Fuel Capacity:	24 gal	91 L
Height on Trailer w/Wakeboard tower D	n: 6'2 "	1.88 m
Height on Trailer w/Wakeboard tower U	lp: 9'9 "	2.98 m
Keel to W/S Shelf:	3'7"	1.09 m
LOA:	17'4"	5.28 m
LOA w/Extended Swim Platform:	19'2"	5.84 m
Maximum Capacity:	1150 lbs	522 kg
Persons Capacity:	7	7
Storage Length:	20'4"	6.20 m
Total Height:	4'7"	1.40 m
Trailer Weight:	894 lbs	406 kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

Engine Type	Propshaft Power HP kW		Boat & Engine	e Weights KG
MC 3.0 L/A	135	101 KW	2235	1010
MC 4.3 L/A	190	142 KW	2360	1070
VP 4.3 GI/SX	200	149 KW	2400	1090

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

ILLCO! II	RECOT II IEITEE EITOITE (C)/EQCIT IEIT / NO. WEIGHTO							
Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.		
LBS								
H180	MC4.3 L/A	1600	670	140	150	894		
KG								
H180	MC4.3 L/A	726	304	64	68	406		

PERFORMANCE

Power HP/ kW	Propeller (Dia x	Propeller (Dia x Pitch)		oe Top Speed		Cruise F	Cruise Range	
	IN T	ĆM		MPH	KPH	MI	KM	
MC 3.0 L/A/135/101 KW	14 1/4" x 21"	36 x 53	Α	39-42	63-68	95	150	
MC 4.3 L/A/190/142 KW	13 1/2" x 23"	34 x 58	Α	50-53	80-85	95	150	
VP 4.3 GL/SX/190/142 KW	14 1/4" x 23"	36 x 58	Α	49-52	79-84	95	150	



FUEL FLOW DATA - H180 W/ MC 3.0 L/A/135/101 KW

Engine Speed - RPM	Boat Spec	ed	Fuel Flov	v
	MPH	KPH	GPH	LPH
2000rpm	9	15	3	11
2500rpm	19	31	4	15
3000rpm	26	42	5	19
3500rpm	33	53	7	27
4000rpm	38	61	10	38
WOT	41	66	12	46

FUEL FLOW DATA - H180 W/ MC 4.3 L/A/190/142 KW

Engine Speed - RPM	Boat Spee	d	Fuel Flow	ı
	MPH	KPH	GPH	LPH
2000rpm	9	15	4	15
2500rpm	12	19	6	23
3000rpm	29	46	7	24
3500rpm	36	58	9	34
4000rpm	42	68	10	38
4500rpm	48	77	13	49
WOT	51	82	17	64

FUEL FLOW DATA - H180 W/ VP 4.3 GI/SX/200/149 KW

Engine Speed - RPM	Boat Spe	Boat Speed		Fuel Flow	
• ,	MPH	KPH	GPH	LPH	
2000rpm	9	15	4	15	
2500rpm	12	19	6	23	
3000rpm	29	46	7	24	
3500rpm	36	58	9	34	
4000rpm	41	66	10	38	
4500rpm	47	76	13	49	
WOT	50	80	17	64	

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



H180 OPTIONS

GEL SCHEME & GRAPHICS CANVAS

• 3D chrome graphic

HULL/DECK

- · Cleats, pull-up
- Swim platform, extended

TOW SPORTS

 Wakeboard tower, w/ custom bimini top

BOW/COCKPIT/HELM

bolster, pair

· Cushions, bow fill-in Bucket seat, flip-up

- Bimini top
 - (Incl. w/ wakeboard tower)
- Cockpit cover & forward cover

TRAILER

- Galvanized trailer w/ GatorHyde
- Rugged Duty Towing Package (includes single axle 5 lug wheel, 215C radial tires and
- electric brakes) Spare tire & wheel
- Spare tire & wheel, galvanized
- Sure-Load® custommatched trailer (Delete)



FAST FACTS NOTES	





SPECIFICATIONS*	US	METRIC
Beam:	7'6"	2.29 m
Bridge Clearance:	3'8"	1.12 m
Cockpit Height (helm):	30"	76 cm
Cockpit Height (stern):	27"	69 cm
Deadrise:	21°	21°
Draft (drive down):	33"	84 cm
Draft (drive up):	16"	41 cm
Freeboard (min.):	16"	41 cm
Fuel Capacity:	24 gal	91 L
Height on Trailer w/Wakeboard t	ower Dn: 6'2"	1.88 m
Height on Trailer w/Wakeboard t	ower Up: 9'3"	2.82 m
Keel to W/S Shelf:	3'7"	1.09 m
LOA:	17'4"	5.28 m
Maximum Capacity:	1800 lbs	816 kg
Persons Capacity:	7	7
Storage Length:	19'4"	5.89 m
Total Height:	4'7"	1.40 m
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

Engine	Propshaf			ine Weights
Туре	HP	kW	Lbs	KG
EVINRUDE 90 DPX	90	67 KW	2140	970
EVINRUDE 115 DPX	115	86 KW	2190	990
EVINRUDE 130 DPX	130	97 KW	2210	1000
EVINRUDE 150 DPX	150	112 KW	2240	1020
MERCURY 90 EFI 4S	90	67 KW	2220	1010
MERCURY 115 EFI 4S	115	86 KW	2220	1010
MERCURY 150 EFI OPTIMAX	150	112 KW	2240	1020
YAMAHA F90TXR	90	67 KW	2180	990
YAMAHA F115TXR	115	86 KW	2230	1010
YAMAHA F150TXR	150	112 KW	2290	1040

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
E115 DPX	1800	400	140	150	894
E115 DPX	820	181	64	68	406
	E115 DPX	E115 DPX 1800	E115 DPX 1800 400	E115 DPX 1800 400 140	E115 DPX 1800 400 140 150



DEDECIDMANICE

Yamaha F115TXR/115/86 KW

Yamaha F150TXR/150/112 KW

Power HP/ kW	Propeller (Dia x Pitch)		Type	Top Speed		Cruise Range	
	IN `	CM		MPH	KPH	MI	KM
Evinrude 90 DPX/90/67 KW	15" x 15"	38 x 38	AL	35-38	56-61	110	180
Evinrude 115 DPX/115/86 KW	147/8" x 17"	38 x 43	AL	38-41	61-66	110	180
Evinrude 130 DPX/130/97 KW	14 7/8" x 17"	38 x 43	AL	39-42	63-68	110	180
Evinrude 150 DPX/150/112 KW	14 1/2" x 19"	37 x 48	AL	46-49	74-79	110	180
Mercury 90 EFI 4S/90/67 KW	13 3/4" x 17"	35 x 43	AL	36-39	58-63	120	190
Mercury 115 EFI 4S/115/86 KW	13 3/4" x 17"	35 x 43	AL	38-41	61-66	120	190
Mercury 150 EFI OPTIMAX/150/112 KW	14 1/2" x 19"	37 x 48	AL	46-49	74-79	120	190
Yamaha F90TXR/90/67 KW	13 1/4" x 17"	34 x 43	AL	36-39	58-63	120	190

34 x 43

36 x 48 AL 46-49

38-41

61-66

74-79

120

120

190

190

FUEL FLOW DATA - H1800B W/ EVINRUDE 90 DPX/90/67 KW

13 1/4" x 17"

14" x 19"

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	7	11	1	4
2500rpm	8	13	2	8
3000rpm	10	16	3	11
3500rpm	19	31	4	15
4000rpm	24	39	5	19
4500rpm	28	45	7	26
5000rpm	33	53	8	30
WOT	37	67	9	34

FUEL FLOW DATA - H1800B W/ EVINRUDE 115 DPX/115/86 KW

Engine Speed - RPM	Boat Speed		Fuel Flo	W
- '	MPH	KPH	GPH	LPH
2000rpm	7	11	1	4
2500rpm	8	13	3	11
3000rpm	10	16	4	15
3500rpm	20	32	5	19
4000rpm	25	40	6	23
4500rpm	29	47	8	30
5000rpm	34	55	9	34
5500rpm	38	61	9	34
WOT	39	63	10	38

FUEL FLOW DATA - H1800B W/ EVINRUDE 130DPX/130/97 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	7	11	1	4
2500rpm	8	13	3	11
3000rpm	11	18	4	15
3500rpm	21	34	5	19
4000rpm	26	42	6	23
4500rpm	30	48	8	30
5000rpm	34	55	9	34
5500rpm	38	61	10	38
WOT	40	64	10	38



FUEL FLOW DATA - H1800B W/ EVINRUDE 150DPX/150/112 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
,	MPH	KPH	GPH	LPH
2000rpm	8	13	2	8
2500rpm	9	14	4	15
3000rpm	12	19	5	19
3500rpm	21	34	7	26
4000rpm	28	45	8	30
4500rpm	34	55	9	34
5000rpm	39	63	11	42
5500rpm	45	72	13	49
WOT	47	76	15	 57

FUEL FLOW DATA - H1800B W/ MERCURY 90 EFI 4S/90/67 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH .	KPH	GPH	LPH
2000rpm	6	10	1	4
2500rpm	7	11	2	8
3000rpm	8	13	3	11
3500rpm	13	21	4	15
4000rpm	22	35	4	15
4500rpm	27	43	6	23
5000rpm	31	50	6	23
5500rpm	35	56	7	26
WOT	38	61	9	34

FUEL FLOW DATA - H1800B W/ MERCURY 115 EFI 4S/115/86 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH .	KPH	GPH	LPH
2000rpm	6	10	1	4
2500rpm	7	11	2	8
3000rpm	8	12	3	11
3500rpm	13	21	4	15
4000rpm	22	35	5	19
4500rpm	27	43	6	23
5000rpm	32	52	7	26
5500rpm	36	58	8	30
WOT	39	63	10	38



FUEL FLOW DATA - H1800B W/ MERCURY 150 EFI OPTIMAX/150/112 KW					
Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000rpm	8	13	2	8	
2500rpm	9	14	4	15	
3000rpm	12	19	5	19	
3500rpm	21	34	7	26	
4000rpm	28	45	8	30	
4500rpm	34	55	9	34	
5000rpm	39	63	11	42	
5500rpm	45	72	13	49	
WOT	47	76	15	57	

FUEL FLOW DATA - H1800B W/ YAMAHA F90TXR/90/67 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	6	10	1	4
2500rpm	7	11	2	8
3000rpm	9	14	4	15
3500rpm	14	23	5	19
4000rpm	22	35	5	19
4500rpm	26	42	6	23
5000rpm	30	48	7	26
5500rpm	35	56	8	30
WOT	38	61	9	34

FUEL FLOW DATA - H1800B W/ YAMAHA F115TXR/115/86 KW

Engine Speed - RPM	Boat Spe	Boat Speed		Fuel Flow	
8	MPH	KPH	GPH	LPH	
2000rpm	6	10	1	4	
2500rpm	7	11	2	8	
3000rpm	9	14	3	11	
3500rpm	17	27	4	15	
4000rpm	24	39	5	19	
4500rpm	28	45	6	23	
5000rpm	33	53	7	26	
5500rpm	37	60	9	34	
WOT	39	63	10	38	



FUEL FLOW DATA - H1800B W/ YAMAHA F150TXR/150/112 KW						
Engine Speed - RPM	Boat Spe	ed	Fuel Flow			
	MPH	KPH	GPH	LPH		
2000rpm	7	11	2	8		
2500rpm	8	13	4	15		
3000rpm	11	18	5	19		
3500rpm	20	32	7	26		
4000rpm	28	45	8	30		
4500rpm	34	55	9	34		
5000rpm	39	63	11	42		
5500rpm	45	72	13	49		
WOT	47	76	15	57		

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



H1800B OPTIONS

TOW SPORTS

· Ski Pylon (standard on

Fish & Ski Package and LS Package) Wakehoard tower

w/ custom bimini top GEL SCHEME & GRAPHICS

· 3D chrome graphic

BOW/COCKPIT/HELM

· Cushions, bow fill-in

(standard on Fish & Ski Package and LS Package)

> Fish & Ski Package - Livewell

- Trolling motor

- Fishing seats w/ski pylon

rod holders

- Fish finder

- Bow fill-in cushion - Stainless steel

LS Package

cover

- Ski pylon

- Bow fill-in cushion - Bucket seats

- Flip up bolster, pair • Spare tire & wheel

or SS Packages)

SS Package

- Aluminum wheels

- Hand stitched. color-coordinated helm and port console - Low profile tinted windshield - SS gel scheme and graphics · Bucket seat, flip-up bolster, pair (standard on LS Package and SS Package)

- Cleats, pull-up. stainless steel

CANVAS

- Bimini top
 - (Incl. w/ wakeboard tower packages)
- Cockpit cover & forward cover (standard on LS

Package)

ENGINE/SYSTEMS/DRIVE · Hydraulic steering

(standard with 150 hp engines)

TRAII FR

- · Single axle galvanized trailer w/ GatorHyde & disc brakes
- Cockpit and forward Spare tire & wheel. galvanized
- (N/A w/ Fish & Ski Sure-Load® custommatched trailer (Delete)





SPECIFICATIONS*	US	METRIC
Beam:	7'6"	2.24 m
Bridge Clearance:	3'8"	1.12 m
Cockpit Height (helm):	30"	76 cm
Cockpit Height (stern):	27"	69 cm
Deadrise:	21°	21°
Draft (drive down):	34"	86 cm
Draft (drive up):	17"	41 cm
Freeboard (min.):	22"	56 cm
Fuel Capacity:	24 gal	91 L
Height on Trailer w/Wakeboard tower D	n: 6'2 "	1.88 m
Height on Trailer w/Wakeboard tower L	lp: 9'9"	2.98 m
Keel to W/S Shelf:	3'7"	1.09 m
LOA:	17'4"	5.28 m
LOA w/Extended Swim Platform:	19'2"	5.84 m
Maximum Capacity:	1150 lbs	522 kg
Persons Capacity:	7	7
Storage Length:	20'4"	6.20 m
Total Height:	4'7"	1.40 m
Trailer Weight:	894 lbs	406 kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

Engine	Propshaft	Propshaft Power		Weights
Туре	HP	kW	Lbs	KG
MC 4.3 L/A	190	142 KW	2360	1070
VP 4.3 GI/SX	200	149 KW	2400	1090

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
H180SS	MC 4.3 L/A	1600	885	140	150	894
KG						
H180SS	MC 4.3 L/A	726	401	64	68	406

PERFORMANCE

Power HP/ kW	Propeller (Dia x Pitch)		Туре	Top Spee	d	Cruise I	Range
	IN T	ĆM		MPH	KPH	MI	KM
MC 4.3 L/A/190/142 KW	13 1/2" x 23"	34 x 58	Α	50-53	80-85	95	150
VP 4.3 GL/SX/190/142 KW	14 1/4" x 23"	36 x 58	A	49-52	79-84	95	150



FUEL FLOW DATA - H180SS W/ MC 4.3 L/A/190/142 KW

Engine Speed - RPM	Boat Speed MPH KPH		Fuel Flow GPH LPH	
2000rpm	9	15	4	15
2500rpm	12	19	6	23
3000rpm	29	46	7	24
3500rpm	36	58	9	34
4000rpm	42	68	10	38
4500rpm	48	77	13	49
WOT	51	82	17	64

FUEL FLOW DATA - H180SS W/ VP 4.3 GI/SX/200/149 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	9	15	4	15
2500rpm	12	19	6	23
3000rpm	29	46	7	24
3500rpm	36	58	9	34
4000rpm	41	66	10	38
4500rpm	47	76	13	49
WOT	50	80	17	64

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



H180SS OPTIONS

HULL/DECK

 Swim platform, extended

TOW SPORTS

 Wakeboard tower w/ custom bimini top

BOW/COCKPIT/HELM

• Cushion, bow fill-in

CANVAS

- Bimini top (Incl. w/ wakeboard tower package)
- Cockpit & forward cover

34

TRAILER

- Galvanized trailer w/ GatorHyde
- Rugged Duty Towing
 Package (includes
- single axle 5 lug wheel, 215C radial tires and electric
- Spare tire & wheel, aluminum or galvanized

brakes)

 Sure-Load® custommatched trailer (Delete)



FAST FACTS NOTES					





SPECIFICATIONS*	US	METRIC
Beam:	7'11"	2.41 m
Bridge Clearance:	4'0"	1.22 m
Cockpit Height (helm):	29"	74 cm
Cockpit Height (stern):	23"	58 cm
Deadrise:	19°	19°
Draft (drive down):	31"	79 cm
Draft (drive up):	14"	36 cm
Freeboard (min.):	26"	66 cm
Fuel Capacity:	34 gal	129 L
Keel to W/S Shelf:	3'9"	1.14 m
LOA:	18'6"	5.64 m
Maximum Capacity:	1300 lbs	590 kg
Persons Capacity:	8	8
Storage Length:	19'10"	6.05 m
Total Height:	4'11"	1.50 m
Total Height on Trailer:	6'7"	2.01 m
Trailer Weight:	1025(S)/1212 (T) lbs	465(S)/550(T) kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 211.		

Engine	Propshaf	Propshaft Power		e Weights
Туре	HP.	kW	Lbs	KG
MC 4.3 L/A	190	142 KW	2610	1180
VP 4.3 GI/SX	200	149 KW	2640	1200

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel Access. Trail Wt.
LBS				
H190LE	MC4.3 L/A	1795	885	204 1501025(S)/1212(T)
KG				
H190LE	MC4.3 L/A	814	401	93 68 465(S)/550(T)



PERFORMANCE

Power HP/ kW Propeller (Dia x Pitch)		Propeller (Dia x Pitch)		Top Spee	·d	Cruise F	Range
	IN T	ĆM		MPH	KPH	MI	KM
MC 4.3 L/A/190/142 KW	14 1/4" x 21"	36 x 53	Α	46-49	74-79	150	241
VP 4.3 Gi/SX/200/149 KW	14 1/4" x 21"	36 x 53	Α	45-48	72-77	150	241

FUEL FLOW DATA - H190LE W/ MC 4.3 L/A/190/142 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	ı
	MPH	KPH	GPH	LPH
2000rpm	11	18	4	15
2500rpm	23	37	5	19
3000rpm	29	47	7	26
3500rpm	36	58	10	38
4000rpm	41	66	13	49
4500rpm	45	72	17	64
WOT	47	76	18	68

FUEL FLOW DATA - H190LE W/ VP 4.3 GI/SX/200/149 KW

Engine Speed - RPM	Boat Spee	ed	Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	11	18	4	15
2500rpm	23	37	5	19
3000rpm	29	47	7	26
3500rpm	36	58	10	38
4000rpm	41	66	13	49
4500rpm	45	72	17	64
WOT	47	76	18	68

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



H190LE OPTIONS

BOW/COCKPIT/HELM

Cockpit carpet

CANVAS

- Bimini top
- Cockpit cover
 & forward cover

TRAILER

- Single axle galvanized trailer w/ GatorHyde & disc brakes
- Spare tire & wheel
- Sure-Load® custommatched trailer (Delete)



FAST FACTS NOTES

		_





SPECIFICATIONS*	US	METRIC
Beam:	7'11"	2.41 m
Bridge Clearance:	4'0"	1.22 m
Cockpit Height (helm):	29"	74 cm
Cockpit Height (stern):	23"	58 cm
Deadrise:	19°	19°
Draft (drive down):	31"	79 cm
Draft (drive up):	14"	36 cm
Freeboard (min.):	26"	66 cm
Fuel Capacity:	34 gal	129 L
Height on Trailer w/Wakeboard to	ower Dn: 7'6"	2.29 m
Height on Trailer w/Wakeboard to	ower Up: 10'0"	3.05 m
Keel to W/S Shelf:	3'9"	1.14 m
LOA:	18'6"	5.64 m
LOA w/Extended Swim Platform:	20'2"	6.15 m
Maximum Capacity:	1300 lbs	590 kg
Persons Capacity:	8	8
Storage Length:	19'10"	6.05 m
Total Height:	4'11"	1.50 m
Total Height on Trailer:	6'7"	2.01 m
Trailer Weight: 10	25(S)/1212 (T) lbs	465(S)/550(T) kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

Engine	Propshaft	t Power	Boat & Engine	Weights
Туре	HP ·	kW	Lbs	KG
MC 4.3 L/A	190	142 KW	2610	1180
MC 4.3 MPI/A	220	164 KW	2620	1190
VP 4.3 GI/SX	200	149 KW	2640	1200
VP 4.3 GXI/SX	225	168 KW	2650	1200

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
H190	MC4.3 L/A	1795	885	204	150	1025(S)/1212(T)
KG						
H190	MC4.3 L/A	814	401	93	68	465(S)/550(T)



PERFORMANCE

Power HP/ kW	Propeller (Dia x	Propeller (Dia x Pitch)		Top Spee	d	Cruise F	Cruise Range	
	IN `	ĆM		MPH	KPH	MI	KM	
MC 4.3 L/A/190/142 KW	14 1/4" x 21"	36 x 53	Α	46-49	74-79	150	240	
MC 4.3 MPI/A/220/164 KW	14 1/4" x 21"	36 x 53	Α	48-51	77-82	150	240	
VP 4.3 Gi/SX/200/149 KW	14 1/4" x 21"	36 x 53	Α	45-48	72-77	150	240	
VP 4.3 GXi/SX/225/168 KW	14 1/4" x 21"	36 x 53	Α	47-50	76-80	150	240	

FUEL FLOW DATA - H190 W/ MC 4.3 L/A/190/142 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	11	18	4	15
2500rpm	23	37	5	19
3000rpm	29	47	7	26
3500rpm	36	58	10	38
4000rpm	41	66	13	49
4500rpm	45	72	17	64
WOT	47	76	18	68

FUEL FLOW DATA - H190 W/ MC 4.3 MPI/A/220/164 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flov	v
	MPH	KPH	GPH	LPH
2000rpm	11	18	4	15
2500rpm	23	37	5	19
3000rpm	29	47	7	26
3500rpm	37	60	10	38
4000rpm	42	68	13	49
4500rpm	47	76	17	64
WOT	50	80	19	72

FUEL FLOW DATA - H190 W/ VP 4.3 GI/SX/200/149 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flo	w
-	MPH	KPH	GPH	LPH
2000rpm	11	18	4	15
2500rpm	23	37	5	19
3000rpm	29	47	7	26
3500rpm	36	58	10	38
4000rpm	41	66	13	49
4500rpm	45	72	17	64
WOT	47	76	18	68



FUEL FLOW DATA - H190 W/ VP 4.3 GXI/SX/225/168 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	ı
,	MPH	KPH	GPH	LPH
2000rpm	11	18	4	15
2500rpm	23	37	5	19
3000rpm	29	47	7	26
3500rpm	37	60	10	38
4000rpm	42	68	13	49
4500rpm	47	76	17	64
WOT	50	80	19	72

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



H190 OPTIONS

HULL/DECK

 Swim platform, extended

TOW SPORTS

 Wakeboard tower w/ custom bimini top

GRAPHIC

3D chrome graphic

BOW/COCKPIT/HELM

- · Cushion, bow fill-in
- Walk-thru curtain
- Bucket seat, flip-up bolster, pair

CANVAS

- Bimini top (Incl. w/ wakeboard tower)
- Cockpit cover & forward cover

TRAILER

- Tandem axle w/ tandem brakes
- Galvanized trailer
 w/ GatorHyde, single
 Galvanized trailer
 - w/ GatorHyde, tandem
- Rugged Duty Towing Package (includes electric brakes & higher load range tires)
- Spare tire & wheelSpare tire & wheel,
- Spare tire & wheel, aluminum or galvanized
- Wheels, aluminum (2)Wheels, aluminum (4)
- Sure-Load® custommatched trailer (Delete)





SPECIFICATIONS*	US	METRIC
Beam:	7'11"	2.41 m
Bridge Clearance:	4'0"	1.22 m
Cockpit Height (helm):	29"	74 cm
Cockpit Height (stern):	23"	58 cm
Deadrise:	19°	19°
Draft (drive down):	31"	79 cm
Draft (drive up):	14"	36 cm
Freeboard (min.):	26"	66 cm
Fuel Capacity:	34 gal	129 L
Height on Trailer w/Wakeboard tow	er Dn: 7'6 "	2.29 m
Height on Trailer w/Wakeboard tow	er Up: 10'0 "	3.05 m
Keel to W/S Shelf:	3'9"	1.14 m
LOA:	18'6"	5.64 m
LOA w/Extended Swim Platform:	20'2"	6.15 m
Maximum Capacity:	1300 lbs	590 kg
Persons Capacity:	8	8
Storage Length:	19'10"	6.05 m
Total Height:	4'11"	1.50 m
Total Height on Trailer:	6'7"	2.01 m
Trailer Weight: 1025	(S)/1212 (T) lbs	465(S)/550(T) kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

Engine	Propshaft	t Power	Boat & Engine	Weights
Туре	HP ·	kW	Lbs	KG
MC 4.3 L/A	190	142 KW	2610	1180
MC 4.3 MPI/A	220	164 KW	2620	1190
VP 4.3 GI/SX	200	149 KW	2640	1200
VP 4.3 GXI/SX	225	168 KW	2650	1200

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
H190SS	MC4.3 MPI/A	1795	885	204	150	1025(S)/1212(T)
KG						
H190SS	MC4.3 MPI/A	814	401	93	68	465(S)/550(T)



PERFORMANCE

Power HP/ kW	Propeller (Dia x	Propeller (Dia x Pitch)		Top Speed		Cruise Range	
	IN T	ĆM		MPH	KPH	MI	KM
MC 4.3 L/A/190/142 KW	14 1/4" x 21"	36 x 53	Α	46-49	74-79	150	240
MC 4.3 MPI/A/220/164 KW	14 1/4" x 21"	36 x 53	Α	48-51	77-82	150	240
VP 4.3 Gi/SX/200/149 KW	14 1/4" x 21"	36 x 53	Α	45-48	72-77	150	240
VP 4.3 GXi/SX/225/168 KW	14 1/4" x 21"	36 x 53	Α	47-50	76-80	150	240

FUEL FLOW DATA - H190SS W/ MC 4.3 L/A/190/142 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flow	1
	MPH	KPH	GPH	LPH
2000rpm	11	18	4	15
2500rpm	23	37	5	19
3000rpm	29	47	7	26
3500rpm	36	58	10	38
4000rpm	41	66	13	49
4500rpm	45	72	17	64
WOT	47	76	18	68

FUEL FLOW DATA - H190SS W/ MC 4.3 MPI/A/220/164 KW

Engine Speed - RPM	Boat Spee	ed KPH	Fuel Flov GPH	v LPH
2000rpm	11	18	4	15
2500rpm	23	37	5	19
3000rpm	29	47	7	26
3500rpm	37	60	10	38
4000rpm	42	68	13	49
4500rpm	47	76	17	64
WOT	50	80	19	72

FUEL FLOW DATA - H190SS W/ VP 4.3 GI/SX/200/149 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flov	V
	MPH	KPH	GPH	LPH
2000rpm	11	18	4	15
2500rpm	23	37	5	19
3000rpm	29	47	7	26
3500rpm	36	58	10	38
4000rpm	41	66	13	49
4500rpm	45	72	17	64
WOT	47	76	18	68



FUEL FLOW DATA - H190SS W/ VP 4.3 GXI/SX/225/168 KW

Engine Speed - RPM	Boat Spe	Boat Speed		v
	MPH	KPH	GPH	LPH
2000rpm	11	18	4	15
2500rpm	23	37	5	19
3000rpm	29	47	7	26
3500rpm	37	60	10	38
4000rpm	42	68	13	49
4500rpm	47	76	17	64
WOT	50	80	19	72

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



H190SS OPTIONS

HULL/DECK

 Swim platform, extended

TOW SPORTS

 Wakeboard tower, w/ custom bimini top

CANVAS

- Bimini top

 (Incl. w/ wakeboard)
- tower)

 Cockpit cover

 forward cover

TRAILER

- Tandem axle w/ tandem brakes (requires 2 additional aluminum wheels)
- Galvanized trailer w/ GatorHyde, single
- Galvanized trailer
 w/ GatorHyde, tandem
- tires)
 Spare tire & wheel, aluminum or galvanized
- Wheels, aluminum
 (2, tandem axle trailer requires 2 additional wheels)
- Sure-Load® custommatched trailer (Delete)





SPECIFICATIONS*	US	METRIC
Beam:	8'4"	2.54 m
Bridge Clearance:	3'8"	1.12 m
Cockpit Height (helm):	29"	74 cm
Cockpit Height (stern):	26"	66 cm
Deadrise:	19°	19°
Draft (drive down):	32"	81 cm
Draft (drive up):	15"	38 cm
Freeboard (min.):	27"	69 cm
Fuel Capacity:	35 gal	132 L
Height on Trailer w/Wakeboa	rd tower Dn: 7'6"	2.32 m
Height on Trailer w/Wakeboa	rd tower Up: 10'0"	3.05 m
Keel to W/S Shelf:	3'11"	1.19 m
LOA:	19'8"	6.00 m
Maximum Capacity:	1400 lbs	635 kg
Persons Capacity:	8	8
Storage Length:	21'5"	6.53 m
Total Height:	5'1"	1.55 m
Total Height on Trailer:	6'8"	2.03 m
Trailer Weight:	1051(S)/1234(T) lbs	477(S)/560(T) kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

Engine	Propshaft	Propshaft Power		e Weights
Туре	HP	kW	Lbs	KG
MC 4.3 MPI/A	220	164 KW	2930	1230
MC 5.0 MPI /A	260	194 KW	3030	1370
VP 4.3 GXI/SX	225	168 KW	2970	1350
VP 5.0 GXI/SX	270	201 KW	3070	1400

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng	Fuel	Access.	Trail Wt.
LBS						
H200	VP5.0 GXi/SX	2100	907	210	150	1051(S)/1234(T)
KG						
H200	VP5.0 GXi/SX	952	411	95	68	477(S)/560(T)



PERFORMANCE

Power HP/ kW Propeller		Dia x Pitch) Type		e Top Speed		Cruise F	Cruise Range	
	IN `	ĆM		MPH	KPH	MI	KM	
MC 4.3 MPI/A/220/164 KW	14 1/4" x 21"	36 x 53	Α	50-53	81-85	135	220	
MC 5.0 MPI /A/260/194 KW	14 1 /4" x 21"	37 x 53	Α	52-55	84-89	135	220	
VP 4.3 GXi/SX/225/168 KW	14 1/4" x 21"	36 x 53	Α	49-52	79-84	135	220	
VP 5.0 GXi/SX/270/201 KW	14 1/4" x 21"	36 x 53	Α	51-54	82-87	135	220	

FUEL FLOW DATA - H200 W/ MC 4.3 MPI/A/220/164 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flow	ı
- '	MPH	KPH	GPH	LPH
2000rpm	11	18	4	15
2500rpm	23	37	5	19
3000rpm	29	47	7	26
3500rpm	37	60	10	38
4000rpm	42	68	13	49
4500rpm	48	77	17	64
WOT	51	82	19	72

FUEL FLOW DATA - H200 W/ MC 5.0 MPI/A/260/194 KW

Engine Speed - RPM	Boat Spee	ed	Fuel Flov	V
	MPH	KPH	GPH	LPH
2000rpm	9	15	5	11
2500rpm	28	42	6	19
3000rpm	33	53	8	30
3500rpm	39	63	10	38
4000rpm	46	74	14	53
4500rpm	50	81	19	72
WOT	53	85	22	83

FUEL FLOW DATA - H200 W/ VP 4.3 GXI/SX/225/168 KW

					_
Engine Speed - RPM	Boat Spee	ed	Fuel Flov	v	
	MPH	KPH	GPH	LPH	
2000rpm	11	18	4	15	
2500rpm	23	37	5	19	
3000rpm	29	47	7	26	
3500rpm	37	60	10	38	
4000rpm	42	68	13	49	
4500rpm	48	77	17	64	
WOT	51	82	19	72	



FUEL FLOW DATA - H200 W/ VP 5.0 GXI/SX/270/201 KW					
Engine Speed - RPM	Boat Spe MPH	ed KPH	Fuel Flov GPH	v LPH	
2000rpm	9	15	5	11	
2500rpm	28	42	6	19	
3000rpm	33	53	8	30	
3500rpm	39	63	10	38	
4000rpm	46	74	14	53	
4500rpm	50	81	19	72	
WOT	53	85	22	83	

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

50



H200 OPTIONS

HULL/DECK

- Bow scuff plate
- Docking lights
- · Flagpole & holder
 - (flag not included)
- Swim platform mat · Underwater lighting

TOW SPORTS

 Wakehnard tower speakers (1 pair.

bimini top

requires stereo upgrade) Wakeboard tower w/ color-matched

GEL SCHEME & GRAPHICS

- · 3D chrome graphic
- · Gel Scheme, solid hull color

forward cover Bimini top

- ENGINE/SYSTEMS/DRIVE · Prop, stainless,
- exchange · Trim switch, power at transom

51

BOW/COCKPIT/HELM TRAILER

- Tandem axle w/ tandem hrakes
- Galvanized trailer w/ GatorHyde, single

Package (includes

electric brakes &

higher load range

· Spare tire & wheel

· Spare tire & wheel,

· Wheels, aluminum (2)

Wheels, aluminum (4)

Sure-Load® custom-

aluminum or

galvanized

tires)

- Interior, Florentine Galvanized trailer · Flag, Four Winns w/ GatorHyde, tandem · Rugged Duty Towing burgee w/pole (bow)
- Mahogany steering wheel · Table w/ mount
- Walk-thru door

Compass

· Cushions, bow fill-in

Bucket seat, flip-up

bolster, pair

ENTERTAINMENT

- Premium Sound System (includes Kicker® amplifier and 10-inch subwoofer)
- CANVAS Cockpit cover &

matched trailer (Delete)





SPECIFICATIONS*	US	METRIC
Beam:	8'4"	2.54 m
Bridge Clearance:	3'5"	1.02 m
Cockpit Height (helm):	29"	74 cm
Cockpit Height (stern):	26"	66 cm
Deadrise:	19°	19°
Draft (drive down):	32"	81 cm
Draft (drive up):	15"	38 cm
Freeboard (min.):	27"	69 cm
Fuel Capacity:	35 gal	132 L
Height on Trailer w/Wakebo	ard tower Dn: 7'6"	2.32 m
Height on Trailer w/Wakebo	ard tower Up: 10'0"	3.05 m
Keel to W/S Shelf:	3'11"	1.19 m
LOA:	19'8"	6.00 m
Maximum Capacity:	1400 lbs	635 kg
Persons Capacity:	8	8
Storage Length:	21'5"	6.53 m
Total Height:	4'10"	1.45 m
Total Height on Trailer:	6'3"	1.88 m
Trailer Weight:	1051(S)/1234(T) lbs	477(S)/560(T) kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194	l.	

Engine	Propshaft	Power	Boat & Engine	Weights
Туре	HP.	kW	Lbs	KG
MC 350 MPI/B1	300	224 KW	3140	1420
VP 5.7 GI/SX	300	224 KW	3150	1430

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
H200SS	VP5.7 Gi/SX	2130	1030	210	150	1051(S)/1234(T)
KG						
H200SS	VP5.7 Gi/SX	966	470	95	68	477(S)/560(T)



PERFORMANCE

Power HP/ kW	Propeller (Dia x Pitch)		Туре	Top Speed		Cruise F	Cruise Range	
	IN T	ĆM		MPH	KPH	MI	KM	
MC 350 MPI/B1/300/224 KW	14 3/4" x 21"	37 x 53	SST	56-59	90-95	135	220	
VP 5.7 Gi/SX/300/224 KW	14 3/4" x 21"	37 x 53	SST	55-58	89-93	135	220	

FUEL FLOW DATA - H200SS W/ MC 350 MPI/B1/300/224 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	Fuel Flow		
	MPH	KPH	GPH	LPH		
2000rpm	9	15	5	11		
2500rpm	28	42	6	19		
3000rpm	33	53	8	30		
3500rpm	40	64	10	38		
4000rpm	48	77	14	53		
4500rpm	53	85	19	76		
WOT	57	92	23	87		

FUEL FLOW DATA - H200SS W/ VP 5.7 GI/SX/300/224 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	9	15	5	11
2500rpm	28	42	6	19
3000rpm	33	53	8	30
3500rpm	40	64	10	38
4000rpm	48	77	14	53
4500rpm	53	85	20	76
WOT	56	90	23	87

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



H200SS OPTIONS

HULL/DECK

- · Flagpole and holder (flag not included)
- Swim platform mat
- Underwater lighting

TOW SPORTS

- Wakeboard tower speakers (1 pair, requires stereo upgrade)
- · Wakeboard tower w/ color-matched bimini top

BOW/COCKPIT/HELM

- Compass
- Cushion, bow fill-in
- Table w/mount
- Walk-thru door

ENTERTAINMENT

- (includes Kicker® amplifier and 10-inch subwoofer)
- CANVAS
- Cockpit cover & forward cover
- ENGINE/SYSTEMS/DRIVE
- Exhaust, thru-side. Quick & Quiet (Delete)

TRAILER

- Premium Sound System Tandem axle w/ tandem brakes (includes aluminum
 - wheels) Galvanized trailer
 - w/ GatorHyde, single Galvanized trailer
 - w/ GatorHyde, tandem Rugged Duty Towing Package (includes
 - electric brakes & higher load range tires)
 - · Spare tire & wheel. aluminum or galvanized
 - Wheels, aluminum (requires 2 additional wheels w/tandem axle trailer)
 - · Sure-Load® custommatched trailer (Delete)



FAST FACTS NOTES	





SPECIFICATIONS*	US	METRIC
Beam:	8'5"	2.55 m
Bridge Clearance:	4'4"	1.32 m
Cockpit Height (helm):	31"	79 cm
Cockpit Height (stern):	29"	74 cm
Deadrise:	20°	20°
Draft (drive down):	33"	83 cm
Draft (drive up):	16"	40 cm
Freeboard (min.):	27"	69 cm
Fuel Capacity:	40 gal	151 L
Height on Trailer Arch Dn:	8'6"	2.59 m
Height on Trailer Arch Up:	10'0"	3.05 m
Keel to W/S Shelf:	4'2"	1.27 m
LOA:	21'4"	6.50 m
Maximum Capacity:	1600 lbs	725 kg
Persons Capacity:	10	9
Storage Length:	21'4"	6.50 m
Total Height:	5'4"	1.63 m
Total Height on Trailer:	7'0"	2.13 m
Trailer Weight:	1051(S)/1234(T) lbs	477(S)/560(T) kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

Engine	Propshaft		Boat & Engine Weights		
Туре	HP	kW	Lbs	KG	
MC 4.3 MPI/A	220	164 KW	3380	1530	
MC 5.0 MPI /A	260	194 KW	3450	1560	
MC 5.0 MPI /B3	260	194 KW	3480	1580	
MC 350 MPI/B1	300	224 KW	3450	1560	
MC 350 MPI/B3	300	224 KW	3580	1580	
VP 4.3 GXI/SX	225	168 KW	3380	1530	
VP 5.0 GXI/DP	270	201 KW	3480	1580	
VP 5.0 GXI/SX	270	201 KW	3480	1580	
VP 5.7 GI/DP	300	224 KW	3480	1580	
VP 5.7 GI/SX	300	224 KW	3450	1560	

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
VP5.0 GXi/DP	2290	1030	240	150	1051(S)/1234(T)
VP5.0 GXi/DP	1040	470	109	68	477(S)/560(T)
	VP5.0 GXi/DP	VP5.0 GXi/DP 2290	VP5.0 GXi/DP 2290 1030	VP5.0 GXi/DP 2290 1030 240	VP5.0 GXi/DP 2290 1030 240 150



PERFORMANCE	
-------------	--

Power HP/ kW	Propeller (Dia x	Pitch)	Туре	Top Spee	ed	Cruise F	Range
	IN T	ĆM		MPH	KPH	MI	KM
MC 4.3 MPI/A/220/164 KW	15" x 17"	38 x 43	Α	41-44	66-71	120	190
MC 5.0 MPI /A/260/194 KW	14 1/2" x 19"	37 x 48	Α	45-48	72-77	120	190
MC 5.0 MPI /B3/260/194 KW	24"	61	SST	47-50	76-81	120	190
MC 350 MPI/B1/300/224 KW	15 1/4" x 19"	39 x 48	SST	49-52	79-84	120	190
MC 350 MPI/B3/300/224 KW	26"	66	SST	51-54	82-85	120	190
VP 4.3 GXi/SX/225/168 KW	14 1/2" x 19"	37 x 48	Α	41-44	66-71	120	190
VP 5.0 GXi/DP/270/201 KW	FH5	FH5	SST	47-50	76-81	120	190
VP 5.0 GXi/SX/270/201 KW	15" x 17"	38 x 43	Α	45-48	72-77	120	190
VP 5.7 Gi/DP/300/224 KW	FH5	FH5	SST	51-54	82-85	120	190
VP 5.7 Gi/SX/300/224 KW	14 3/4" x 17"	37 x 43	SST	49-52	79-84	120	190

FUEL FLOW DATA - H210 W/ MC 4.3 MPI/A/220/164 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	7	11	3	11
2500rpm	8	13	5	19
3000rpm	10	16	8	30
3500rpm	26	42	8	30
4000rpm	31	50	10	38
4500rpm	37	60	13	49
WOT	41	66	16	60

FUEL FLOW DATA - H210 W/ MC 5.0 MPI /A/260/194 KW

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000rpm	8	13	4	15	
2500rpm	9	14	6	23	
3000rpm	24	39	7	26	
3500rpm	31	50	9	34	
4000rpm	35	57	12	45	
4500rpm	41	66	16	60	
WOT	46	74	20	76	

FUEL FLOW DATA - H210 W/ MC 5.0 MPI /B3/260/194 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	8	13	4	15
2500rpm	9	14	6	23
3000rpm	24	39	7	26
3500rpm	31	50	9	34
4000rpm	35	57	12	45
4500rpm	42	76	16	60
WOT	48	77	20	76



FUEL FLOW DATA - H210 W/ MC 350 MPI/B1/300/224 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	9	14	5	19
2500rpm	19	31	6	23
3000rpm	27	43	7	26
3500rpm	33	53	9	34
4000rpm	38	61	12	45
4500rpm	44	71	15	57
5000rpm	49	79	20	76
WOT	51	82	23	87

FUEL FLOW DATA - H210 W/ MC 350 MPI/B3/300/224 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flow	,
	MPH	KPH	GPH	LPH
2000rpm	9	14	5	19
2500rpm	19	31	6	23
3000rpm	27	43	7	26
3500rpm	33	53	9	34
4000rpm	38	61	12	45
4500rpm	44	71	15	57
5000rpm	49	79	20	76
WOT	53	85	23	87

FUEL FLOW DATA - H210 W/ VP 4.3 GXI/SX/225/168 KW

Engine Speed - RPM	Boat Spe MPH	ed KPH	Fuel Flov GPH	v LPH
2000rpm	7	11	3	11
2500rpm	8	13	5	19
3000rpm	10	16	8	30
3500rpm	26	42	8	30
4000rpm	31	50	10	38
4500rpm	37	60	13	49
WOT	41	66	16	60

FUEL FLOW DATA - H210 W/ VP 5.0 GXI/DP/270/201 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	8	13	4	15
2500rpm	9	14	6	23
3000rpm	24	39	7	26
3500rpm	31	50	9	34
4000rpm	35	57	12	45
4500rpm	42	76	16	60
WOT	48	77	20	76



FUEL FLOW DATA - H210 W/ VP 5.0 GXI/SX/270/201 KW

Flow LPH
15
12
26
34
45
60
78

FUEL FLOW DATA - H210 W/ VP 5.7 GI/SX/300/224 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH .	KPH	GPH	LPH
2000rpm	9	14	5	19
2500rpm	19	31	6	23
3000rpm	27	43	7	26
3500rpm	33	53	9	34
4000rpm	38	61	12	45
4500rpm	44	71	15	57
5000rpm	49	79	20	76
WOT	51	82	23	87

FUEL FLOW DATA - H210 W/ VP 5.7 GI/DP/300/224 KW

Engine Speed - RPM	Boat Speed	i	Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	9	14	5	19
2500rpm	19	31	6	23
3000rpm	27	43	7	26
3500rpm	33	53	9	34
4000rpm	38	61	12	45
4500rpm	44	71	15	57
5000rpm	49	79	20	76
WOT	53	85	23	87

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



H210 OPTIONS

HIIII /DECK

- · Bow scuff plate
- Cleats, pull up, stainless steel (6)
- · Docking lights
- · Swim platform mat
- Transom shower. (requires dual batteries)
- · Underwater lighting

TOW SPORTS

- · Arch w/ color-matched bimini top
- Tower speakers (1 pair, requires Premium Sound System)

GEL SCHEME & GRAPHICS

- 3D chrome graphic
- · Gel Scheme, solid hull

BOW/COCKPIT/HELM

- · Cushions, bow fill-in Bucket seat, flip-up
- bolster, starboard · Cockpit carpet Interior, Florentine
- GPS plotter, Garmin 421
- · Mahogany steering wheel
- · Seagrass mat (requires the SLX package) Table w/ mount
- Walk-thru doors
- LX Package
 - Bimini top
 - Bow scuff plate - Bucket seat, flip up
 - bolster, starboard - Carpet, snap in
 - Cleats, pull up
- SLX Package
 - (requires LX Package)
 - Cockpit cover & forward cover
 - Cushions, bow fill in Rugged Duty Towing
 - Docking lights
 - Swim platform mat
 - Table w/ mount
 - Walk-thru doors

ENTERTAINMENT

- · Stereo remote w/ display at helm
- · Stereo remote w/ display at transom
- · Premium Sound System (Includes amplifier. batteries - dual with switch, speaker upgrade,
 - stereo remote at helm & transom, subwoofer. transom speakers)

CANVAS

- · Bimini top (Incl. w/ wakeboard tower or LX package)
- Cockpit cover & forward cover (Incl. w/ SLX package)

ENGINE/SYSTEMS/DRIVE

- · Battery(ies) (1), dual w/on-off switch (2)
- Exhaust, thru-hull.
- Quick & Quiet
- Prop, stainless,
- exchange (standard with 5.7Gi &
- 350MPI engines) · Trim switch, power at transom

TRAILER

- Galvanized trailer w/ GatorHyde, single
- · Galvanized trailer w/ GatorHyde, tandem
 - Package (includes electric brakes & higher load range tires)
- · Single axle w/ brake (only available with 4.3 Engine & N/A with Arch)
- · Spare tire & wheel
- Spare tire & wheel. aluminum or galvanized
- Wheels, aluminum (2)
- Wheels, aluminum (4) Sure-Load® custom-
- matched trailer (Delete)





SPECIFICATIONS*	US	METRIC
Beam:	8'5"	2.55 m
Bridge Clearance:	4'1"	1.24 m
Cockpit Height (helm):	31"	79 cm
Cockpit Height (stern):	29"	74 cm
Deadrise:	20°	20°
Draft (drive down):	33"	83 cm
Draft (drive up):	16"	40 cm
Freeboard (min.):	27"	69 cm
Fuel Capacity:	40 gal	151 L
Height on Trailer Arch Dn:	8'6"	2.59 m
Height on Trailer Arch Up:	9'10"	3.00 m
Keel to W/S Shelf:	4'2"	1.27 m
LOA:	21'4"	6.50 m
Maximum Capacity:	1600 lbs	725 kg
Persons Capacity:	10	9
Storage Length:	21'4"	6.50 m
Total Height:	4'11"	1.50 m
Total Height on Trailer:	6'7"	2.01 m
Trailer Weight:	1051(S)/1234(T) lbs	477(S)/560(T) kg
Transom Angle:	15°	15°

POWER RATINGS & WEIGHTS

*Dimensional diagram is located on page 194.

Engine	Propshaft	Power	Boat & Engine	e Weights
Туре	HP	kW	Lbs	KG
MC 4.3 MPIC/A	220	164 KW	3380	1530
MC 5.0 MPI/A	260	194 KW	3450	1560
MC 5.0 MPI/B3	260	194 KW	3480	1580
MC 350 MPI/B1	300	224 KW	3450	1560
MC 350 MPI/B3	300	224 KW	3480	1580
VP 4.3 GXI/SX	225	168 KW	3380	1530
VP 5.0 GXI/DP	270	201 KW	3480	1580
VP 5.0 GXI/SX	270	201 KW	3450	1560
VP 5.7 GI/DP	300	224 KW	3480	1580
VP 5.7 GI/SX	300	224 KW	3450	1560

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
H210SS	VP5.7 Gi/DP	2430	1030	240	150	1051(S)/1234(T)
KG						
H210SS	VP5.7 Gi/DP	1100	470	109	68	477(S)/560(T)



PERFORMANCE

Power HP/ kW	Propeller (Dia x	Pitch)	Туре	Top Spee	d	Cruise F	Range
	IN' `	ĆM		MPH	KPH	MI	KM
MC 4.3 MPIC/A/220/164 KW	15 " x 17"	38 x 43	AL	41-44	66-71	120	190
MC 5.0 MPI/A/260/194 kW	14 1/2 " x 19"	37 x 48	AL	45-48	72-77	120	190
MC 5.0 MPI/B3/260/194 KW	24"	61	SST	47-50	76-81	120	190
MC 350 MPI/B1/300/224 KW	15 1/4" x 19"	39 x 48	SST	49-52	79-84	120	190
MC 350 MPI/B3/300/224 KW	26"	66	SST	51-54	82-87	120	190
VP 4.3 GXi/SX/225/168 kW	14 1/2" x 19"	37 x 48	A/I	41-44	66-71	120	190
VP 5.0 GXi/DP/270/201 KW	FH5	FH5	SST	47-50	76-81	120	190
VP 5.0 GXi/SX/270/201 KW	15 " x 17"	38 x 43	AL	45-48	72-77	120	190
VP 5.7 Gi/SX/300/224 KW	14 3/4 " x 17"	37 x 43	SST	49-52	79-84	120	190
VP 5.7 Gi/DP/300/224 KW	FH5	FH5	SST	51-54	82-85	120	190

FUEL FLOW DATA - H210SS W/ MC 4.3 MPIC/A/220/164 KW

Engine Speed - RPM	Boat Speed MPH	КРН	Fuel Flow GPH	LPH
2000rpm	7	11	3	11
2500rpm	8	13	5	19
3000rpm	10	16	8	30
3500rpm	26	42	8	30
4000rpm	31	50	10	38
4500rpm	37	60	13	49
WOT	41	66	16	60

FUEL FLOW DATA - H210SS W/ MC 5.0 MPI/A/260/194 KW

Engine Speed - RPM	Boat Spee	d KPH	Fuel Flow GPH	LDII
	МРН	KPH	БРН	LPH
2000rpm	8	13	4	15
2500rpm	9	14	6	23
3000rpm	24	39	7	26
3500rpm	31	50	9	34
4000rpm	35	57	12	45
4500rpm	41	66	16	60
WOT	46	74	20	76

FUEL FLOW DATA - H210SS W/ MC 5.0 MPI/B3/260/194 KW

Engine Speed - RPM	Boat Speed			Fuel Flow		
	MPH	KPH	GPH	LPH		
2000rpm	8	13	4	15		
2500rpm	9	14	6	23		
3000rpm	24	39	7	26		
3500rpm	31	50	9	34		
4000rpm	35	57	12	45		
4500rpm	42	76	16	60		
WOT	48	77	20	76		



FUEL FLOW DATA - H210SS W/ MC 350 MPI/B1/300/224 KW

Engine Speed - RPM	Boat Spee	ed KPH	Fuel Flov GPH	v LPH
2000rpm	9	14	5	19
2500rpm	19	31	6	23
3000rpm	27	43	7	26
3500rpm	33	53	9	34
4000rpm	38	61	12	45
4500rpm	44	71	15	57
5000rpm	49	79	20	76
WOT	51	82	23	87

FUEL FLOW DATA - H210SS W/ MC 350 MPI/B3/300/224 KW

Engine Speed - RPM	Boat Spee	ed .	Fuel Flow	,
	MPH .	KPH	GPH	LPH
2000rpm	9	14	5	19
2500rpm	19	31	6	23
3000rpm	27	43	7	26
3500rpm	33	53	9	34
4000rpm	38	61	12	45
4500rpm	44	71	15	57
5000rpm	49	79	20	76
WOT	53	85	23	87

FUEL FLOW DATA - H210SS W/ VP 4.3 GXI/SX/225/168 KW

Engine Speed - RPM	Boat Speed MPH	KPH	Fuel Flow GPH	LPH
2000rpm	7	11	3	11
2500rpm	8	13	5	19
3000rpm	10	16	8	30
3500rpm	26	42	8	30
4000rpm	31	50	10	38
4500rpm	37	60	13	49
WOT	41	66	16	60

FUEL FLOW DATA - H210SS W/ VP 5.0 GXI/DP/270/201 KW

Engine Speed - RPM	Boat Spe		Fuel Flo	
	MPH	KPH	GPH	LPH
2000rpm	8	13	4	15
2500rpm	9	14	6	23
3000rpm	24	39	7	26
3500rpm	31	50	9	34
4000rpm	35	57	12	45
4500rpm	42	76	16	60
WOT	48	77	20	76



FUEL FLOW DATA - H210SS W/ VP 5.0 GXI/SX/270/201 KW Engine Speed - RPM Boat Speed Fuel Flow MPH KPH LPH GPH 13 2000rpm 8 4 15 2500rpm 14 9 6 23 30 26 3000rpm 24 7 3500rpm 31 50 q 34 35 4000rpm 57 12 45 4500rpm 41 66 16 60 74 20 78 WOT

FUEL FLOW DATA - H210SS W/ VP 5.7 GI/DP/300/224 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flow	Fuel Flow		
	MPH	KPH	GPH	LPH		
2000rpm	9	14	5	19		
2500rpm	19	31	6	23		
3000rpm	27	43	7	26		
3500rpm	33	53	9	34		
4000rpm	38	61	12	45		
4500rpm	44	71	15	57		
5000rpm	49	79	20	76		
WOT	53	85	23	87		

FUEL FLOW DATA - H210SS W/ VP 5.7 GI/SX/300/224 KW

Engine Speed - RPM	Boat Speed MPH	KPH	Fuel Flow GPH	LPH
2000rpm	9	14	5	19
2500rpm	19	31	6	23
3000rpm	27	43	7	26
3500rpm	33	53	9	34
4000rpm	38	61	10	45
4500rpm	44	71	12	57
5000rpm	49	79	20	76
WOT	51	82	23	87

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

64



H210SS OPTIONS

HULL/DECK

- Transom shower
 (requires dual batteries)
- Underwater lighting

TOW SPORTS

- Arch w/ color-matched bimini top
- Tower speakers
 (1 pair, requires
 Premium Sound
 System)

BOW/COCKPIT/HELM

- Cushions, bow fill-in
- GPS plotter, Garmin 421Table, cockpit w/
- side-mount bracket

 Walk-thru doors

ENTERTAINMENT

- Stereo remote w/ display at helm
- Stereo remote w/ display at transom
- Premium Sound system (includes amplifier, batteries – dual w/ switch, speaker upgrade, stereo remote at helm and transom.

subwoofer, transom speakers)

CANVAS

Cockpit cover
 & forward cover

ENGINE/SYSTEMS/DRIVE

- Exhaust, thru-side (Delete)
- Batteries, dual w/ switch (Incl. w/ Premium Sound System)

65

TRAILER

- Galvanized trailer
 w/ GatorHyde, tandem
- Rugged Duty Towing Package (includes electric brakes & higher load range tires)
- Spare tire & wheel, aluminum or galvanized
- Sure-Load® custommatched trailer (Delete)



FAST FACTS NOTES





SPECIFICATIONS*	US	METRIC
Beam:	8'6"	2.59 m
Bridge Clearance:	4'6"	1.37 m
Cockpit Height (helm):	32"	81 cm
Cockpit Height (stern):	32"	81 cm
Deadrise:	19°	19°
Draft (drive down):	33"	84 cm
Draft (drive up):	16"	41 cm
Freeboard (min.):	27"	69 cm
Fuel Capacity:	50 gal	189 L
Height on Trailer w/Wakeboard to	ower Dn: 7'8"	2.34 m
Height on Trailer w/Wakeboard to	ower Up: 10'9"	3.28 m
Keel to W/S Shelf:	4'5"	1.35 m
LOA:	22'0"	6.71 m
Maximum Capacity:	1800 lbs	816 kg
Persons Capacity:	10	10
Storage Length:	23'1"	7.04 m
Total Height:	5'7"	1.70 m
Total Height on Trailer:	7'3"	2.21 m
Trailer Weight:	1293 lbs	586 kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS

Engine	Propshaft		Boat & Engine	
Type	HP	kW	Lbs	KG
MC 350 MPI/B1	300	224 KW	3650	1660
MC 350 MPI/B3	300	224 KW	3680	1670
MC 377 MPI/B3	320	239 KW	3680	1670
VP 5.7 GI/DP	300	224 KW	3700	1680
VP 5.7 GI/SX	300	224 KW	3690	1670
VP 5.7 GXI/DP	320	239 KW	3700	1680

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

		(-),				
Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
H220	VP5.7 Gi/SX	2720	1030	300	150	1293
KG						
H220	VP5.7 Gi/SX	1230	467	136	68	586



PERFORMANCE Cruise Range Power HP/kW Propeller (Dia x Pitch) Туре Ton Speed MPH KPH MI 39 x 48 77-82 MC 350 MPI/B1/300/224 KW 15 1/4" x 19" SST 48-51 140 225 MC 350 MPI/B3/300/224 KW 66 SST 47-50 77-82 140 MC 377 MPI/B3/320/239 KW 66 T22 48-51 77-82 140 225 VP 5.7 Gi/DP/300/224 KW F5 SST 47-50 76-81 140 225 VP 5.7 Gi/SX/300/224 KW 14 3/4" x 19" 37 x 48 T22 47-50 76-81 140 225 VP 5.7 GXi/DP/320/239 KW F5 F5 T22 77-82 140 225

48-51

FUEL FLOW DATA - H220 W/ MC 350 MPI/B1/300/224 KW

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000rpm	10	16	6	23	
2500rpm	27	43	8	30	
3000rpm	32	52	10	38	
3500rpm	38	61	13	49	
4000rpm	41	66	17	64	
4500rpm	46	74	21	80	
WOT	49	79	23	87	

FUEL FLOW DATA - H220 W/ MC 350 MPI/B3/300/224 KW

Engine Speed - RPM	Boat Spe	Boat Speed		
	MPH	KPH	GPH	LPH
2000rpm	10	16	6	23
2500rpm	27	43	8	30
3000rpm	35	56	10	38
3500rpm	41	66	14	53
4000rpm	44	71	18	68
4500rpm	47	76	21	80
WOT	49	79	23	87

FUEL FLOW DATA - H220 W/ MC 377 MPI/B3/320/239 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	Fuel Flow	
- '	MPH	KPH	GPH	LPH	
2000rpm	10	16	6	23	
2500rpm	27	43	8	30	
3000rpm	35	56	10	38	
3500rpm	42	68	14	53	
4000rpm	45	72	18	68	
4500rpm	49	79	21	80	
WOT	50	80	24	91	



FUEL FLUW DATA - HZ	20 W/ VP 5./ G	I/DP/300/22	4 KW	
Engine Speed - RPM	Boat Speed		Fuel Flow	
• ,	MPH	KPH	GPH	LPH
2000rpm	10	16	6	23
2500rpm	27	43	8	30
3000rpm	35	56	10	38
3500rpm	41	66	14	53

71

76

79

18

21

23

68

80

87

FUEL FLOW DATA - H220 W/ VP 5.7 GI/SX/300/224 KW

47

4000rpm

4500rpm

WOT

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	10	16	6	23
2500rpm	27	43	8	30
3000rpm	32	52	10	38
3500rpm	38	61	13	49
4000rpm	41	66	17	64
4500rpm	46	74	21	80
WOT	49	79	23	87

FUEL FLOW DATA - H220 W/ VP 5.7 GXI/DP/320/239 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
,	MPH	KPH	GPH	LPH
2000rpm	10	16	6	23
2500rpm	27	43	8	30
3000rpm	35	56	10	38
3500rpm	42	68	14	53
4000rpm	45	72	18	68
4500rpm	49	79	21	80
WOT	50	80	24	91

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



H220 OPTIONS

HULL/DECK

- Docking lights
- Flagpole & holder (flag not included)
- Swim platform mat
- Underwater lighting

TOW SPORTS

- Arch, stainless steel
 w/ custom bimini top
- Arch/Tower speakers (1 pair, requires Premium Sound System)
- Wakeboard tower, w/ color-matched bimini top

GEL SCHEME & GRAPHICS

- 3D chrome graphic
- Gel Scheme, solid hull color (select accent stripe)
- Gel Scheme, tri-tone, solid hull color (waterline tape is standard)
- Gel Scheme, tri-tone (waterline tape is standard)

BOW/COCKPIT/HELM

- Cushions, bow fill-in
 Engine hatch.
- electric lift
 Interior, Florentine
- w/pole (bow)

 Mahogany steering
- Manogany steering wheel
- · Seagrass mat
- Table w/ mount
- Table mount only, additional location

ENTERTAINMENT

- Stereo remote
 w/ display at transom
 Premium Sound System
- (includes Kicker® amplifier and 10-inch subwoofer, requires dual batteries w/on-off switch)

CANVAS

 Cockpit cover & forward covers

70

ENGINE/SYSTEMS/DRIVE

- Batteries, dual w/on-off switch
- Fire extinguishing system
- Flag, Four Winns burgee
 Trim switch, power
 w/nole (how)
 at transom

TRAILER

- Galvanized trailer
 w/ GatorHvde, tandem
- Rugged Duty Towing Package (includes electric brakes & higher load range tires)
- Spare tire & wheel
- Spare tire & wheel, aluminum or galvanized
- Wheels, aluminum (4)
- Sure-Load® custommatched trailer (Delete)





SPECIFICATIONS*	US	METRIC
Beam:	8'6"	2.59 m
Bridge Clearance:	4'1"	1.24 m
Cockpit Height (helm):	32"	81 cm
Cockpit Height (stern):	32"	81 cm
Deadrise:	19°	19°
Draft (drive down):	33"	84 cm
Draft (drive up):	16"	41 cm
Freeboard (min.):	27"	69 cm
Fuel Capacity:	50 gal	189 L
Height on Trailer w/Wakeboard to	ower Dn: 7'3"	2.21 m
Height on Trailer w/Wakeboard to	ower Up: 10'9"	3.28 m
Keel to W/S Shelf:	4'5"	1.35 m
LOA:	22'0"	6.71 m
Maximum Capacity:	1800 lbs	816 kg
Persons Capacity:	10	10
Storage Length:	23'1"	7.04 m
Total Height:	5'2"	1.57 m
Total Height on Trailer:	6'10"	2.08 m
Trailer Weight:	1293 lbs	586 kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS

Engine Type	Propshaft H P	Power kW	Boat & Engine	: Weights KG
MC 350 MPI/B1	300	224 KW	3650	1660
MC 350 MPI/B3	300	224 KW	3680	1670
MC 377 MPI/B3	320	239 KW	3680	1670
VP 5.7 GI/DP	300	224 KW	3700	1680
VP 5.7 GI/SX	300	224 KW	3690	1670
VP 5.7 GXI/DP	320	239 KW	3700	1680

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.	
LBS							
H220SS	VP5.7 GXi/SX	2720	1030	300	150	NA	
KG							
H220SS	VP5.7 GXi/SX	1230	467	136	68	NA	



Power HP/ kW	Propeller (Dia x	Pitch)	Type	Top Spee	d	Cruise F	lange
	IN `	ĆM		MPH	KPH	MI	KM
MC 350 MPI/B1/300/224 KW	15 1/4" x 19"	39 x 48	SST	48-51	77-82	140	225
MC 350 MPI/B3/300/224 KW	26"	66	SST	47-50	77-82	140	225
MC 377 MPI/B3/320/239 KW	26"	66	SST	48-51	77-82	140	225
VP 5.7 Gi/DP/300/224 KW	F5	F5	SST	47-50	76-81	140	225
VP 5.7 Gi/SX/300/224 KW	14 3/4" x 19"	37 x 48	SST	47-50	76-81	140	225
VP 5.7 GXi/DP/320/239 KW	F5	F5	SST	48-51	79-84	140	225

FUEL FLOW DATA - H220SS W/ MC 350 MPI/B1/300/224 KW

Engine Speed - RPM	Boat Spec	ed	Fuel Flov	1
	MPH	KPH	GPH	LPH
2000rpm	10	16	6	23
2500rpm	27	43	8	30
3000rpm	32	52	10	38
3500rpm	38	61	13	49
4000rpm	41	66	17	64
4500rpm	46	74	21	80
WOT	49	79	23	87

FUEL FLOW DATA - H220SS W/ MC 350 MPI/B3/300/224 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flov	1
	MPH	KPH	GPH	LPH
2000rpm	10	16	6	23
2500rpm	27	43	8	30
3000rpm	35	56	10	38
3500rpm	41	66	14	53
4000rpm	44	71	18	68
4500rpm	47	76	21	80
WOT	49	79	23	87

FUEL FLOW DATA - H220SS W/ MC 377 MPI/B3/320/239 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	10	16	6	23
2500rpm	27	43	8	30
3000rpm	35	56	10	38
3500rpm	42	68	14	53
4000rpm	45	72	18	68
4500rpm	49	79	21	80
WOT	50	80	24	91



FUEL FLOW DATA - H220SS W/ VP 5.7 GI/DP/300/224 KW

TOLL TLOW DATA - TIZZOSS W/ VF 3.7 GI/DF/300/ZZ+ KW						
Engine Speed - RPM	Boat Spec	ed	Fuel Flow			
	MPH	KPH	GPH	LPH		
2000rpm	10	16	6	23		
2500rpm	27	43	8	30		
3000rpm	35	56	10	38		
3500rpm	41	66	14	53		
4000rpm	44	71	18	68		
4500rpm	47	76	21	80		
WOT	49	79	23	87		

FUEL FLOW DATA - H220SS W/ VP 5.7 GI/SX/300/224 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	ı
	MPH	KPH	GPH	LPH
2000rpm	10	16	6	23
2500rpm	27	43	8	30
3000rpm	32	52	10	38
3500rpm	38	61	13	49
4000rpm	41	66	17	64
4500rpm	46	74	21	80
WOT	49	79	23	87

FUEL FLOW DATA - H220SS W/ VP 5.7 GXI/DP/320/239 KW

Engine Speed - RPM	Boat Spee	ed .	Fuel Flow		
,	MPH	KPH	GPH	LPH	
2000rpm	10	16	6	23	
2500rpm	27	43	8	30	
3000rpm	35	56	10	38	
3500rpm	42	68	14	53	
4000rpm	45	72	18	68	
4500rpm	49	79	21	80	
WOT	50	80	24	91	

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



H220SS OPTIONS

HULL/DECK

- · Flagpole & holder (flag not included)
- Swim platform mat
- Underwater lighting

TOW SPORTS

- · Arch, stainless steel w/ custom bimini top
- Arch/Tower speakers (1 pair, requires Premium Sound System)
- Wakeboard tower. w/ color-matched bimini top

BOW/COCKPIT/HELM

- · Cushions, bow fill-in
- Engline hatch. electric lift
- Table mount only, additional location in bow
- · Table w/ mount

ENTERTAINMENT

 Stereo remote w/display at transom TRAILER

Galvanized trailer

Package (includes

· Spare tire & wheel, aluminum or galvanized

w/ GatorHyde, tandem

electric brakes & higher load range tires)

 Premium Sound System
 Rugged Duty Towing (includes Kicker® amplifier and 10-inch subwoofer)

CANVAS

Cockpit cover & forward
 Trailer (Delete)

cover

ENGINE SYSTEMS/DRIVE

- Batteries, dual w/on-off switch
- · Fire extinguishing system
- Exhaust, thru-side Quick & Quiet (Delete)





SPECIFICATIONS*	US	METRIC
Beam:	8'5"	2.55 m
Bridge Clearance:	4'5"	1.35 m
Cockpit Height (helm):	34"	86 cm
Cockpit Height (stern):	30"	76 cm
Deadrise:	20°	20°
Draft (drive down):	34"	86 cm
Draft (drive up):	17"	43 cm
Freeboard (min.):	29"	74 cm
Fuel Capacity:	52 gal	197 L
Height on Trailer Arch Dn:	8'10"	2.69 m
Height on Trailer Arch Up:	10'2"	3.10 m
Keel to W/S Shelf:	4'6"	1.37 m
LOA:	23'4"	7.11 m
Maximum Capacity:	1800 lbs	862 kg
Persons Capacity:	11	11
Storage Length:	23'4"	7.11 m
Total Height:	5'6"	1.68 m
Total Height on Trailer:	7'2"	2.18 m
Trailer Weight:	1505 lbs	683 kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS

Engine Type	Propshaft HP	Power kW	Boat & Engin	e Weights KG
MC 5.0 MPI/A	260	194 KW	4370	1980
MC 5.0 MPI/B3	260	194 KW	4400	2000
MC 350 MPI/B3	300	224 KW	4400	2000
MC 377 MPI/B3 DTS	320	239 KW	4400	2000
VP 5.0 GXI/DP	270	201 KW	4400	2000
VP 5.0 GXI/SX	270	201 KW	4370	1980
VP 5.7 GI/DP	300	224 KW	4400	2000
VP 5.7 GXIE/DP	320	239 KW	4400	2000

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
H230	VP5.7 GXiE/DP	3350	1030	310	150	1505
KG						
H230	VP5.7 GXiE/DP	1520	470	141	68	683



Power HP/ kW	Propeller (Dia	x Pitch) CM	Туре	Top Spee	ed KPH	Cruise F MI	lange KM
MC 5.0 MPI/A/260/194 KW	15" x 17"	38 x 43	AL	42-45	68-72	130	210
MC 5.0 MPI/B3/260/194 KW	22 1/2"	57	SST	44-47	70-76	130	210
MC 350 MPI/B3/300/224 KW	26"	66	SST	46-49	74-78	130	210
MC 377 MPI/B3 DTS/320/239 KW	26"	66	SST	48-51	77-82	130	210
VP 5.0 GXi/DP/270/201 KW	FH5	FH5	SST	44-47	70-76	130	210
VP 5.0 GXi/SX/270/201 KW	15" x 17"	36 x 43	AL	42-45	68-72	130	210
VP 5.7 Gi/DP/300/224 KW	FH5	FH5	SST	46-49	74-79	130	210
VP 5.7 GXiE/DP/320/239 KW	FH5	FH5	SST	48-51	77-82	130	210

FUEL FLOW DATA - H230 W/ MC 5.0 MPI/A/260/194 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	9	14	5	19
2500rpm	15	24	6	23
3000rpm	23	37	8	30
3500rpm	31	50	9	34
4000rpm	37	59	12	45
4500rpm	39	63	16	60
WOT	43	69	20	76

FUEL FLOW DATA - H230 W/ MC 5.0 MPI/B3/260/194 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flov	v
	MPH	KPH	GPH	LPH
2000rpm	9	14	5	19
2500rpm	16	26	6	23
3000rpm	24	39	8	30
3500rpm	32	52	9	34
4000rpm	38	61	12	45
4500rpm	41	66	16	60
WOT	45	72	20	76

FUEL FLOW DATA - H230 W/ MC 350 MPI/B3/300/224 KW

Engine Speed - RPM	Boat Spe MPH	ed KPH	Fuel Flov GPH	ı LPH
2000rpm	11	18	6	23
2500rpm	21	34	7	27
3000rpm	28	45	9	34
3500rpm	36	58	11	42
4000rpm	41	66	15	57
4500rpm	46	74	19	72
WOT	48	77	23	87



FUEL FLOW DATA - H230 W/ MC 377 MPI/B3/320/239 KW

TOLETEON BAINT TIEGO	11, 110 077 1	, 50, 520,	200 1111		
Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000rpm	11	18	6	23	
2500rpm	21	34	8	30	
3000rpm	28	45	10	38	
3500rpm	34	55	12	45	
4000rpm	40	64	17	64	
4500rpm	46	74	21	79	
WOT	49	79	24	91	

FUEL FLOW DATA - H230 W/ VP 5.0 GXI/DP/270/201 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flov	Fuel Flow		
	MPH	KPH	GPH	LPH		
2000rpm	9	14	5	19		
2500rpm	16	26	6	23		
3000rpm	24	39	8	30		
3500rpm	32	52	9	34		
4000rpm	38	61	12	45		
4500rpm	41	66	16	60		
WOT	45	72	20	76		

FUEL FLOW DATA - H230 W/ VP 5.0 GXI/SX/270/201 KW

Engine Speed - RPM	Boat Spee	ed	Fuel Flow		
	MPH	KPH	GPH	LPH	
2000rpm	9	14	5	19	
2500rpm	15	24	6	23	
3000rpm	23	37	8	30	
3500rpm	31	50	9	34	
4000rpm	37	59	12	45	
4500rpm	39	63	16	60	
WOT	43	69	20	76	

FUEL FLOW DATA - H230 W/ VP 5.7 GI/DP/300/224 KW

Engine Speed - RPM	Boat Spe	Fuel Flor	Fuel Flow		
	MPH	KPH	GPH	LPH	
2000rpm	11	18	6	23	
2500rpm	21	34	7	27	
3000rpm	28	45	9	34	
3500rpm	36	58	11	42	
4000rpm	41	66	15	57	
4500rpm	46	74	19	72	
WOT	48	77	23	87	



FUEL FLOW DATA - H230 W/ VP 5.7 GXIE/DP/320/239 KW Engine Speed - RPM Boat Speed Fuel Flow MPH KPH GPH LPH 2000rpm 11 18 6 23 34 2500rpm 21 8 30 3000rpm 28 45 ٦N 38 3500rpm 34 55 12 45 4000rpm 40 64 17 64 4500rpm 46 74 21 79

79

24

91

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

49

WOT



H230 OPTIONS

HULL/DECK

- · Docking lights
- Cleats, pull-up (6)
- · Swim platform mat
- Trasom shower (requires dual batteries)
- · Underwater lighting

TOW SPORTS

- Arch w/ color-matched bimini top
- · Arch speakers (1 pair, requires
 - Premium Sound System)

GEL SCHEME & GRAPHICS

- 3D chrome graphic
- · Gel Scheme, solid hull

BOW/COCKPIT/HELM

- · Cushions, bow fill-in
- Interior Florentine Bow scuff plate
- Bucket seat, flip-up bolster, pair
- · Cockpit carpet
- GPS plotter, Garmin 421 Mahogany steering
- wheel · Seagrass mat (requires
 - SLX package)
- Table w/ mount · Walk-thru doors
- LX Package
 - Bimini top
 - Bow scuff plate - Bucket seat, flip up
 - bolster, pair
 - Carpet, snap in - Cleats, pull up
- SLX Package
 - (requires LX Package) - Cockpit cover &
 - forward cover - Cushions, bow fill in . Rugged Duty Towing
 - Docking lights
 - Swim platform mat
 - Table w/ mount - Walk-thru doors

ENTERTAINMENT

- Stero remote w/ display at helm
- · Stereo remote w/ display at transom
- · Premium Sound System (Includes amplifier. batteries - dual w/ switch, speaker upgrade, stero remote at helm

and transom, subwoofer. transom speakers)

CANVAS

- · Cockpit cover & forward cover (2 piece, incl. w/ SLX package)
- Bimini top (Incl. w/ wakeboard tower or LX package)

ENGINE/SYSTEMS/DRIVE

- Batteries, dual w/ on-off switch (Incl. w/ Premium Sound System) · Fire extinguishing
- system Prop. stainless. exchange (standard on 5.7 Gi & 350 MPI
- engines) Trim switch, power at transom

TRAILER

- · Galvanized trailer w/ GatorHvde, tandem
- Package (includes electric brakes & higher load range tires)
- · Spare tire & wheel · Spare tire & wheel,
- aluminum or galvanized Wheels, aluminum (4)
- Sure-Load® custom
 - matched trailer (Delete)



FAST FACTS NOTES





SPECIFICATIONS*	US	METRIC
Beam:	8'5"	2.55 m
Bridge Clearance:	4'0"	1.22 m
Cockpit Height (helm):	34"	86 cm
Cockpit Height (stern):	30"	76 cm
Deadrise:	20°	20°
Draft (drive down):	33"	83 cm
Draft (drive up):	16"	40 cm
Freeboard (min.):	29"	74 cm
Fuel Capacity:	52 gal	197 L
Height on Trailer Arch Dn:	8'10"	2.69 m
Height on Trailer Arch Up:	10'2"	3.10 m
Keel to W/S Shelf:	4'6"	1.37 m
LOA:	23'4"	7.11 m
Maximum Capacity:	1800 lbs	862 kg
Persons Capacity:	11	11
Storage Length:	23'4"	7.11 m
Total Height:	5'1"	1.55 m
Total Height on Trailer:	6'9"	2.06 m
Trailer Weight:	1505 lbs	683 kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.	·	

POWER RATINGS & WEIGHTS

Engine Type	Propshaft HP	Power kW	Boat & Engine Weights Lbs KO	
MC 5.0 MPI/A	260	194 KW	4370	1980
MC 5.0 MPI/B3	260	194 KW	4400	2000
MC 350 MPI/B3	300	224 KW	4400	2000
MC 377 MPI/B3 DTS	320	239 KW	4400	2000
VP 5.0 GXI/DP	270	201 KW	4400	2000
VP 5.0 GXI/SX	270	201 KW	4370	1980
VP 5.7 GI/DP	300	224 KW	4400	2000
VP 5.7 GXIE/DP	320	239 KW	4400	2000

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
H230SS	VP5.7 GXiE/DP	3350	1030	310	150	1505
KG						
H230SS	VP5.7 GXiE/DP	1520	470	141	68	683



Power HP/ kW	Propeller (Dia x Pitch)		Type	Top Spee	d	Cruise Range	
	IN `	ĆM	,,	MPH	KPH	MI	KM
MC 5.0 MPI/A/260/194 KW	15" x 17"	38 x 43	AL	42-45	68-72	130	210
MC 5.0 MPI/B3/260/194 KW	22 1/2"	57	SST	44-47	70-76	130	210
MC 350 MPI/B3/300/224 KW	26"	66	SST	46-49	74-78	130	210
MC 377 MPI/B3 DTS/320/239 KW	26"	66	SST	48-51	77-82	130	210
VP 5.0 GXi/DP/270/201 KW	FH5	FH5	SST	44-47	70-76	130	210
VP 5.0 GXi/SX/270/201 KW	15" x 17"	36 x 43	AL	42-45	68-72	130	210
VP 5.7 Gi/DP/300/224 KW	FH5	FH5	SST	46-49	74-79	130	210
VP 5.7 GXIE/DP/320/239 KW	FH5	FH5	SST	48-51	77-82	130	210

FUEL FLOW DATA - H230SS W/ MC 5.0 MPI/A/260/194 KW

Engine Speed - RPM	Boat Speed		Fuel Flow		
•	MPH	KPH	GPH	LPH	
2000rpm	9	14	5	19	
2500rpm	15	24	6	23	
3000rpm	23	37	8	30	
3500rpm	31	50	9	34	
4000rpm	37	59	12	45	
4500rpm	39	63	16	60	
WOT	43	69	20	76	

FUEL FLOW DATA - H230SS W/ MC 5.0 MPI/B3/260/194 KW

Engine Speed - RPM	Boat Spe	Boat Speed		W
-	MPH	KPH	GPH	LPH
2000rpm	9	14	5	19
2500rpm	16	26	6	23
3000rpm	24	39	8	30
3500rpm	32	52	9	34
4000rpm	38	61	12	45
4500rpm	41	66	16	60
WOT	45	72	20	76

FUEL FLOW DATA - H230SS W/ MC 350 MPI/B3/300/224 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	11	18	6	23
2500rpm	21	34	7	27
3000rpm	28	45	9	34
3500rpm	36	58	11	42
4000rpm	41	66	15	57
4500rpm	46	74	19	72
WOT	48	77	23	87



FUEL FLOW DATA - H230SS W/ MC 377 MPI/B3/320/239 KW

101212011 57117 1120000 117110 077111 1750/020/1200 1171					
Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000rpm	11	18	6	23	
2500rpm	21	34	8	30	
3000rpm	28	45	10	38	
3500rpm	34	55	12	45	
4000rpm	40	64	17	64	
4500rpm	46	74	21	79	
WOT	49	79	24	91	

FUEL FLOW DATA - H230SS W/ VP 5.0 GXI/DP/270/201 KW

Engine Speed - RPM	Boat Spee	Fuel Flow		
-	MPH	KPH	GPH	LPH
2000rpm	9	14	5	19
2500rpm	16	26	6	23
3000rpm	24	39	8	30
3500rpm	32	52	9	34
4000rpm	38	61	12	45
4500rpm	41	66	16	60
WOT	45	72	20	76
¥¥U1	73	1L	20	70

FUEL FLOW DATA - H230SS W/ VP 5.0 GXI/SX/270/201 KW

Engine Speed - RPM	Boat Speed		Fuel Flov	v
	MPH	KPH	GPH	LPH
2000rpm	9	14	5	19
2500rpm	15	24	6	23
3000rpm	23	37	8	30
3500rpm	31	50	9	34
4000rpm	37	59	12	45
4500rpm	39	63	16	60
WOT	43	69	20	76

FUEL FLOW DATA - H230SS W/ VP 5.7 GI/DP/300/224 KW

Engine Speed - RPM	Boat Speed		Fuel Flo	Fuel Flow	
	MPH	KPH	GPH	LPH	
2000rpm	11	18	6	23	
2500rpm	21	34	7	27	
3000rpm	28	45	9	34	
3500rpm	36	58	11	42	
4000rpm	41	66	15	57	
4500rpm	46	74	19	72	
WOT	48	77	23	87	



FUEL FLOW DATA - H230SS W/ VP 5.7 GXIE/DP/320/239 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
- '	MPH	KPH	GPH	LPH
2000rpm	11	18	6	23
2500rpm	21	34	8	30
3000rpm	28	45	10	38
3500rpm	34	55	12	45
4000rpm	40	64	17	64
4500rpm	46	74	21	79
WOT	49	79	24	91

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

84



H230SS OPTIONS

HULL/DECK

- Transom shower (requires dual batteries)
- Underwater lighting

TOW SPORTS

- Arch w/ color-matched bimini top
- Tower speakers

 1 pair, requires
 Premium Sound
 System)

BOW/COCKPIT/HELM

- · GPS plotter, Garmin 421
- Walk-thru doors

ENTERTAINMENT

- Stero remote w/ display at helm
- Stereo remote
- w/ display at transom
 Premium Sound System
- (Includes amplifier, batteries – dual w/ switch, speaker upgrade, stero remote at helm and transom, subwoofer, transom

speakers)

CANVAS

- Cockpit cover & forward cover (2 piece)
- ______

ENGINE/SYSTEMS/DRIVE

- Batteries, dual w/ on-off switch (Incl. w/ Premium Sound System)
- Exhaust, thru-side,
 Quick & Quiet (Delete)

TRAILER

- Galvanized trailer
 w/ GatorHyde, tandem
- Rugged Duty Towing
 Package (includes
 electric brakes & higher
- load range tires)Spare tire & wheel, aluminum or galvanized
- Sure-Load® custommatched trailer (Delete)



FAST FACTS NOTES





SPECIFICATIONS*	US	METRIC
Beam:	8'6"	2.59 m
Bridge Clearance:	5'0"	1.52 m
Cockpit Height (helm):	31"	79 cm
Cockpit Height (stern):	30"	76 cm
Deadrise:	20°	20°
Draft (drive down):	35"	89 cm
Draft (drive up):	17"	43 cm
Freeboard (min.):	29"	74 cm
Fuel Capacity:	58 gal	220 L
Height on Trailer w/Wakeboard tower Dr	n: 8'4 "	2.54 m
Height on Trailer w/Wakeboard tower Up	o: 10'11 "	3.33 m
Holding Tank:	2.6 gal	9.8 L
Keel to W/S Shelf:	4'10"	1.47 m
LOA:	24'0"	7.32 m
Maximum Capacity:	2100 lbs	953 kg
Persons Capacity:	12	12
Potable Water:	12 gal	45 L
Storage Length:	24'0"	7.32 m
Total Height:	6'2"	1.88 m
Total Height on Trailer:	8'0"	2.44 m
Trailer Weight:	1560 lbs	708 kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS

Engine Type	Propshaft HP	Power kW	Boat & Engine	Weights KG
MC 350 MPI/B3	300	224 KW	4210	1910
MC 377 MPI/B3	320	239 KW	4210	1910
VP 5.7 GI/DP	300	224 KW	4230	1920
VP 5.7 GXI/DP	320	239 KW	4230	1920
VP 8.1 GI/DP	375	280 KW	4450	2020

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
H240	VP5.7 GXi/DP	3250	1040	300	150	1560
KG						
H240	VP5.7 GXi/DP	1470	471	136	68	708



Power HP/ kW	Propeller (Dia x Pitch)		Туре	Top Speed		Cruise F	Cruise Range	
	IN	ĆM		MPH	KPH	MI	KM	
MC 350 MPI/B3/300/224 kW	26"	66	SST	46-49	74-79	130	210	
MC 377 MPI/B3/320/239 kW	26"	66	SST	47-50	74-81	130	210	
VP 5.7 Gi/DP/300/224 kW	F5	F5	SST	47-50	76-81	135	220	
VP 5.7 GXi/DP/320/239 kW	F5	F5	SST	48-51	77-82	135	220	
VP 8.1 Gi/DP/375/280 kW	F7	F7	TZZ	55-58	89-93	130	210	

FUEL FLOW DATA - H240 W/ MC 350 MPI/B3/300/224 KW

Engine Speed - RPM	Boat Speed MPH	КРН	Fuel Flow GPH	LPH
2000rpm	11	18	6	23
2500rpm	21	34	7	27
3000rpm	28	45	9	34
3500rpm	36	58	11	42
4000rpm	41	66	15	57
4500rpm	46	74	19	72
WOT	48	77	23	87

FUEL FLOW DATA - H240 W/ MC 377 MPI/B3/320/239 KW

Engine Speed - RPM	Boat Speed MPH	КРН	Fuel Flow GPH	LPH
2000rpm	11	18	6	23
2500rpm	21	34	8	30
3000rpm	28	45	10	38
3500rpm	34	55	12	45
4000rpm	40	64	17	64
4500rpm	46	74	21	79
WOT	49	79	24	91

FUEL FLOW DATA - H240 W/ VP 5.7 GI/DP/300/224 KW

Engine Speed - RPM	Boat Speed MPH	KPH	Fuel Flow GPH	LPH
2000rpm	11	18	6	23
2500rpm	21	34	7	27
3000rpm	28	45	9	34
3500rpm	36	58	11	42
4000rpm	41	66	15	57
4500rpm	46	74	19	72
WOT	48	77	23	87



FUEL FLOW DATA - H240 W/ VP 5.7 GXI/DP/320/239 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flov	v
	MPH	KPH	GPH	LPH
2000rpm	11	18	6	23
2500rpm	21	34	8	30
3000rpm	28	45	10	38
3500rpm	34	55	12	45
4000rpm	40	64	17	64
4500rpm	46	74	21	79
WOT	49	79	24	91

FUEL FLOW DATA - H240 W/ VP 8.1 GI/DP/375/280 KW

Engine Speed - RPM	Boat Speed MPH	KPH	Fuel Flow GPH	LPH
2000rpm	11	18	8	20
2500rpm	22	35	9	34
3000rpm	34	55	12	45
3500rpm	40	64	16	60
4000rpm	46	74	20	76
4500rpm	53	85	26	98
WOT	56	90	29	110

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



H240 OPTIONS

HULL/DECK

- Docking lights
- Flagpole and holder
 (flag not included)
- · Swim platform mat
- Underwater lighting
- Windshield wiper, starboard

TOW SPORTS

- Arch, stainless steel
 w/ custom bimini top
- Arch/Tower speakers (1 pair, requires premium Sound System)
- Wakeboard tower, w/ color-matched bimini top

GEL SCHEME & GRAPHICS

- 3D chrome graphic
- Gel Scheme, solid hull color (select accent stripe)
- Gel Scheme, tri-tone, solid hull color (waterline is standard)
- Gel Scheme, tri-tone
 (waterline is standard)

BOW/COCKPIT/HELM

- Engine hatch, electric lift
- Mahogany steering
 Trim switch
 wheel
 at transor
- Head, enclosed pumpout (porta potti standard)
- Flag, Four Winns burgee w/pole (bow)
- Interior, Florentine
- Seagrass mat
- Table mount only, additional location

ENTERTAINMENT

- Stereo remote w/ display at transom
 Premium Sound System
- Premium Sound Syster (includes Kicker[®] amplifier and 10-inch subwoofer)

CANVAS

- Camper canvas (N/A w/ arch or wakeboard tower packages)
- Cockpit cover
 & forward cover
- Windshield connector, clear (N/A w/ arch or wakeboard tower packages)

90

ENGINE/SYSTEMS/DRIVE

- Fire extinguishing system
- Trim switch, power at transom

TRAIL FR

- Galvanized trailer
 w/ GatorHyde, tandem
- Rugged Duty Towing Package (includes electric brakes & higher load range tires)
- Spare tire & wheel
- Spare tire & wheel,
- aluminum or galvanized
 Wheels, aluminum (4)
- Sure-Load® custommatched trailer (Delete)





SPECIFICATIONS*	US	METRIC
Beam:	8'6"	2.59 m
Bridge Clearance:	5'4"	1.63 m
Cockpit Height (helm):	34"	86 cm
Cockpit Height (stern):	32"	81 cm
Deadrise:	20°	20°
Draft (drive down):	36"	91 cm
Draft (drive up):	19"	48 cm
Freeboard (min.):	36"	91 cm
Fuel Capacity:	75 gal	284 L
Height on Trailer w/Wakeboard to	ower Dn: 8'8"	2.64 m
Height on Trailer w/Wakeboard to	ower Up: 11'4"	3.45 m
Holding Tank:	2.6 gal	9.8 L
Keel to W/S Shelf:	5'0"	1.52 m
LOA:	26'0"	7.93 m
Maximum Capacity:	Yacht	Yacht
Persons Capacity:	14	14
Potable Water:	12 gal	45 L
Storage Length:	26'0"	7.93 m
Total Height:	6'4"	1.93 m
Total Height on Trailer:	7'11"	2.41 m
Trailer Weight:	1505 lbs	683 kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS

Engine Type	Propshaft Power HP kW				Boat & Engine	e Weights KG
MC 350 MPI/B3	300	224 KW	4580	2080		
MC 377 MPI/B3	320	239 KW	4580	2080		
MC 8.2MPI/B3X	380	283 KW	4830	2190		
VP 5.7 GI/DP	300	224 KW	4580	2080		
VP 5.7 GXI/DP	320	239 KW	4600	2090		
VP 8.1 GI/DP	375	280 KW	4820	2190		

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
H260	VP8.1 Gi/DP	3620	1260	450	200	1505
KG						
H260	VP8.1 Gi/DP	1640	572	204	90	683



Power HP/ kW	Propeller (D	Propeller (Dia x Pitch)		Top Speed		Cruise Range	
	IN `	ĆM	,,	MPH	KPH	MI	KM
MC 350 MPI/B3/300/224 kW	24"	61	SST	44-47	71-76	180	290
MC 377 MPI/B3/320/239 kW	26"	66	SST	46-49	74-79	180	290
MC 8.2MPI/B3X/380/283 kW	26"	66	SST	52-55	84-89	180	290
VP 5.7 Gi/DP/300/224 kW	F5	F5	SST	44-47	71-76	190	310
VP 5.7 GXi/DP/320/239 kW	F5	F5	SST	46-49	74-79	190	310
VP 8.1 Gi/DP/375/280 kW	F6	F6	TZZ	52-55	84-89	180	290

FUEL FLOW DATA - H260 W/ MC 350 MPI/B3/300/224 KW

Engine Speed - RPM	Boat Speed MPH KPH		Fuel Flow GPH LPH		
2000rpm	10	16	6	23	
2500rpm	21	34	8	30	
3000rpm	29	46	9	34	
3500rpm	35	56	11	41	
4000rpm	40	64	16	61	
4500rpm	44	71	20	76	
WOT	47	76	23	87	

FUEL FLOW DATA - H260 W/ MC 377 MPI/B3/320/239 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flo	V
	MPH .	KPH	GPH	LPH
2000rpm	10	16	6	23
2500rpm	21	34	9	34
3000rpm	30	48	10	38
3500rpm	35	56	12	45
4000rpm	40	64	17	64
4500rpm	45	72	21	79
WOT	48	77	24	91

FUEL FLOW DATA - H260 W/ MC 8.2MPI/B3X/380/283 KW

Engine Speed - RPM	Boat Speed MPH	KPH	Fuel Flow GPH	LPH
2000rpm	11	18	8	20
2500rpm	22	35	9	34
3000rpm	34	55	12	45
3500rpm	40	64	16	60
4000rpm	46	74	20	76
4500rpm	51	82	26	98
WOT	53	85	29	110



FUEL FLOW DATA - H260 W/ VP 5.7 GI/DP/300/224 KW

Engine Speed - RPM	Boat Speed MPH	KPH	Fuel Flow GPH	LPH
2000rpm	10	16	6	23
2500rpm	21	34	8	30
3000rpm	29	46	9	34
3500rpm	35	56	11	41
4000rpm	40	64	16	61
4500rpm	44	71	20	76
WOT	47	76	23	87

FUEL FLOW DATA - H260 W/ VP 5.7 GXI/DP/320/239 KW

Engine Speed - RPM	Boat Speed MPH	KPH	Fuel Flow GPH	LPH
2000rpm	10	16	6	23
2500rpm	21	34	9	34
3000rpm	30	48	10	38
3500rpm	35	56	12	45
4000rpm	40	64	17	64
4500rpm	45	72	21	79
WOT	48	77	24	91

FUEL FLOW DATA - H260 W/ VP 8.1 GI/DP/375/280 KW

	,,	,,		
Engine Speed - RPM	Boat Speed MPH	КРН	Fuel Flow GPH	LPH
2000rpm	11	18	8	20
2500rpm	22	35	9	34
3000rpm	34	55	12	45
3500rpm	40	64	16	60
4000rpm	46	74	20	76
4500rpm	51	82	26	98
WOT	53	85	29	110

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



H260 OPTIONS

HULL/DECK

- Docking lights
- Flagpole & holder (flag not included)
- Swim platform mat
- Trim tabs
- Underwater lighting
- Windshield wiper, starboard

TOW SPORTS

- Arch, stainless steel w/ custom bimini top
- Arch/Tower speakers

 (1 pair, requires
 Premium Sound
 System)
- Wakeboard tower w/ color-matched bimini top

GEL SCHEME & GRAPHICS

- 3D chrome graphicGel Scheme, solid hull
- color (select accent sripe)
- Gel Scheme, tritone, solid hull color (waterline tape is standard)
- Gel Scheme, tri-tone (waterline tape is standard)

BOW/COCKPIT/HELM

- Engine hatch, electric lift
- Head, enclosed pumpout (porta potti standard)
- Flag, Four Winns burgee w/pole (bow)
- Interior, Florentine
- Mahogany steering wheel
- Seagrass mat
- Table w/ mount
- Table mount only, additional location

ENTERTAINMENT

- Stereo remote w/display at transom
- Premium Sound System (includes Kicker® amplifier and 10-inch subwoofer)

CANVAS

- Camper canvas, includes windshield connector (N/A w/ arch or wakeboard tower packages)
- Cockpit cover
 & forward cover
 - Windshield connector, clear (N/A w/ arch or wakeboard tower packages)

94

ENGINE/SYSTEMS/DRIVE

- Fire extinguishing system
- Trim switch, power at transom

TRAILER

- Galvanized trailer
 w/ GatorHyde, tandem
- Rugged Duty Towing Package (includes electric brakes & higher load range tires)
- Spare tire & wheel
- Spare tire & wheel, aluminum or galvanized
- Wheels, aluminum (4)
- Sure-Load® custommatched trailer (Delete)





Beam: 9'8" Bridge Clearance: 5'2" Bridge Clearance w/Arch: 8'0" Cockpit Height (helm): 39" Cockpit Height (stern): 33" Deadrise: 21° Draft (drive down): 35" Draft (drive up): 24" Freeboard (min.): 36" Fuel Capacity: 130 gal Gray Water: 12 gal	METRIC
Bridge Clearance w/Arch: 8'0" Cockpit Height (helm): 39" Cockpit Height (stern): 33" Deadrise: 21° Draft (drive down): 35" Draft (drive up): 24" Freeboard (min.): 36" Fuel Capacity: 130 gal Gray Water: 12 gal	2.84 m
Cockpit Height (helm): 39" Cockpit Height (stern): 33" Deadrise: 21° Draft (drive down): 35" Draft (drive up): 24" Freeboard (min.): 36" Fuel Capacity: 130 gal Gray Water: 12 gal	1.57 m
Cockpit Height (stern): 33" Deadrise: 21° Draft (drive down): 35" Draft (drive up): 24" Freeboard (min.): 36" Fuel Capacity: 130 gal Gray Water: 12 gal	2.44 m
Deadrise: 21° Draft (drive down): 35" Draft (drive up): 24" Freeboard (min.): 36" Fuel Capacity: 130 gal Gray Water: 12 gal	99 cm
Draft (drive down): 35" Draft (drive up): 24" Freeboard (min.): 36" Fuel Capacity: 130 gal Gray Water: 12 gal	84 cm
Draft (drive up): 24" Freeboard (min.): 36" Fuel Capacity: 130 gal Gray Water: 12 gal	21°
Freeboard (min.): 36" Fuel Capacity: 130 gal Gray Water: 12 gal	89 cm
Fuel Capacity: 130 gal Gray Water: 12 gal	61 cm
Gray Water: 12 gal	91 cm
	492 L
	45 L
Holding Tank: 12 gal	45 L
Keel to W/S Shelf: 5'11"	1.80 m
LOA: 31'4"	9.55 m
Maximum Capacity: Yacht	Yacht
Persons Capacity: 14	14
Potable Water: 20 gal	76 L
Storage Length: 31'4"	9.55 m
Total Height: 7'5"	2.26 m
Total Height w/Arch: 10'3"	3.12 m
Transom Angle: 15°	15°

*Dimensional diagram is located on page 194.

POWER RATINGS & WEIGHTS

Engine	Propshaft	Power	Boat & Engine	e Weights
Туре	HP	kW	Lbs	KG
TWIN MC 350 MPI/B3	300	224 KW	8340	3780
TWIN MC 377 MPI/B3	320	239 KW	8340	3780
TWIN VP 5.7 GI/DP	300	224 KW	8360	3790
TWIN VP 5.7 GXI/DP	320	239 KW	8360	3790

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
H310	VP5.7 GXi/DP	6420	2060	780	200	2450
KG						
H310	VP5.7 GXi/DP	2910	934	354	90	1111



Power HP/ kW	Propeller IN	(Dia x Pitch) CM	Туре	Top Spee	d KPH	Cruise F MI	Range KM
Twin MC 350 MPI/B3/300/224 kW	26"	66	SST	51-54	82-87	180	290
Twin MC 377 MPI/B3/320/239 kW	26"	66	SST	53-56	85-90	180	290
Twin VP 5.7 Gi/DP/300/224 kW	F5	F5	SST	52-55	84-89	180	290
Twin VP 5.7 GXi/DP/320/239 kW	F6	F6	SST	54-57	87-92	180	290

FUEL FLOW DATA - H310 W/ TWIN MC 350 MPI/B3/300/224 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH .	KPH	GPH	LPH
2000rpm	10	16	12	45
2500rpm	18	29	14	53
3000rpm	30	48	18	68
3500rpm	37	60	22	83
4000rpm	43	69	29	110
4500rpm	48	77	38	144
WOT	53	85	46	174

FUEL FLOW DATA - H310 W/ TWIN MC 377 MPI/B3/320/239 KW

Engine Speed - RPM	Boat Spe	ed KPH	Fuel Flow GPH	LPH
2000rpm	10	16	12	45
2500rpm	18	29	14	53
3000rpm	30	48	18	68
3500rpm	37	60	22	83
4000rpm	43	69	30	113
4500rpm	49	79	40	151
WOT	55	89	48	181

FUEL FLOW DATA - H310 W/ TWIN VP 5.7 GI/DP/300/224 KW

Engine Speed - RPM	Boat Spe	Boat Speed		Fuel Flow		
- '	MPH	KPH	GPH	LPH		
2000rpm	10	16	12	45		
2500rpm	18	29	14	53		
3000rpm	30	48	18	68		
3500rpm	37	60	22	83		
4000rpm	43	69	29	110		
4500rpm	48	77	38	144		
WOT	53	85	46	174		



FUEL FLOW DATA - H310 W/ TWIN VP 5.7 GXI/DP/320/239 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	10	16	12	45
2500rpm	18	29	14	53
3000rpm	30	48	18	68
3500rpm	37	60	22	83
4000rpm	43	69	30	113
4500rpm	49	79	40	151
WOT	55	89	48	181

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



H310 OPTIONS

HULL/DECK

- Docking lights
- Flagpole & holder
- (flag not included) Swim platform rail
- system (rails and mounts) Swim platform
- (Flexiteek or Real Teak)
- Underwater lighting · Windshield wiper,

starboard

- TOW SPORTS Arch. aluminum w/ ski tow & custom
- bimini top Arch speakers (1 pair)
- · Ski pylon, removable
- **GEL SCHEME & GRAPHICS**
- · 3D chrome graphic Gel Scheme, solid hull
- color (select accent stripe)
- · Gel Scheme, tri-tone (accent stripe is standard)

BOW/COCKPIT/HELM

· Air conditioning, berth and head

CANVAS

TRAILER

details.

Camper canvas

(N/A w/ arch)

& forward cover

· Special trailers are

available. Ask for

- w/pole
- Head, overboard
- enclosed Gray water system
- w/ holding tank) Inflator, air compressor
- · Interior, Florentine
- · Mahogany steering wheel
- · Microwave, berth
- · Overboard discharge · Refrigerator, cockpit
- · Seagrass mat

ENTERTAINMENT

· Television, flat screen & DVD player at berth

ENGINE SYSTEMS/DRIVE

- · Fire extinguishing system
- · Generator 3.0 kW



ГΛ	ST	Γ	\sim		N I	\sim	ГГ	^
$-\Delta$	` '	$-\Delta$		•	M		ı -	•
-1	JI	1 ^			ıv	u	ᄔ	u

F SERIES DECK BOATS







SPECIFICATIONS*	US	METRIC
Beam:	8'6"	2.59 m
Bridge Clearance:	4'6"	1.37 m
Cockpit Height (helm):	33"	84 cm
Cockpit Height (stern):	31"	79 cm
Deadrise:	17°	17°
Draft (drive down):	31"	79 cm
Draft (drive up):	14"	36 cm
Freeboard (min.):	34"	86 cm
Fuel Capacity:	50 gal	189 L
Height on Trailer w/Wakeboard tower Dr	n: 8'0 "	2.44 m
Height on Trailer w/Wakeboard tower Up	o: 10'10 "	3.30 m
Holding Tank:	2.6 gal	9.8 L
Keel to W/S Shelf:	4'10"	1.47 m
Length w/o Swim Platform:	21'0"	6.40 m
LOA:	23'8"	7.21 m
Maximum Capacity:	1900 lbs	862 kg
Persons Capacity:	13	13
Potable Water:	12 gal	45 L
Storage Length:	25'7"	7.80 m
Total Height on Trailer w/Windshield:	8'0"	2.44 m
Total Height w/Windshield:	6'2"	1.88 m
Trailer Weight:	1365 lbs	619 kg
Transom Angle:	13°	13°
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS

TOWER TOWN TO SEE THE						
Engine Propshaft Type HP		Power kW	Boat & Engine	e Weights KG		
MC 350 MPI/B1	300	224 KW	4190	1900		
MC 350 MPI/B3	300	224 KW	4210	1910		
VP 5.7 GI/DP	300	224 KW	4240	1920		
VP 5.7 GI/SX	300	224 KW	4230	1920		

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
F224	VP5.7 Gi/DP	3260	1040	300	150	1365
KG						
F224	VP5.7 Gi/DP	1480	472	136	68	619



PERFORMANCE

Power HP/ kW	Propeller (Dia x		Туре	Top Spee		Cruise F	
	IN	CM		MPH	KPH	MI	KM
MC 350 MPI/B1/300/224 kW	15 1/4" x 19"	39 x 48	SST	47-50	76-81	115	185
MC 350 MPI/B3/300/224 kW	26"	66	SST	47-50	76-81	115	185
VP 5.7 Gi/DP/300/224 kW	F5	F5	SST	47-50	76-81	120	193
VP 5.7 Gi/SX/300/224 kW	14 3/4" x 19"	37 x 48	SST	47-50	76-81	115	185

FUEL FLOW DATA - F224 W/ MC 350 MPI/B1/300/224 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flo	Fuel Flow	
-	MPH	KPH	GPH	LPH	
2000rpm	8	13	6	23	
2500rpm	18	29	7	27	
3000rpm	26	42	10	38	
3500rpm	34	55	14	53	
4000rpm	41	66	17	64	
4500rpm	46	74	20	76	
WOT	49	79	23	87	

FUEL FLOW DATA - F224 W/ MC 350 MPI/B3/300/224 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	V
	MPH	KPH	GPH	LPH
2000rpm	8	13	6	23
2500rpm	20	32	7	27
3000rpm	28	45	10	38
3500rpm	36	58	14	53
4000rpm	42	68	17	64
4500rpm	46	74	20	76
WOT	49	79	23	87

FUEL FLOW DATA - F224 W/ VP 5.7 GI/DP/300/224 KW

Engine Speed - RPM	Boat Spe	Boat Speed		Fuel Flow	
-	MPH	KPH	GPH	LPH	
2000rpm	8	13	6	23	
2500rpm	20	32	7	27	
3000rpm	28	45	10	38	
3500rpm	36	58	14	53	
4000rpm	42	68	17	64	
4500rpm	46	74	20	76	
WOT	49	79	23	87	



FUEL FLOW DATA - F22	24 W/ VP 5.7 GI/	/SX/300/22	4 KW	
Engine Speed - RPM		Boat Speed		W
	MPH	KPH	GPH	LPH
2000rpm	8	13	6	23
2500rpm	18	29	7	27
3000rpm	26	42	10	38
3500rpm	34	55	14	53
4000rpm	41	66	17	64
4500rpm	46	74	20	76
WOT	40	70	22	07

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



Engine hatch,

electric lift

Flag, Four Winns

· Fishing seats, aft & fwd

burgee w/pole (bow)Head, pump-out

(porta potti standard)

Mahogany steering

Table mount only.

additional location

display at transom

(includes Kicker®

subwoofer)

Premium Sound System

amplifier and 10-inch

wheel

F224 OPTIONS

- HULL/DECK
- Flagpole and holder
- (flag not included)
 Swim platform mat
- (N/A w/ fishing seats)
 Underwater lighting

TOW SPORTS

- Arch, stainless steel w/ custom bimini top
- Arch/Tower speakers
 (1 pair, requires
 - Premium Sound System)
- Wakeboard tower w/ color-matched bimini top

GEL SCHEME & GRAPHICS

- 3D chrome graphic
- Gel Scheme, solid hull
 color

CANVAS

tower)

- Camper canvas, from windshield back (N/A w/ arch or wakeboard
- Cockpit cover & forward cover
 Mooring cover (N/A w/ arch or wakeboard tower)
- Windshield connector, clear (N/A w/ arch or wakeboard tower)

BOW/COCKPIT/HELM

- Batteries dual w/ switch
- Trim switch, power

ENGINE/SYSTEMS/DRIVE

at transom

- Galvanized trailer
- w/ GatorHyde, tandem
 Rugged Duty Towing
 Package (includes
- load range tires)

 ENTERTAINMENT Spare tire & wheel
 Stereo remote w/ Spare tire & wheel.
 - aluminum or galvanized
 Wheels, aluminum (4)
 Sure-Load® custommatched trailer (Delete)

electric brakes & higher





SPECIFICATIONS*	US	METRIC
Beam:	8'6"	2.59 m
Bridge Clearance:	5'2"	1.57 m
Cockpit Height (helm):	35"	89 cm
Cockpit Height (stern):	31"	79 cm
Deadrise:	17°	17°
Draft (drive down):	33"	84 cm
Draft (drive up):	17"	43 cm
Freeboard (min.):	30"	76 cm
Fuel Capacity:	65 gal	246 L
Height on Trailer w/Wakeboard	tower Dn: 8'2"	2.49 m
Height on Trailer w/Wakeboard	tower Up: 11'0"	3.35 m
Holding Tank:	2.6 gal	9.8 L
Keel to W/S Shelf:	5'2"	1.57 m
LOA:	25'6"	7.77 m
Maximum Capacity:	2050 lbs	930 kg
Persons Capacity:	13	13
Potable Water:	12 gal	45 L
Storage Length:	28'7"	8.71 m
Total Height:	6'4"	1.93 m
Total Height on Trailer:	8'2"	2.49 m
Trailer Weight:	2030 lbs	921 kg
Transom Angle:	13°	13°
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS

Engine	Propshaft Power		Boat & Engine Weights	
Туре	HP	kW	Lbs	KG
MC 350 MPI/B3	300	224 KW	4680	2120
MC 377 MPI/B3	320	239 KW	4680	2120
VP 5.7 GI/DP	300	224 KW	4700	2130
VP 5.7 GXI/DP	320	239 KW	4700	2130

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
F244	VP5.7 GXi/DP	3720	1040	390	150	2030
KG						
F244	VP5.7 GXi/DP	1690	472	177	68	921



PERFORMANCE

Power HP/ kW	Propeller (Dia x Pitch)		Туре	Top Speed		Cruise F	Cruise Range	
	IN .	ĆM		MPH	KPH	MI	KM	
MC 350 MPI/B3/300/224 kW	26"	66	SST	46-49	74-79	150	240	
MC 377 MPI/B3/320/239 kW	26"	66	SST	47-50	76-80	150	240	
VP 5.7 Gi/DP/300/224 kW	F4	F4	SST	45-48	72-77	150	240	
VP 5.7 GXi/DP/320/239 kW	F4	F4	SST	46-49	74-79	150	240	

FUEL FLOW DATA - F244 W/ MC 350 MPI/B3/300/224 KW

Boat Speed		Fuel Flov	v
MPH	KPH	GPH	LPH
10	16	5	19
23	37	7	22
31	50	11	42
38	61	13	49
41	66	16	60
45	72	21	79
47	76	23	87
	MPH 10 23 31 38 41 45	MPH KPH 10 16 23 37 31 50 38 61 41 66 45 72	MPH KPH GPH 10 16 5 23 37 7 31 50 11 38 61 13 41 66 16 45 72 21

FUEL FLOW DATA - F244 W/ MC 377 MPI/B3/320/239 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flov	ı
	MPH	KPH	GPH	LPH
2000rpm	10	16	5	19
2500rpm	23	37	7	22
3000rpm	32	52	11	42
3500rpm	39	63	13	49
4000rpm	45	72	16	60
4500rpm	47	76	21	79
WOT	49	79	24	91

FUEL FLOW DATA - F244 W/ VP 5.7 GI/DP/300/224 KW

Engine Speed - RPM	Boat Speed MPH	KPH	Fuel Flow GPH	LPH
2000rpm	10	16	5	19
2500rpm	23	37	7	22
3000rpm	31	50	11	42
3500rpm	38	61	13	49
4000rpm	41	66	16	60
4500rpm	45	72	21	79
WOT	47	76	23	87



FUEL FLOW DATA - F244 W/ VP 5.7 GXI/DP/320/239 KW							
Engine Speed - RPM	Boat Spe	ed	Fuel Flov	v			
,	MPH	KPH	GPH	LPH			
2000rpm	10	16	5	19			
2500rpm	23	37	7	22			
3000rpm	32	52	11	42			
3500rpm	39	63	13	49			
4000rpm	45	72	16	60			
4500rpm	47	76	21	79			
WOT	49	79	24	91			

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



· Flag, Four Winns burgee

Engine hatch,

electric lift

w/pole (bow)

F244 OPTIONS

HULL/DECK

- Flagpole and holder
- (flag not included)Swim platform mat
- (N/A w/ fishing seats)Underwater lighting

TOW SPORTS

- Arch, stainless steel w/ custom
- bimini topArch/Tower speakers(1 pair, requires stereo

bimini top

color

upgrade)

• Wakeboard tower

w/ color-matched

GEL SCHEME & GRAPHICS

- 3D chrome graphic
- Gel Scheme, solid hull

CANVAS

stainless steel arch, hard top) • Cockpit cover

subwoofer)

Cockpit cover
 & forward cover
 Mooring cover (N/A)

w/ wakeboard tower, stainless steel arch, hard top)

BOW/COCKPIT/HELM

 Trim switch, power at transom

ENGINE/SYSTEMS/DRIVE

electric brakes & higher

matched trailer (Delete)

load range tires)

· Spare tire & wheel

· Spare tire & wheel,

TRAILER

- Fishing seats, aft & fwd
 Head, pump-out (porta potti standard)
 Mahogany steering
 Galvanized trailer
 W/ GatorHyde, tandem
 Rugged Duty Towing
 Package (includes
- Manogany steering wheel
 Table mount only,
 - additional location

display at transom

 Premium Sound System (includes Kicker®

amplifier and 10-inch

 Bimini, forward (N/A w/ wakeboard tower.

aluminum or galvanized ENTERTAINMENT • Wheels, aluminum (4) • Stereo remote w/ • Sure-Load® custom-







SPECIFICATIONS*	US	METRIC
Beam:	8'6"	2.59 m
Bridge Clearance:	4'2"	1.27 m
Bridge Clearance w/Arch:	7'3"	2.21 m
Cockpit Height (helm):	33"	84 cm
Cockpit Height (stern):	28"	71 cm
Deadrise:	20°	20°
Draft (drive down):	33"	84 cm
Draft (drive up):	17"	43 cm
Freeboard (min.):	17"	43 cm
Fuel Capacity:	50 gal	189 L
Height on Trailer w/ Arch Dn:	8'7"	2.62 m
Height on Trailer w/ Arch Up:	10'1"	3.08 m
Holding Tank:	2.6 gal	9.8 L
Keel to W/S Shelf:	4'6"	1.37 m
LOA:	22'7"	6.88 m
Maximum Capacity:	1800 lbs	816 kg
Persons Capacity:	10	10
Potable Water:	12 gal	45 L
Storage Length:	23'5"	7.14 m
Total Height:	5'8"	1.73 m
Total Height on Trailer:	7'5"	2.26 m
Trailer Weight:	1256 lbs	570 kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS							
Engine Type	Propshaft HP	Power kW	Boat & Engine	e Weights KG			
MC 350 MPI/B3	300	224 KW	4450	2020			
MC 377 MPI/B3	320	239 KW	4450	2020			
VP 5.7 GI/DP	300	224 KW	4470	2030			
VP 5.7 GXI/DP	320	239 KW	4470	2030			

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
SL222	VP5.7 Gi/DP	3490	1040	300	150	NA
KG						
SL222	VP5.7 Gi/DP	1580	472	136	68	NA



PERFORMANCE

Power HP/ kW	Propeller (Propeller (Dia x Pitch)		Top Speed		Cruise F	Cruise Range	
	IN	ĆM		MPH	KPH	MI	KM	
MC 350 MPI/B3/300/224 kW	24"	61	SST	47-50	76-80	140	225	
MC 377 MPI/B3/320/239 kW	26"	66	SST	50-53	81-85	140	225	
VP 5.7 Gi/DP/300/224 kW	F5	F5	SST	47-50	76-80	140	225	
VP 5.7 GXi/DP/320/239 kW	F5	F5	SST	49-52	79-84	140	225	

FUEL FLOW DATA - SL222 W/ MC 350 MPI/B3/300/224 KW

Engine Speed - RPM	Boat Speed MPH	KPH	Fuel Flow GPH	LPH
2000rpm	9	14	5	19
2500rpm	16	26	7	27
3000rpm	25	40	8	30
3500rpm	32	52	10	38
4000rpm	38	61	13	49
4500rpm	43	69	16	61
WOT	48	77	23	87

FUEL FLOW DATA - SL222 W/ MC 377 MPI/B3/320/239 KW

Engine Speed - RPM	Boat Spee		Fuel Flow	LDII
	MPH	KPH	GPH	LPH
2000rpm	9	14	5	19
2500rpm	16	26	7	27
3000rpm	25	40	8	30
3500rpm	32	52	10	38
4000rpm	39	63	13	49
4500rpm	45	72	17	64
WOT	51	82	24	91

FUEL FLOW DATA - SL222 W/ VP 5.7 GI/DP/300/224 KW

Engine Speed - RPM	Boat Spec	ed	Fuel Flov	N
	MPH	KPH	GPH	LPH
2000rpm	9	14	5	19
2500rpm	16	26	7	27
3000rpm	25	40	8	30
3500rpm	32	52	10	38
4000rpm	38	61	13	49
4500rpm	43	69	16	61
WOT	48	77	23	87



FUEL FLOW DATA - SL222 W/ VP 5.7 GXI/DP/320/239 KW Engine Speed - RPM Fuel Flow Boat Speed MPH KPH GPH LPH 2000rpm 9 14 5 19 26 2500rpm 16 7 27 3000rpm 25 4N 8 30 3500rpm 32 52 10 38 4000rpm 39 63 13 49 4500rpm 44 71 17 64 50 80 24 91 WOT

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



SI 222 OPTIONS

HULL/DECK

- · Docking lights
- · Flagpole and holder
- (flag not included) · Swim platform, real
- teak (includes Forward Step Pad)
- · Underwater lighting Windshield wiper.
- starhnard

TOW SPORTS

System)

- · Arch. stainless steel w/ custom bimini top
- Arch speakers (2 pair - requires Premium Sound

GEL SCHEME & GRAPHICS

· Gel Scheme, solid hull color

BOW/COCKPIT/HELM

- Cushions, bow fill-in
- Flag. Four Winns burgee w/pole (bow) • GPS/Map, Garmin 421
- Interior, Florentine · Mahogany steering
- wheel
- Seagrass mat
 - Table w/ mount, cockpit
 - Table, teak wood

- FNTFRTAINMENT · Stereo remote
- w/display at transom Premium Sound System
- (includes Kicker® amplifier and 10-inch subwoofer)

CANVAS

· Cockpit cover & forward cover

ENGINE/SYSTEMS/DRIVE

- Exhaust, thru-side. Quick & Quiet (requires MerCruiser
- engine) Fire extinguishing
- · Trim switch, power at transom

system

TRAILER. Galvanized trailer

w/ GatorHyde, tandem · Rugged Duty Towing Package (includes

- electric brakes & higher load range tires) · Spare tire & wheel · Spare tire & wheel,
- aluminum or galvanized
- Wheels, aluminum (4) Sure-Load® custommatched trailer (Delete)





SPECIFICATIONS*	US	METRIC
Beam:	8'6"	2.59 m
Bridge Clearance:	4'8"	1.42 m
Bridge Clearance w/Arch:	7'3"	2.21 m
Cockpit Height (helm):	34"	86 cm
Cockpit Height (stern):	31"	79 cm
Deadrise:	20°	20°
Draft (drive down):	33"	84 cm
Draft (drive up):	17"	43 cm
Freeboard (min.):	20"	51 cm
Fuel Capacity:	58 gal	220 L
Height on Trailer w/ Arch Dn:	8'5"	2.57 m
Height on Trailer w/ Arch Up:	10'4"	3.15 m
Holding Tank:	2.6 gal	9.8 L
Keel to W/S Shelf:	5'2"	1.57 m
LOA:	24'5"	7.44 m
Maximum Capacity:	2100 lbs	953 kg
Persons Capacity:	12	12
Potable Water:	15 gal	57 L
Storage Length:	24'5"	7.44 m
Total Height:	6'4"	1.93 m
Total Height on Trailer:	7'9"	2.36 m
Trailer Weight:	1495 lbs	678 kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS

Engine Type	Propshaft HP	Power kW	Boat & Engine	Weights KG		
MC 350 MPI/B3	300	224 KW	4870	2210		
MC 377 MPI/B3	320	239 KW	4870	2210		
MC 8.2MPI/B3X	380	283 KW	5050	2290		
VP 5.7 GI/DP	300	224 KW	4890	2220		
VP 5.7 GXI/DP	320	239 KW	4890	2220		
VP 8.1 GI/DP	375	280 KW	5080	2300		

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
SL242	VP5.7 GXi/DP	3910	1040	350	150	NA
KG						
SL242	VP5.7 GXi/DP	1770	472	159	68	NA



PERFORMANCE

Power HP/ kW	Propeller (Dia x Pitch)	Туре	Top Spee	ed	Cruise R	lange
	IN	ĆM		MPH	KPH	MI	KM
MC 350 MPI/B3/300/224 kW	24"	61	SST	45-48	72-77	200	320
MC 377 MPI/B3/320/239 kW	24"	61	SST	46-49	74-79	200	320
MC 8.2MPI/B3X/380/283 kW	26"	66	SST	52-55	84-89	190	310
VP 5.7 Gi/DP/300/224 kW	F4	F4	SST	45-48	72-77	200	320
VP 5.7 GXi/DP/320/239 kW	F4	F4	SST	46-49	74-79	200	320
VP 8.1 Gi/DP/375/280 kW	F6	F6	SST	52-55	84-89	190	310

FUEL FLOW DATA - SL242 W/ MC 350 MPI/B3/300/224 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flow	,
- '	MPH	KPH	GPH	LPH
2000rpm	10	16	5	19
2500rpm	16	26	7	27
3000rpm	25	40	11	42
3500rpm	33	53	13	49
4000rpm	40	64	16	60
4500rpm	45	72	21	79
WOT	47	76	23	87

FUEL FLOW DATA - SL242 W/ MC 377 MPI/B3/320/239 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	10	16	5	19
2500rpm	17	27	7	27
3000rpm	26	42	11	42
3500rpm	34	55	13	49
4000rpm	41	66	16	60
4500rpm	46	74	21	79
WOT	48	77	24	91

FUEL FLOW DATA - SL242 W/ MC 8.2MPI/B3X/380/283 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flov	N
Liigine Specu 14111	MPH	KPH	GPH	LPH
2000rpm	11	18	7	27
2500rpm	24	39	9	34
3000rpm	31	50	12	45
3500rpm	37	60	16	61
4000rpm	44	71	20	76
4500rpm	51	82	30	114
WOT	54	87	33	125



FUEL FLOW DATA - SL242 W/ VP 5.7 GI/DP/300/224 KW Engine Speed - RPM Boat Speed Fuel Flow MPH KPH GPH LPH 2000rpm 10 16 5 19 2500rpm 16 26 7 27 42 3000rpm 25 4N 11 3500rpm 33 53 13 49

40

45

47

64

72

76

16

21

23

60

79

87

FUEL FLOW DATA - SL242 W/ VP 5.7 GXI/DP/320/239 KW

4000rpm

4500rpm

WOT

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH .	KPH	GPH	LPH
2000rpm	10	16	5	19
2500rpm	17	27	7	27
3000rpm	26	42	11	42
3500rpm	34	55	13	49
4000rpm	41	66	16	60
4500rpm	46	74	21	79
WOT	48	77	24	91

FUEL FLOW DATA - SL242 W/ VP 8.1 GI/DP/375/280 KW

Engine Speed - RPM	Boat Speed MPH	КРН	Fuel Flow GPH	LPH
2000rpm	12	19	7	27
2500rpm	24	39	9	34
3000rpm	31	50	12	45
3500rpm	37	60	16	61
4000rpm	44	71	24	91
4500rpm	51	82	30	114
WOT	54	87	33	125

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



SI 242 OPTIONS

HULL/DECK

- · Docking lights
- · Flagpole and holder (flag not included)
- · Swim platform, real teak (includes forward step pad)
- Trim tabs
- Underwater lighting
- Windshield wiper. starhnard

TOW SPORTS

- · Arch speakers (2 pair - requires
- Premium Sound System) · Arch. stainless steel

w/ custom bimini top

· Gel Scheme, solid hull color

BOW/COCKPIT/HELM

- Cushions, bow fill-in
- Flag. Four Winns burgee w/pole (bow)
- GPS/Map, Garmin 421 Head, pump-out
- Interior, Florentine Mahogany steering
- wheel Seagrass mat
- Sink & faucet, cockpit

in how

- Table mount only. additional location
- Table w/ mount, cockpit Table, teak wood

ENTERTAINMENT · Stereo remote

w/ display at transom GEL SCHEME & GRAPHICS • Premium Sound System

(includes Kicker® amplifier and 10-inch subwoofer)

CANVAS

 Cockpit cover & forward cover

ENGINE/SYSTEMS/DRIVE

- Exhaust, thru-side. Quick & Quiet (requires
- MerCruiser engine) Fire extinguishing system
- · Trim switch, power at transom

TRAII FR

- · Galvanized trailer w/ GatorHyde, tandem · Rugged Duty Towing
- Package (includes electric brakes & higher load range tires)
- · Spare tire & wheel · Spare tire & wheel. aluminum or galvanized
- Wheels, aluminum (4)
- Sure-Load® custommatched trailer (Delete)





SPECIFICATIONS*	US	METRIC
Beam:	8'6"	2.59 m
Bridge Clearance:	5'0"	1.53 m
Bridge Clearance w/Arch:	7'4"	2.24 m
Cockpit Height (helm):	39"	99 cm
Cockpit Height (stern):	31"	79 cm
Deadrise:	20°	20°
Draft (drive down):	33"	84 cm
Draft (drive up):	17"	43 cm
Freeboard (min.):	19"	49 cm
Fuel Capacity:	75 gal	284 L
Height on Trailer w/ Arch Dn:	8'1"	2.46 m
Height on Trailer w/ Arch Up:	10'3"	3.12 m
Holding Tank:	2.6 gal	9.8 L
Keel to W/S Shelf:	5'2"	1.57 m
LOA:	26'6"	8.08 m
Maximum Capacity:	2400 lbs	1089 kg
Persons Capacity:	14	14
Potable Water:	15 gal	57 L
Storage Length:	26'6"	8.08 m
Total Height:	6'3"	1.91 m
Total Height on Trailer:	7'11"	2.41 m
Trailer Weight:	1968 lbs	893 kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS

POWER RATINGS & WEIGHTS						
Engine Type	Propshaft HP	Propshaft Power HP kW		Weights KG		
MC 377 MPI/B3	320	239 KW	5380	2440		
MC 8.2MPI/B3X	380	283 KW	5560	2520		
VP 5.7 GXI/DP	320	239 KW	5400	2340		
VP 8.1 GI/DP	375	280 KW	5590	2540		

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
SL262	VP8.1 Gi/DP	4390	1260	450	200	NA
KG						
SL262	VP8.1 Gi/DP	1990	572	204	91	NA



PERFORMANCE

Power HP/ kW	Propeller (Dia x Pitch)		Туре	Top Speed		Cruise Range	
	IN	ĆM		MPH	KPH	MI	KM
MC 377 MPI/B3/320/239 kW	24"	61	SST	44-47	71-76	200	320
MC 8.2MPI/B3X/380/283 kW	26"	66	SST	50-53	80-85	190	310
VP 5.7 GXi/DP/320/239 kW	F4	F4	SST	44-47	71-76	200	320
VP 8.1 Gi/DP/375/280 kW	F5	F5	SST	49-52	79-84	190	310

FUEL FLOW DATA - SL262 W/ MC 377 MPI/B3/320/239 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	9	14	5	19
2500rpm	13	21	7	27
3000rpm	23	37	9	34
3500rpm	30	48	11	42
4000rpm	34	55	13	49
4500rpm	39	63	19	72
WOT	45	72	24	91

FUEL FLOW DATA - SL262 W/ MC 8.2MPI/B3X/380/283 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
-	MPH	KPH	GPH	LPH
2000rpm	11	18	7	27
2500rpm	20	32	9	34
3000rpm	29	47	12	45
3500rpm	36	58	16	61
4000rpm	43	69	20	76
4500rpm	49	79	25	95
WOT	52	84	29	110

FUEL FLOW DATA - SL262 W/ VP 5.7 GXI/DP/320/239 KW

Engine Speed - RPM	Boat Spee	ed	Fuel Flov	v
- '	MPH	KPH	GPH	LPH
2000rpm	9	14	5	19
2500rpm	13	21	7	27
3000rpm	23	37	9	34
3500rpm	30	48	11	42
4000rpm	34	55	13	49
4500rpm	39	63	19	72
WOT	45	72	24	91



FUEL FLOW DATA - SL262 W/ VP 8.1 GI/DP/375/280 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flo	N
	MPH	KPH	GPH	LPH
2000rpm	11	18	7	27
2500rpm	20	32	9	34
3000rpm	29	47	12	45
3500rpm	36	58	16	61
4000rpm	43	69	20	76
4500rpm	49	79	25	95
WOT	51	82	29	110

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



· Cushions, bow fill-in

w/pole (bow)

Head, pump-out

Interior, Florentine

· Mahogany steering

· Sink & faucet, cockpit

additional location

Table w/ mount, teak

w/ display at transom

· Premium Sound System

(includes Kicker® amplifier and 10-inch subwoofer)

ENTERTAINMENT

Stereo remote

Table mount only,

Table w/ mount, cockpit

wheel

in how

hnnw

· Seagrass mat

Flag. Four Winns burgee

GPS Map, Garmin 421

SI 262 OPTIONS

HULL/DECK

- Docking lights
- Flagpole and holder
- (flag not included)
 - Swim platform, real teak (includes forward
- step pad)
 Trim tabs
- Underwater lighting
- Windshield wiper, starboard

TOW SPORTS

- Arch speakers (2 pair – requires Premium
- Sound System)

 Arch, stainless steel

w/ custom bimini top GEL SCHEME & GRAPHICS

Gel Scheme, solid hull
color

CANVAS

Cockpit cover
 & forward cover

BOW/COCKPIT/HELM ENGINE SYSTEMS/DRIVE

- Exhaust, thru-side,
 Quick & Quiet (requires
- MerCruiser engine)

 Fire extinguishing
- system
 Trim switch, power at transom

TRAILER

- Galvanized trailer
 w/ GatorHyde, tandem
- Rugged Duty Towing Package (includes electric brakes & higher load range tires)
- Spare tire & wheelSpare tire & wheel, aluminum or galvanized
- Wheels, aluminum (4)
 Sure-Load® custom-
- matched trailer (Delete)







SPECIFICATIONS*	US	METRIC
Beam:	8'5"	2.55 m
Bridge Clearance:	4'8"	1.42 m
Cockpit Height (helm):	36"	92 cm
Cockpit Height (stern):	33"	84 cm
Deadrise:	20°	20°
Draft (drive down):	33"	83 cm
Draft (drive up):	16"	40 cm
Freeboard (min.):	31"	79 cm
Fuel Capacity:	40 gal	151 L
Keel to W/S Shelf:	4'7"	1.40 m
Length w/o Swim Platform:	21'4"	6.50 m
LOA:	21'4"	6.50 m
Maximum Capacity:	1600 lbs	725 kg
Persons Capacity:	9	8
Storage Length:	21'4"	6.50 m
Total Height:	5'7"	1.70 m
Total Height on Trailer:	7'3"	2.21 m
Trailer Weight:	1051(S)/1234(T) lbs	477(S)/560(T) kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS

Engine	Propshaft	Power	Boat & Engine Weights		
Туре	HP.	kW	Lbs	KG	
MC 4.3 MPI/A	220	164 KW	4080	1850	
MC 5.0 MPI/A	260	194 KW	3450	1560	
MC 5.0 MPI/B3	260	194 KW	4250	1930	
MC 350 MPI/B1	300	224 KW	4230	1920	
MC 350 MPI/B3	300	224 KW	4230	1930	
VP 4.3 GXI/SX	225	168 KW	4080	1850	
VP 5.0 GXI/DP	270	201 KW	3480	1580	
VP 5.0 GXI/SX	270	201 KW	3450	1560	
VP 5.7 GI/DP	300	224 KW	3480	1580	
VP 5.7 GI/SX	300	224 KW	3450	1560	

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
S215	VP5.7 Gi/DP	3150	1030	240	150	1051(S)/1234(T)
KG						
S215	VP5.7 Gi/DP	1430	470	109	68	477(S)/560(T)



			۲F

Power HP/ kW	Propeller (Dia x Pitch)		Type	Top Spee	Top Speed		Cruise Range	
	IN T	ĆM		MPH	KPH	MI	KM	
MC 4.3 MPIC/A/220/164 KW	15" x 17"	38 x 43	AL	41-44	66-71	120	190	
MC 5.0 MPI/A/260/194 KW	14 1/2" x 19"	37 x 48	AL	45-48	72-77	120	190	
MC 5.0 MPI/B3/260/194 KW	24"	61	SST	47-50	76-81	120	190	
MC 350 MPI/B1/300/224 KW	15 1/4" x 19"	39 x 48	SST	49-52	79-84	120	190	
MC 350 MPI/B3/300/224 KW	26"	66	SST	51-54	82-87	120	190	
VP 4.3 GXi/SX/225/168 KW	14 1/2" x 19"	37 x 48	AL	41-44	67-71	120	19	
VP 5.0 GXi/DP/270/201 KW	FH5	FH5	SST	47-50	76-81	120	190	
VP 5.0 GXi/SX/270/201 KW	15" x 17"	38 x 43	AL	45-48	72-77	120	190	
VP 5.7 Gi/DP/300/224 KW	FH5	FH5	SST	51-54	82-85	120	19	
VP 5.7 Gi/SX/300/224 KW	14 3/4" x 17"	37 x 43	SST	49-52	79-84	120	19	

FUEL FLOW DATA - S215 W/ MC 4.3 MPIC/A/220/164 KW

Engine Speed - RPM	Boat Spe MPH	ed KPH	Fuel Flow GPH	v LPH
2000rpm	7	11	3	11
2500rpm	8	13	5	19
3000rpm	10	16	8	30
3500rpm	26	42	8	30
4000rpm	31	50	10	38
4500rpm	37	60	13	49
WOT	41	66	16	60

FUEL FLOW DATA - S215 W/ MC 5.0 MPI/A/260/194 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	,
	MPH	KPH	GPH	LPH
2000rpm	8	13	4	15
2500rpm	9	14	6	23
3000rpm	24	39	7	26
3500rpm	31	50	9	34
4000rpm	35	57	12	45
4500rpm	42	66	16	60
WOT	46	74	20	76

FUEL FLOW DATA - S215 W/ MC 5.0 MPI/B3/260/194 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flov	Fuel Flow		
-	MPH	KPH	GPH	LPH		
2000rpm	8	13	4	15		
2500rpm	9	14	6	23		
3000rpm	24	39	7	26		
3500rpm	31	50	9	34		
4000rpm	35	57	12	45		
4500rpm	42	76	16	60		
WOT	48	77	20	76		



FUEL FLOW DATA - S215 W/ MC 350 MPI/B1/300/224 KW

Engine Speed - RPM	Boat Spe	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH		
2000rpm	9	14	5	19		
2500rpm	19	31	6	23		
3000rpm	27	43	7	26		
3500rpm	33	53	9	34		
4000rpm	38	61	12	45		
4500rpm	44	71	15	57		
5000rpm	49	79	20	76		
WOT	51	82	23	87		

FUEL FLOW DATA - S215 W/ MC 350 MPI/B3/300/224 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	Fuel Flow		
	MPH .	KPH	GPH	LPH		
2000rpm	9	14	5	19		
2500rpm	19	31	6	23		
3000rpm	27	43	7	26		
3500rpm	33	53	9	34		
4000rpm	38	61	12	45		
4500rpm	44	71	15	57		
5000rpm	49	79	20	76		
WOT	53	85	23	87		

FUEL FLOW DATA - S215 W/ VP 4.3 GXI/SX/225/168 KW

Engine Speed - RPM	Boat Speed	KDII	Fuel Flow	LPH
	MPH	KPH	GPH	LPH
2000rpm	7	11	3	11
2500rpm	8	13	5	19
3000rpm	10	16	8	30
3500rpm	26	42	8	30
4000rpm	31	50	10	38
4500rpm	37	60	13	49
WOT	41	66	16	60

FUEL FLOW DATA - S215 W/ VP 5.0 GXI/DP/270/201 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flov	1
- '	MPH	KPH	GPH	LPH
2000rpm	8	13	4	15
2500rpm	9	14	6	23
3000rpm	24	39	7	26
3500rpm	31	50	9	34
4000rpm	35	57	12	45
4500rpm	42	76	16	60
WOT	48	77	20	76



FUEL FLOW DATA - S215 W/ VP 5.0 GXI/SX/270/201 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flo	Fuel Flow		
,	MPH	KPH	GPH	LPH		
2000rpm	8	13	4	15		
2500rpm	9	14	6	23		
3000rpm	24	39	7	26		
3500rpm	31	50	9	34		
4000rpm	35	57	12	45		
4500rpm	41	66	16	60		
WOT	46	74	20	78		

FUEL FLOW DATA - S215 W/ VP 5.7 GI/DP/300/224 KW

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000rpm	9	14	5	19	
2500rpm	19	31	6	23	
3000rpm	27	43	7	26	
3500rpm	33	53	9	34	
4000rpm	38	61	12	45	
4500rpm	44	71	15	57	
5000rpm	49	79	20	76	
WOT	53	85	23	87	

FUEL FLOW DATA - S215 W/ VP 5.7 GI/SX/300/224 KW

Engine Speed - RPM	Boat Spee	ed KPH	Fuel Flov GPH	v LPH	
2000rpm	9	14	5	19	
2500rpm	19	31	6	23	
3000rpm	27	43	7	26	
3500rpm	33	53	9	34	
4000rpm	38	61	12	45	
4500rpm	44	71	15	57	
5000rpm	49	79	20	76	
WOT	51	82	23	87	



S215 OPTIONS

HULL/DECK

- Anchor, rope & chain
- Cleats, pull-up,
- stainless steel

 Sunnads, deck
- Swim platform mat
- Transom shower
- (requires dual batteries)

 Underwater lighting,
- LED Windlass w/ anchor
- Windlass w/ anchor, rope & chain

GEL SCHEME & GRAPHICS

- 3D chrome graphic
- Gel Scheme, solid hull
 color

BOW/COCKPIT/HELM/

CABIN

- Bow scuff plate
- Bucket seats, flip-up bolster, pair
- bolster, pair
 Cockpit carpet (Incl.
- w/ LX package)

 Cockpit table w/ mount
- Flag, Four Winns burgee w/pole (bow)
- GPS plotter, Garmin 421
- Interior, Florentine
- Mahogany steering wheel
- Porta potty
- Porta potty w/ pumpoutSeagrass mat
- LX Package
 - Bimini top - Bow scuff plate
 - Bucket seat, flip up
 - bolster, pair
 Carpet, snap in
- Cleats, pul up • SLX Package
 - (requires LX Package)
 Cockpit cover
 - Sunpad deck
 - Swim platform mat - Table w/mount

ENTERTAINMENT

- Stereo remote w/ display at helm
- Stereo remote w/ display at transom
- Premium Sound System (Includes amplifier, batteries – dual w/ switch, speaker upgrade, stereo remote at helm and transom, subwoofer and transom speakers)

CANVAS

- Bimini top
- Camper canvas
- Cockpit cover (Incl. w/ SLX package)

ENGINE/SYSTEMS/DRIVE

- Batteries, dual w/ switch (Incl. w/ Premium Sound System)
- Exhaust, thru hull exhaust (MerCruiser only)
- Prop, stainless, exchange (standard)
- on 5.7 Gi & 350 MPI engines)
- Trim switch, power at transom

TRAILER

- Galvanized trailer
 w/ GatorHyde, tandem
- Rugged Duty Towing Package (includes electric brakes & higher load range tires)
- Spare tire & wheelSpare tire & wheel,
- aluminum or galvanized
 Wheels, aluminum (4)
- Sure-Load® custommatched trailer (Delete)





SPECIFICATIONS*	US	METRIC
Beam:	8'5"	2.55 m
Bridge Clearance:	4'4"	1.32 m
Cockpit Height (helm):	36"	92 cm
Cockpit Height (stern):	33"	84 cm
Deadrise:	20°	20°
Draft (drive down):	33"	83 cm
Draft (drive up):	16"	40 cm
Freeboard (min.):	31"	79 cm
Fuel Capacity:	40 gal	151 L
Keel to W/S Shelf:	4'7"	1.40 m
LOA:	21'4"	6.50 m
Maximum Capacity:	1600 lbs	725 kg
Persons Capacity:	9	8
Storage Length:	21'4"	6.50 m
Total Height:	5'3"	1.60 m
Total Height on Trailer:	6'10"	2.08 m
Trailer Weight:	1051 (S)/1234(T) lbs	477(S)/560(T) kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS

Engine	Propshaft	Power	Boat & Engine Weights		
Туре	HP	kW	Lbs	KG	
MC 4.3 MPI/A	220	164 KW	4080	1850	
MC 5.0 MPI/A	260	194 KW	4210	1910	
MC 5.0 MPI/B3	260	194 KW	4250	1930	
MC 350 MPI/B1	300	224 KW	4230	1920	
MC 350 MPI/B3	300	224 KW	4250	1930	
VP 4.3 GXI/SX	225	168 KW	4080	1850	
VP 5.0 GXI/DP	270	201 KW	3480	1580	
VP 5.0 GXI/SX	270	201 KW	4230	1920	
VP 5.7 GI/DP	300	224 KW	4240	1920	
VP 5.7 GI/SX	300	224 KW	3450	1560	

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS Model Eng. Type Boat Eng. Fuel Access.

LBS						
H215SS	VP5.7 Gi/DP	3150	1030	240	150	1051 (S)/1234(T)
KG						
H215SS	VP5.7 Gi/DP	1430	470	109	68	477(S)/560(T)

Trail Wt.



Power HP/ kW	Propeller (Dia x	Pitch)	Type	Top Spee	d	Cruise F	lange
	IN `	ĆM	,,	MPH	KPH	MI	KM
MC 4.3 MPI/CA/220/164 KW	15" x 17"	38 x 43	AL	41-44	66-71	120	190
MC 5.0 MPI/A/260/194 KW	14 1/2" x 19"	37 x 48	AL	45-48	72-77	120	190
MC 5.0 MPI/B3/260/194 KW	24"	61	SST	47-50	76-81	120	190
MC 350 MPI/B1/300/224 KW	15 1/4" x 21"	39 x 48	SST	49-52	79-84	120	190
MC 350 MPI/B3/300/224 KW	26"	66	SST	51-54	82-87	120	190
VP 4.3 GXi/SX/225/168 KW	14 1/4" x 19"	37 x 48	AL	41-44	66-71	120	190
VP 5.0 GXi/DP/270/201 KW	FH5	FH5	SST	47-50	76-81	120	190
VP 5.0 GXi/SX/270/201 KW	15" x 17"	38 x 43	AL	45-48	72-77	120	190
VP 5.7 Gi/DP/300/224 KW	FH5	FH5	SST	51-54	82-85	120	190
VP 5.7 Gi/SX/300/224 KW	14 3/4" x 17"	37 x 43	SST	49-52	79-84	120	190

FUEL FLOW DATA - S215SS W/ MC 4.3 MPIC/A/220/164 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
•	MPH	KPH	GPH	LPH
2000rpm	7	11	3	11
2500rpm	8	13	5	19
3000rpm	10	16	8	30
3500rpm	26	42	5	30
4000rpm	31	50	10	38
4500rpm	37	60	13	49
WOT	41	66	16	60

FUEL FLOW DATA - S215SS W/ MC 5.0 MPI/A/260/194 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	8	13	4	15
2500rpm	9	14	6	23
3000rpm	24	39	7	26
3500rpm	31	50	9	34
4000rpm	35	57	12	45
4500rpm	41	66	16	60
WOT	46	74	20	76

FUEL FLOW DATA - S215SS W/ MPI 5.0 MPI/B3/260/194 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	Fuel Flow	
	MPH	KPH	GPH	LPH	
2000rpm	8	13	4	15	
2500rpm	9	14	6	23	
3000rpm	24	39	7	26	
3500rpm	31	50	9	34	
4000rpm	35	57	12	45	
4500rpm	42	76	16	60	
WOT	48	77	20	76	



FUEL FLOW DATA - S215SS W/ MC 350 MPI/B1/300/224 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flo	Fuel Flow	
- '	MPH	KPH	GPH	LPH	
2000rpm	9	14	5	19	
2500rpm	19	31	6	23	
3000rpm	27	43	7	26	
3500rpm	33	53	9	34	
4000rpm	38	61	12	45	
4500rpm	44	71	15	57	
5000rpm	49	79	20	76	
WOT	51	82	23	87	

FUEL FLOW DATA - S215SS W/ MC 350 MPI/B3/300/224 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flow	ı
	MPH	KPH	GPH	LPH
2000rpm	9	14	5	19
2500rpm	19	31	6	23
3000rpm	27	43	7	26
3500rpm	33	53	9	34
4000rpm	38	61	12	45
4500rpm	44	71	15	57
5000rpm	49	79	20	76
WOT	53	85	23	87

FUEL FLOW DATA - S215SS W/ VP 4.3 GXI/SX/225/168 KW

Engine Speed - RPM	Boat Speed		Fuel Flo	Fuel Flow	
	MPH	KPH	GPH	LPH	
2000rpm	7	11	3	11	
2500rpm	8	13	5	19	
3000rpm	10	16	8	30	
3500rpm	26	42	8	30	
4000rpm	31	50	10	38	
4500rpm	37	60	13	49	
WOT	41	66	16	60	

FUEL FLOW DATA - H215SS W/ VP 5.0 GXI/DP/270/201 KW

Engine Speed - RPM	Boat Speed			Fuel Flow	
	MPH	KPH	GPH	LPH	
2000rpm	8	13	4	15	
2500rpm	9	14	6	23	
3000rpm	24	39	7	26	
3500rpm	31	50	9	34	
4000rpm	35	57	12	45	
4500rpm	42	76	16	60	
WOT	48	77	20	76	



FUEL FLOW DATA - H215SS W/ VP 5.0 GXI/SX/270/201 KW Engine Speed - RPM Boat Speed Fuel Flow MPH KPH GPH LPH 2000rpm 8 13 4 15 2500rpm 14 9 6 23 3000rpm 24 30 7 26 3500rpm 31 50 q 34 4000rpm 35 57 12 45 4500rpm 41 66 16 60 74 20 78 WOT

FUEL FLOW DATA - S215SS W/ VP 5.7 GI/DP/300/224 KW

Engine Speed - RPM	Boat Speed		Fuel Flov	Fuel Flow	
-	MPH	KPH	GPH	LPH	
2000rpm	9	14	5	19	
2500rpm	19	31	6	23	
3000rpm	27	43	7	26	
3500rpm	33	53	9	34	
4000rpm	38	61	12	45	
4500rpm	44	71	15	57	
5000rpm	49	79	20	76	
WOT	53	85	23	87	

FIJEL FLOW DATA - \$215\$\$ W/ VP 5.7 GI/\$X/300/224 KW

TOTAL TOTAL BRAIN GETOGO II, VI GIN GINGNOGGIAL TRAIN					
Engine Speed - RPM	Boat Speed MPH KPH		Fuel Flow GPH LPH		
2000rpm	9	14	5	19	
2500rpm	19	31	6	23	
3000rpm	27	43	7	26	
3500rpm	33	53	9	34	
4000rpm	38	61	12	45	
4500rpm	44	71	15	57	
5000rpm	49	79	20	76	
WOT	51	82	23	87	

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



S215SS OPTIONS

HULL/DECK

- · Anchor, rope & chain
- · Deck rails, exchange,
- standard height
- Sunpads, deck · Transom shower
- (requires dual batteries)
- LED Windlass w/ anchor. rope & chain

BOW/COCKPIT/HELM/ CABIN

- · Cockpit table w/ mount
- Mahogany steering wheel
- Porta potty Porta potty w/ pumpout
- · Underwater lighting, Seagrass mat

ENTERTAINMENT

- Stereo remote w/ display at helm
- Stereo remote w/ display at transom
- Premium Sound System (Includes amplifier. batteries - dual w/ switch, speaker upgrade,

stereo remote at helm

and transom, subwoofer and transom speakers)

- Camper canvas
- Cockpit cover

CANVAS

- ENGINE/SYSTEMS/DRIVE Batteries dual w/ switch
- GPS plotter, Garmin 421 Exhaust, thru hull exhast (Delete)

TRAILER.

- Galvanized trailer w/ GatorHyde, tandem
- · Rugged Duty Towing Package (includes electric brakes & higher
- load range tires) · Spare tire & wheel · Spare tire & wheel.
- aluminum or galvanized Wheels, aluminum (4) Sure-Load® custommatched trailer (Delete)







SPECIFICATIONS*	US	METRIC
Beam:	8'6"	2.55 m
Bridge Clearance:	6'11"	2.11 m
Cockpit Height (helm):	27"/37"	69/94 cm
Cockpit Height (stern):	23"	58 cm
Deadrise:	17°	17°
Draft (drive down):	36"	91 cm
Draft (drive up):	19"	48 cm
Freeboard (min.):	47"	1.19 cm
Fuel Capacity:	70 gal	265 L
Headroom (max):	5'10"	1.78 m
Holding Tank:	16 gal	60 L
Keel to W/S Shelf:	6'10"	2.08 m
LOA:	26'0"	7.92 m
Maximum Capacity:	Yacht	Yacht
Maximum Sleeping Depth (Mid Cabin):	6'1"	1.85 m
Maximum Sleeping Depth (V-Berth):	7'0"	2.13 m
Maximum Sleeping Width (Mid Cabin):	4'5"	1.35 m
Maximum Sleeping Width (V-Berth):	6'6"	1.98 m
Persons Capacity:	10	10
Potable Water:	16 gal	60 L
Total Height:	8'5"	2.57 m
Total Height on Trailer:	10'0"	3.05 m
Trailer Weight:	1667 lbs	756 kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS

Engine	Propshaft	Propshaft Power		e Weights
Туре	HP.	kW	Lbs	KG
MC 350 MPI/B3	300	224 KW	6250	2830
MC 377 MPI/B3	320	239 KW	6250	2830
VP 5.7 GI/DP	300	224 KW	6270	2840
VP 5.7 GXI/DP	320	239 KW	6270	2840

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
V265	VP5.7 Gi/DP	5350	1040	420	250	1667
KG						
V265	VP5.7 Gi/DP	2430	472	190	113	756



PERFORMANCE

Power HP/ kW	Propeller (Dia x Pitch)		Туре	Top Speed		Cruise Range	
	IN	ĆM		MPH	KPH	MI	KM
MC 350 MPI/B3/300/224 kW	24"	61	SST	39-42	63-68	150	240
MC 377 MPI/B3/320/239 kW	24"	61	SST	40-43	64-69	150	240
VP 5.7 Gi/DP/300/224 kW	F4	F4	SST	40-43	64-69	160	260
VP 5.7 GXi/DP/320/239 kW	F4	F4	SST	41-44	66-71	160	260

FUEL FLOW DATA - V265 W/ MC 350 MPI/B3/300/224 KW

LPH
19
27
34
42
49
68
87

FUEL FLOW DATA - V265 W/ MC 377 MPI/B3/320/239 KW

Engine Speed - RPM	Boat Speed MPH	KPH	Fuel Flow GPH	LPH
2000rpm	8	13	5	19
2500rpm	9	14	7	27
3000rpm	20	32	9	34
3500rpm	28	45	11	42
4000rpm	34	55	14	53
4500rpm	39	63	20	76
WOT	42	68	24	91

FUEL FLOW DATA - V265 W/ VP 5.7 GI/DP/300/224 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flor	N
-	MPH	KPH	GPH	LPH
2000rpm	8	13	5	19
2500rpm	9	14	7	27
3000rpm	20	32	9	34
3500rpm	28	45	11	42
4000rpm	33	53	13	49
4500rpm	38	61	18	68
WOT	41	66	23	87



FUEL FLOW DATA - V26	65 W/ VP 5.7 GX	(I/DP/320/2	39 KW	
Engine Speed - RPM	Boat Spe		Fuel Flov	
	MPH	KPH	GPH	LPH
2000rpm	8	13	5	19
2500rpm	9	14	7	27
3000rpm	20	32	9	34
3500rpm	28	45	11	42
4000rpm	34	55	14	53
4500rpm	39	63	20	76
WOT	42	68	24	91

140

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



V265 OPTIONS

HULL/DECK

- Anchor w/ rope
- & chain · Arch. stainless steel
- w/ ski tow and custom bimini top
- · Flagpole and holder (flag not included)
- Swim platform rail system (rails & mounts) Swim platform
- (Flexiteek or Real Teak) · Underwater lighting
- Windlass w/ rope, chain
 Tank level indicators & anchor

FNTFRTAINMENT

· Gel Scheme, tri-tone (deck matching accent stripe is standard)

- Gel Scheme, classic color band (select accent stripe)
- BOW/COCKPIT/HELM
- · Cushion, aft fill-in (N/A w/ Mediterranean Seating)
- · Seagrass mat
- Seaside cockpit · Seating, Mediterranean
- · Navigation Package (Includes Garmin 100
- and Garmin 521-GPS map)
- · VHF radio (CE VHF radio is Garmin 100i)

CABIN

- · Air conditioning/ heating
- Stove. alcohol/electric (Incl. w/ CE package)
- · Pillow package

HEAD/SHOWER · Gray water system,

- w/ holding tank · Head, overboard discharge
- Head, VacuFlush®

GEL SCHEME & GRAPHICS · Stereo remote w/display at transom · Premium Sound System (includes Kicker®

- amplifier and 10-inch subwoofer) · Television, flat screen & DVD player, cabin
- **CANVAS** Cockpit cover

ENGINE/SYSTEMS/DRIVE

- Fire extinguishing system (Incl. w/ CE package)
- · Generator (3.0 kW, N/A w/ diesel engine)

TRAII FR

- · Tandem axle w/ tandem hrakes Galvanized trailer
- w/ GatorHyde, tandem · Rugged Duty Towing
 - Package (includes electric brakes & higher load range
- tires) · Spare tire & wheel · Spare tire & wheel,
- aluminum or galvanized Wheels, aluminum (4)





SPECIFICATIONS*	US	METRIC
Beam:	9'2"	2.79 m
Bridge Clearance	6'8"	2.03 m
Bridge Clearance w/ Arch (excl. elec	ctronics): 8'10"	2.69 m
Cockpit Height (helm):	33"	84 cm
Cockpit Height (stern):	27"/13"	69/33 cm
Deadrise:	18°	18°
Draft (drive down):	39"	99 cm
Draft (drive up):	22"	56 cm
Freeboard (min.):	30"	76 cm
Fuel Capacity:	85 gal	322 L
Headroom (max):	6'3"	1.91 m
Holding Tank:	17 gal	68 L
Keel to W/S Shelf:	7'1"	2.16 m
Keel to Top of Windshield:	8'5"	2.56 m
LOA:	28'0"	8.53 m
Maximum Capacity:	2450 lbs	1100 kg
Maximum Sleeping Depth (Mid Ca	bin): 6'4 "	1.93 m
Maximum Sleeping Depth (V-Berth	n): 6'11"	2.11 m
Maximum Sleeping Width (Mid Ca	bin): 4'6 "	1.37 m
Maximum Sleeping Width (V-Berth	n): 7'0 "	2.13 m
Persons Capacity:	10	10
Potable Water:	25 gal	95 L
Total Height w/ Arch (excl. electron	nics): 10'8"	3.25 m
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS

Engine Type	Propshaft HP	Propshaft Power HP kW		e Weights KG		
MC 350 MPI/B3	300	224 KW	7310	3320		
MC 377 MPI/B3 DTS	320	239 KW	7310	3320		
MC 8.2 MPI/BX DTS	380	293 KW	7630	3460		
VP 5.7 GI/DP	300	224 KW	7310	3320		
VP 5.7 GXIE/DP EVC	320	239 KW	7310	3320		

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
V275	VP5.7 GXiE/DP	6160	1030	510	600	N/A
KG						
V275	VP5.7 GXiE/DP	2800	470	231	272	N/A



PERFORMANCE

Power HP/ kW	Propeller (Di	a x Pitch)	Туре	Top Spee	·d	Cruise R	lange
	IN	ĆM		MPH	KPH	MI	KM
MC 350 MPI/B3/300/224 kW	22 1/2"	57	SST	37-40	60-64	160	260
MC 377 MPI/B3 DTS/320/239 kW	22 1/2"	57	SST	39-42	62-68	160	260
MC 8.2 MPI/BX DTS/380/283 kW	24"	61	SST	44-47	71-76	160	260
VP 5.7 Gi/DP/300/224 kW	FH4	FH4	Nibral	37-40	60-64	160	260
VP 5.7 GXiE DP/320/239 kW	FH4	FH4	SST	39-42	62-68	160	260

FUEL FLOW DATA - V275 W/ MC 350 MPI/B3/300/224 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
-	MPH	KPH	GPH	LPH
2000rpm	8	13	6	23
2500rpm	11	18	8	30
3000rpm	24	42	11	42
3500rpm	31	50	14	53
4000rpm	35	58	17	64
4500rpm	37	63	20	76
WOT	41	66	23	87

FUEL FLOW DATA - V275 W/ MC 377 MPI/B3 DTS/320/239 KW

Engine Speed - RPM	Boat Spe MPH	ed KPH	Fuel Flow GPH	ı LPH
2000rpm	8	13	6	23
2500rpm	11	18	8	30
3000rpm	24	42	11	42
3500rpm	31	50	14	53
4000rpm	35	58	17	64
4500rpm	37	60	20	76
WOT	41	66	24	91

FUEL FLOW DATA - V275 W/ MC 8.2 MPI/BX DTS/380/283 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flov	N
	MPH	KPH	GPH	LPH
2000rpm	9	15	7	27
2500rpm	13	21	10	38
3000rpm	29	46	12	45
3500rpm	35	56	17	57
4000rpm	40	64	21	79
4500rpm	44	71	27	102
WOT	45	72	31	117



FUEL FLOW DATA - V275 W/ VP 5.7 GI/DP/300/224 KW

TOLETEON BRIDE	12/0 11/ 11 0// 0// DI/000/22			_
Engine Speed - RPM	Boat Speed	Fuel Flow	ı	_
	MPH KPH	GPH	LPH	
2000rpm	8 13	6	23	_
2500rpm	11 18	8	30	_
3000rpm	24 42	11	42	_
3500rpm	31 50	14	53	_
4000rpm	35 58	17	64	_
4500rpm	37 63	20	76	_
WOT	41 66	23	87	_

FUEL FLOW DATA - V275 W/ VP 5.7 GXIE DP/320/239 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	8	13	6	23
2500rpm	11	18	8	30
3000rpm	24	42	11	42
3500rpm	31	50	14	53
4000rpm	35	58	17	64
4500rpm	38	61	20	76
WOT	42	66	24	91

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions. Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



V275 OPTIONS

HULL/DECK

- Anchor w/ rope
- & chain
- · Arch, fiberglass
- Bow thruster Grill, elecric (requires
- dockside power)
- Swim platform, real
- Windlass w/ rope, chain & anchor
- Windshield wiper. starhnard

 Gel Scheme, classic accent stripe)

- Carnet, cocknit.
- Countertop, Corian

- · Spotlight, remote
- Sunpads, deck
- teak)
- · Underwater lighting

GEL SCHEME & GRAPHICS • Table w/ mount

color band (select

BOW/COCKPIT/HELM

- Cockpit, real teak Compass
- GPS, Garmin 740S
- · Helm seat, bolster
- Interior, Florentine Radar Garmin 18HD
- (requires arch & GPS)
- Refridgerator
- · Seagrass mat (includes cockpit & cabin) Stove, single-burner
- (requires dockside power)

VHF radio (CE VHF radio is Garmin 100i)

CARIN

- Air conditioning/ heating
- Microwave (requires dockside power) Pillow package
- Private staternom
- (mid-cabin)
- Refridgerator Stove, alcohol/electric
- (Incl. w/ CE package, requires dockside power)
- Stove, single-burner (requires dockside power)
- Bamboo accent package (floor, table & steps)

HEAD/SHOWER

- · Gray water system, w/ holding tank
- · Head, electric toilet Head, overboard
- discharge (plotter, depth sounder) • Hot water package (water heater, transom

ENTERTAINMENT

shower)

- · Premium Sound System (Includes Kicker® amplifier and 10-inch subwoofer)
- · Television, flat screen & DVD player, cabin

CANVAS

- Bimini top
- Camper canvas · Cockpit cover

ENGINE/SYSTEMS/DRIVE

- · Dockside power
- · Fire extinguishing system (Incl. w/ CE package)
- · Generator (5.0 kW, requires dockside power)





SPECIFICATIONS*	US	METRIC
Beam:	8'6"	2.55 m
Bridge Clearance:	7'0"	2.13 m
Cockpit Height (helm):	27"/37"	69/94 cm
Cockpit Height (stern):	24"	61 cm
Deadrise:	17°	17°
Draft (drive down):	39"	99 cm
Draft (drive up):	22"	56 cm
Freeboard (min.):	48"	1.22 cm
Fuel Capacity:	85 gal	321 L
Gray Water:	17 gal	65 L
Headroom (max):	6'0"	1.83 m
Holding Tank:	21 gal	79 L
Keel to W/S Shelf:	7'1"	2.16 m
LOA:	28'4"	8.64 m
Maximum Capacity:	Yacht	Yacht
Maximum Sleeping Depth (Mid Cabin):	76'	1.93 m
Maximum Sleeping Depth (V-Berth):	7'6"	2.29 m
Maximum Sleeping Width (Mid Cabin):	5'0"	1.52 m
Maximum Sleeping Width (V-Berth):	6'2"	1.88 m
Persons Capacity:	10	10
Potable Water:	21 gal	79 L
Total Height:	8'9"	2.67 m
Total Height on Trailer:	10'9"	3.28 m
Total Height on Trailer w/Arch:	13'4"	4.06 m
Trailer Weight:	2056 lbs	933 kg
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS

Engine Type	Propshaft HP	Power kW	Boat & Engine	e Weights KG
MC 350 MPI/B3	300	224 KW	6910	3130
MC 377 MPI/B3	320	239 KW	6910	3130
MC 8.2MPI/B3X	380	283 KW	7140	3240
VP D4 300/DPH	291	214 KW	7360	3340
VP 5.7 GI/DP	300	224 KW	6930	3140
VP 5.7 GXI/DP	320	239 KW	6930	3140
VP 8.1 GI/DP	375	280 KW	7100	3220



RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS								
Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.		
LBS								
V285	VP5.7 GXi/DP	6010	1040	510	350	2056		
KG								
V285	VP5.7 GXi/DP	2730	472	231	158	933		

PERFORMANCE

Power HP/ kW	Propeller	(Dia x Pitch)	Туре	Top Spee	ed .	Cruise F	Range
	IN	CM	-	MPH	KPH	MI	-KM
MC 350 MPI/B3/300/224 KW	22"	56	SST	40-43	64-69	150	240
MC 377 MPI/B3/320/239 KW	22"	56	SST	41-44	66-71	150	240
MC 8.2MPI/B3X/380/283 KW	24"	61	SST	44-47	71-76	160	260
VP D4 300/DPH/291/214 KW	G5	G5	SST	40-42	64-68	260	420
VP 5.7 Gi/DP/300/224 KW	F3	F3	SST	38-41	61-66	170	274
VP 5.7 GXi/DP/320/239 KW	F3	F3	SST	39-42	63-68	160	258
VP 8.1 Gi/DP/375/280 KW	F5	F5	SST	44-47	71-76	160	258

FUEL FLOW DATA - V285 W/ MC 350 MPI/B3/300/224 KW

Engine Speed - RPM	Boat Spe	Boat Speed		v
•	MPH	KPH	GPH	LPH
2000rpm	8	13	6	23
2500rpm	11	18	8	30
3000rpm	24	42	11	42
3500rpm	31	50	14	53
4000rpm	35	58	17	64
4500rpm	37	63	20	76
WOT	41	66	23	87

FUEL FLOW DATA - V285 W/ MC 377 MPI/B3/320/239 KW

Engine Speed - RPM	Boat Spe		Fuel Flo	
	MPH	KPH	GPH	LPH
2000rpm	8	13	6	23
2500rpm	11	18	8	30
3000rpm	24	42	11	42
3500rpm	31	50	14	53
4000rpm	35	58	17	64
4500rpm	38	61	20	76
WOT	42	68	24	91



FUEL FLOW DATA - V285 W/ MC 8.2MPI/B3X/380/283 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flov	1
-	MPH	KPH	GPH	LPH
2000rpm	9	15	7	27
2500rpm	13	21	10	38
3000rpm	29	46	12	45
3500rpm	35	56	17	57
4000rpm	40	64	21	79
4500rpm	44	71	25	94
WOT	45	72	30	113

FUEL FLOW DATA - V285 W/ VP D4 300/DPH/291/214 KW

Engine Speed - RPM	Boat Speed MPH	КРН	Fuel Flow GPH	LPH
1000rpm	7	11	2	8
1500rpm	8	13	4	15
2000rpm	10	16	6	23
2500rpm	22	35	7	27
3000rpm	32	51	10	38
3500rpm	39	63	12	45
WOT	41	66	14	53

FUEL FLOW DATA - V285 W/ VP 5.7 GI/DP/300/224 KW

Engine Speed - RPM	Boat Spe MPH	ed KPH	Fuel Flow GPH	ı LPH
2000rpm	8	13	6	23
2500rpm	11	18	8	30
3000rpm	24	42	11	42
3500rpm	31	50	14	53
4000rpm	35	58	17	64
4500rpm	37	63	20	76
WOT	41	66	23	87

FUEL FLOW DATA - V285 W/ VP 5.7 GXI/DP/320/239 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	8	13	6	23
2500rpm	11	18	8	30
3000rpm	24	42	11	42
3500rpm	31	50	14	53
4000rpm	35	58	17	64
4500rpm	38	61	20	76
WOT	42	68	24	91



FUEL FLOW DATA - V285 W/ VP 8.1 GI/DP/375/280 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flov	v
	MPH	KPH	GPH	LPH
2000rpm	9	15	7	27
2500rpm	13	21	10	38
3000rpm	30	48	12	45
3500rpm	35	56	16	53
4000rpm	40	64	21	79
4500rpm	44	71	26	98
WOT	45	72	30	113

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



V285 OPTIONS

HULL/DECK

- Anchor w/ rope & chain
- Arch, fiberglass (Delete)
 Flagpole & holder
- (flag not included)

 Swim platform rail
- system (rails and mounts)
- Swim platform (Flexiteek or Real Teak)
- Underwater lighting
- Windlass, w/ rope, chain & anchor

GEL SCHEME & GRAPHICS

- Gel Scheme, classic color band (select accent stripe)
- Gel Scheme, tri-tone (deck matching accent srip is standard)

BOW/COCKPIT/HELM

- Cushion, aft fill-in (N/A w/ Mediterranean Seating)
- Seating)
 Seagrass mat
- Seaside cockpit
- · Seating, Mediterranean
- Navigation Package (Includes Garmin 100 and Garmin 521-GPS map)
- VHF radio (CE VHF radio is Garmin 100i)

CARIN

- · Air conditioning/
- heatingStove, alcohol/electric (Incl. w/ CE package)
- Pillow package

HEAD/SHOWER •

- Gray water system, w/ holding tank
- Head, overboard discharge
 Head, VacuFlush®
- Tank level indicators

ENTERTAINMENT

- Stereo remote
 w/ display at transom
- Premium Sound System (includes Kicker® amplifier and 10-inch subwoofer)
- Television, flat screen & DVD player – cabin

CANVAS

· Cockpit cover

ENGINE/SYSTEMS/DRIVE

- Fire extinguishing system (Incl. w/ CE package)
- Generator (5.0 kW)

TRAILER

- Tandem axle w/ tandem brakes
- Galvanized trailer w/ GatorHyde, tandem
- Rugged Duty Towing Package (includes electric brakes & higher
- load range tires)

 Spare tire & wheel
- Spare tire & wheel, galvanized





SPECIFICATIONS*	US	METRIC
Beam:	10'2"	3.10 m
Bridge Clearance w/Arch (excl. electronics)	: 9'9"	2.97 m
Cockpit Height (helm):	35"	89 cm
Cockpit Height (stern):	26"	69 cm
Deadrise:	18 °	8°
Draft (drive down):	40"	102 cm
Draft (drive up):	30"	76 cm
Freeboard (min.):	42"	107 cm
Fuel Capacity:	120 gal	454 L
Headroom (max):	6'4"	1.93 m
Holding Tank:	28 gal	106 L
Keel to Top of Windshield:	11'0"	3.35 m
Keel to W/S Shelf:	7'8"	2.34 m
LOA:	30'5"	9.27 m
Maximum Capacity:	Yacht	Yacht
Maximum Sleeping Depth (Mid Cabin):	6'8"	2.03 m
Maximum Sleeping Depth (V-Berth):	5'10"	1.78 m
Maximum Sleeping Width (Mid Cabin):	5'0"	1.52 m
Maximum Sleeping Width (V-Berth):	6'1"	1.85 m
Persons Capacity:	10	10
Potable Water:	36 gal	136 L
Total Height w/Arch (excl. electronics):	11'10"	3.61 m
Transom Angle:	15 °	15°
The state of the s		

POWER RATINGS & WEIGHTS

*Dimensional diagram is located on page 194.

PUWER RATINGS & WEIGHTS							
Engine Type	Propshaft HP	Power kW	Boat & Engine Lbs	Weights KG			
TWIN MC 4.3 MPI/B3	220	164 KW	10560	4790			
TWIN MC 5.0 MPI/B3	260	194 KW	10800	4900			
TWIN VP D3-220/DPS	209	154 KW	10300	4670			
TWIN VP 4.3 GXI/DP	225	168 KW	10560	4790			
TWIN VP 5.0 GXI/DP	270	201 KW	10800	4900			

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS							
Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.	
LBS							
V305	VP5.0 GXi/DP	8720	2080	720	600	NA	
KG							
V305	VP5.0 GXi/DP	3950	943	344	272	NA	



PERFORMANCE

Power HP/ kW	Propeller (Dia x Pitch)		Type	Top Speed		Cruise F	Cruise Range	
	IN	ĆM		MPH	KPH	MI	KM	
Twin MC 4.3MPI/B3/220/164 kW	22.5"	57	SST	37-39	60-63	130	210	
Twin MC 5.0 MPI/B3/260/194 KW	57"	57	SST	41-43	66-69	130	210	
Twin VP D3-220/DPS/209/154 KW	F4	F4	SST	38-41	61-66	180	290	
Twin VP 4.3 GXi/DP/225/168 KW	F4	F4	SST	37-39	60-63	130	210	
Twin VP 5.0 GXi/DP/270/201 KW	F4	F4	SST	41-43	66-69	130	210	

FUEL FLOW DATA - V305 W/ TWIN MC 4.3MPI/B3/200/164 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	6	10	7	26
2500rpm	9	14	12	45
3000rpm	12	19	17	64
3500rpm	24	39	20	76
4000rpm	28	45	26	98
4500rpm	35	56	32	121
WOT	38	61	36	136

FUEL FLOW DATA - V305 W/ TWIN MC 5.0 MPI/B3/260/194 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	Fuel Flow		
	MPH	KPH	GPH	LPH		
2000rpm	8	13	7	26		
2500rpm	10	16	14	53		
3000rpm	13	21	20	76		
3500rpm	26	42	21	79		
4000rpm	32	52	24	91		
4500rpm	37	60	30	113		
5000rpm	41	66	37	140		
WOT	42	68	40	151		

FUEL FLOW DATA - V305 W/ TWIN VP D3-220/DPS/209/154 KW

Engine Speed - RPM	Boat Speed		Fuel Flov	v
	MPH	KPH	GPH	LPH
2000rpm	9	14	7	26
2500rpm	12	19	12	45
3000rpm	23	37	13	49
3500rpm	31	50	15	57
4000rpm	37	60	22	83
WOT	39	63	25	95



FUEL FLOW DATA - V305 W/ TWIN VP 4.3 GXI/DP/225/168 KW Engine Speed - RPM Boat Speed Fuel Flow MPH KPH GPH LPH 2000rpm 6 10 7 26 2500rpm 16 45 10 12 3000rpm 12 19 17 64 3500rpm 24 39 21 79

47

56

98

124

136

26

33

36

FUEL FLOW DATA - V305 W/ TWIN VP 5.0 GXI/DP/270/201 KW

29

35

4000rpm

4500rpm

WOT

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	8	13	7	26
2500rpm	10	16	14	53
3000rpm	13	21	20	76
3500rpm	26	42	21	80
4000rpm	32	52	24	91
4500rpm	37	60	30	113
5000rpm	41	66	37	140
WOT	42	68	40	151

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



V305 OPTIONS

HULL/DECK

- Bow thruster (N/A w/ Joystick or Axius)
- Light, spot/flood w/remote
- Sunpads, deck
- Underwater lighting
- Swim platform. real teak
- Windlass w/ anchor. rope & chain
- · Windshield, extended height

GEL SCHEME & GRAPHICS

 Gel Scheme, classic color band (select gel accent stripe)

BOW/COCKPIT/HELM

- Air conditioning/ heating
- Refrigerator
- · Seagrass mat
- · Seaside cockpit
- Grill (110V required)
- · Navigation Package (Includes Garmin VHF 100, 740S GPS, chart plotter, digital sounder, 4 kW radar & XM Satellite Marine Weather

ENTERTAINMENT

- · Television, aft cabin
- · Television, cockpit
- Television, V-berth

CABIN

- Air conditioning/ heating
- Flooring, bamboo
- Microwave oven & coffee maker
- · Pillow package, midnight blue
- Private stateroom.

aft cahin HEAD/SHOWER

- · Gray water system, w/ holding tank (N/A with bow thruster)
- Head, overboard discharge

CANVAS

- Cockpit cover
- Cockpit privacy inserts

ENGINE/SYSTEMS/DRIVE

- · Generator, diesel
- Generator





SPECIFICATIONS*	US	METRIC
Air Conditioning/heater:	10,000 BTU	10,000 BTU
Beam:	10'9"	3.28 m
Bridge Clearance w/Arch (excl. ele	ctronics): 10'6"	3.20 m
Cockpit Height (helm):	29"	74 cm
Cockpit Height (stern):	28"	71 cm
Deadrise:	19°	19°
Draft (drive down):	38"	97 cm
Draft (drive up):	26"	66 cm
Freeboard (min.):	47"	1.19 cm
Fuel Capacity:	170 gal	644l L
Generator: 5.	0 KW @ 110 VAC	5.33 m
Generator: 4.	0 KW @ 220 VAC	5.33 m
Headroom (max):	6'5"	1.96 m
Holding Tank:	27 gal	104l L
Keel to Top of Windshield:	9'5"	2.87 m
Keel to W/S Shelf:	7'3"	2.21 m
LOA:	33'0"	10.06 m
Maximum Capacity:	Yacht	Yacht
Maximum Sleeping Depth (Mid Ca		1.83 m
Maximum Sleeping Depth (V-Bertl		2.03 m
Maximum Sleeping Width (Mid Ca		1.32 m
Maximum Sleeping Width (V-Bertl	n): 6'2 "	1.88 m
Persons Capacity:	11	11_
Potable Water:	35 gal	132 L
Total Height w/Arch (excl. electron	nics): 12'2"	3.71 m
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS

Eng. Type

Model

Engine Type	Propshaft HP	Power kW	Boat & Engine Lbs	Weights KG
TWIN MC 350 MPI/B3	300	224 KW	12310	5580
TWIN VP D3-220/DPS	209	154 KW	11900	5400
TWIN VP 5.7 GI/DP	300	224 KW	12350	5600

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS Boat

			_			
LBS						
V335	VP5.7 Gi/DP	10200	2080	1020	750	NA
KG						
V335	VP5.7 Gi/DP	4630	943	463	344	NA
I -						

Eng.

Fuel Access.

Trail Wt.



PERFORMANCE

Power HP/ kW	Propeller	(Dia x Pitch)	Туре	Top Spee	d	Cruise F	lange
	IN.	CM		MPH	KPH	MI	KM
Twin MC 350 MPI/B3/300/224 KW	24"	61	SST	43-46	69-74	220	350
Twin VP D3-220/DPS/209/154 KW	F4	F4	SST	40-42	64-68	310	500
Twin VP 5.7 Gi/DP/300/224 KW	F3	F3	TZZ	42-45	68-72	220	350

FUEL FLOW DATA - V335 W/ TWIN MC 350 MPI/B3/300/224 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
- '	MPH	KPH	GPH	LPH
2000rpm	10	16	9	34
2500rpm	19	31	14	53
3000rpm	26	42	18	68
3500rpm	31	50	24	91
4000rpm	38	61	30	114
4500rpm	43	69	38	144
WOT	45	72	46	174

FUEL FLOW DATA - V335 W/ TWIN VP D3-220/DPS/209/154 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
- "	MPH	KPH	GPH	LPH
2000rpm	10	16	8	30
2500rpm	13	21	13	49
3000rpm	25	40	13	49
3500rpm	33	53	16	60
4000rpm	40	64	22	83
WOT	42	68	25	95

FUEL FLOW DATA - V335 W/ TWIN VP 5.7 GI/DP/300/224 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
-	MPH	KPH	GPH	LPH
2000rpm	10	16	9	34
2500rpm	19	31	14	53
3000rpm	26	42	18	68
3500rpm	31	50	24	91
4000rpm	37	60	30	114
4500rpm	42	68	38	144
WOT	44	71	46	174

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



V335 OPTIONS

HULL/DECK

- Flagpole & holder (flag not included)
- Swim platform rail system (rails & mounts)
- Swim platform (Flexiteek or Real Teak)
- · Underwater lighting

GEL SCHEME & GRAPHICS • Navigation Package

- Gel Scheme, Classic Color Band (select accent stripe)
- · Gel Scheme, tri-tone (deck matching accent stripe is standard)
- · Gel Scheme, two-tone (select accent stripe)

BOW/COCKPIT/HELM

- · Cockpit flooring, Flexiteek
- · Cockpit flooring,
- real teak Pillows, cockpit (2)
- Seagrass mat
- Seaside cockpit
- Table, teak wood
- (Includes Raymarine VHF-55, C90W GPS/ chart plotter, DSM 30
- digital depth sounder, Radar w/ 4 kW Ravdome & Sirius Satellite Marine Weather

FNTFRTAINMENT

- Stereo remote w/ display at transom
- · Television, aft cabin (domestic & international only)
- · Television, cockpit

CABIN

- · Flooring, bamboo Private stateroom.
- (includes TV. flatscreen) Stove, alcohol, electric.

HEAD/SHOWER

· Gray water system, w/ holding tank

 Head, overboard discharge

CANVAS

· Cockpit cover

ENGINE/SYSTEMS/DRIVE

- · Generator, diesel (Delete)
- · Generator, gas (Delete)



FAST FACTS NOTES





SPECIFICATIONS*	US	METRIC
Air Conditioning/heater:	12,000 BTU	12,000 BTU
Beam:	11'6"	3.51 m
Bridge Clearance w/Arch (excl. electron	ics): 10'2"	3.10 m
Cockpit Height (helm):	28"	71 cm
Cockpit Height (stern):	27"	69 cm
Deadrise:	19°	19°
Draft (drive down):	40"	102 cm
Draft (drive up):	28"	71 cm
Freeboard (min.):	45"	1.14 cm
Fuel Capacity:	200 gal	757 L
Generator: 5.0 KW	/ @ 110 VAC	5.33 m
Generator: 4.0 KW	@ 220 VAC	5.33 m
Headroom (max):	6'8"	2.03 m
Holding Tank:	30 gal	113 L
Keel to Top of Windshield:	9'7"	2.92 m
Keel to W/S Shelf:	8'0"	2.44 m
LOA:	35'0"	10.67 m
Maximum Capacity:	Yacht	Yacht
Maximum Sleeping Depth (Mid Cabin):	6'0"	1.83 m
Maximum Sleeping Depth (V-Berth):	6'0"	1.83 m
Maximum Sleeping Width (Mid Cabin):	5'6"	1.32 m
Maximum Sleeping Width (V-Berth):	6'2"	1.88 m
Persons Capacity:	11	11
Potable Water:	45 gal	170 L
Total Height w/Arch (excl. electronics):	12'2"	3.71 m
Transom Angle:	15°	15°
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS

Engine Type	Propshaft Power HP kW		Boat & Engine Lbs	Weights KG
TWIN MC 350 MPI/B3	300	224 KW	13810	6260
TWIN MC 377 MPI/B3	320	239 KW	13810	6260
TWIN VP D3-220/DPS	209	154 KW	13300	6030
TWIN VP 5.7 GI/DP	300	224 KW	13850	6280
TWIN VP 5.7 GXI/DP	320	239 KW	13850	6280

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
V355	VP5.7 GXi/DP	11660	2080	1200	900	NA
KG						
V355	VP5.7 GXi/DP	5290	943	544	408	NA



PERFORMANCE

Power HP/ kW	Propeller	(Dia x Pitch)	Туре	Top Spee	ed .	Cruise F	lange
	IN	CM		MPH	KPH	MI	KM
Twin MC 350 MPI/B3/300/224 KW	24"	61	SST	41-44	66-71	230	370
Twin MC 377 MPI/B3/320/239 KW	24"	61	SST	43-46	69-74	230	370
Twin VP D3-220/DPS/209/154 KW	F3	F3	SST	38-40	61-64	320	515
Twin VP 5.7 Gi/DP/300/224 KW	F4	F4	SST	41-44	66-71	230	370
Twin VP 5.7 GXi/DP/320/239 KW	F4	F4	SST	43-46	69-74	230	370

FUEL FLOW DATA - V355 W/ TWIN MC 350 MPI/B3/300/224 KW

Engine Speed - RPM	Boat Spec	Boat Speed		Fuel Flow	
- '	MPH	KPH	GPH	LPH	
2000rpm	10	16	10	38	
2500rpm	17	27	15	57	
3000rpm	25	40	20	76	
3500rpm	31	50	25	95	
4000rpm	37	60	32	121	
4500rpm	41	66	39	147	
WOT	43	69	46	174	

FUEL FLOW DATA - V355 W/ TWIN MC 377 MPI/B3/320/239 KW

Engine Speed - RPM	Boat Spee	ed	Fuel Flov	Fuel Flow		
	MPH	KPH	GPH	LPH		
2000rpm	10	16	10	38		
2500rpm	17	27	15	57		
3000rpm	25	40	20	76		
3500rpm	31	50	25	95		
4000rpm	37	60	33	125		
4500rpm	41	66	40	151		
WOT	44	71	48	181		

FUEL FLOW DATA - V355 W/ TWIN VP D3-220/DPS/209/154 KW

Engine Speed - RPM	Boat Spe	ed	Fuel Flo	v
•	MPH	KPH	GPH	LPH
2000rpm	9	14	8	30
2500rpm	12	19	13	49
3000rpm	24	39	13	49
3500rpm	32	52	16	60
4000rpm	38	61	22	83
WOT	39	63	25	95



FUEL FLOW DATA - V355 W/ TWIN VP 5.7 GI/DP/300/224 KW

	,	,, .	,	
Engine Speed - RPM	Boat Spe	ed	Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	10	16	10	38
2500rpm	17	27	15	57
3000rpm	25	40	20	76
3500rpm	31	50	25	95
4000rpm	37	60	32	121
4500rpm	41	66	39	147
WOT	43	69	46	174

FUEL FLOW DATA - V355 W/ TWIN VP 5.7 GXI/DP/320/239 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000rpm	10	16	10	38
2500rpm	17	27	15	57
3000rpm	25	40	20	76
3500rpm	31	50	25	95
4000rpm	37	60	33	125
4500rpm	41	66	40	151
WOT	44	71	48	181

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



V355 OPTIONS

HULL/DECK

- · Flagpole & holder (flag not included)
- Swim platform rail system (rails & mounts)
- Swim platform
- (Flexiteek or Real teak) · Underwater lighting
- **GEL SCHEME & GRAPHICS**
- · Gel Scheme, Classic Color Band (select accent stripe)
- · Gel Scheme, tri-tone (deck matching accent stripe is standard)
- · Gel Scheme, two-tone (select accent stripe)

BOW/COCKPIT/HELM

- · Cockpit, Flexiteek
- · Cockpit, real teak
- · Pillows, cockpit (2) Seagrass mat
- Seaside cockpit
- · Table, teak wood · Navigation Package
 - (Includes Raymarine VHF-55, C90W GPS. chart plotter, DSM 30 digital depth sounder,
 - radar w/ 4 kW Raydome & Sirius Satellite
 - Marine Weather)

ENTERTAINMENT Stereo remote

- w/ display at transom
- Television, flat screen & DVD player, aft cabin (domestic &
- international only) · Television, flat screen, cockpit

162

CABIN

- · Central vacuum cleaner
- · Flooring, bamboo
- Private stateroom. (includes TV, flatscreen)

HEAD/SHOWER

- · Gray water system,
- w/ holding tank Head, overboard
- discharge

CANVAS

· Cockpit cover

ENGINE/SYSTEMS/DRIVE

- · Generator, diesel (Delete)
- · Generator, gas (Delete)



FAST FACTS NOTES					





SPECIFICATIONS*	US	METRIC
Air Conditioning/heater:	16,000 BTU	16,000 BTU
Beam:	12'0"	3.66 m
Bridge Clearance w/Arch (excl. e	lectronics): 10'3"	3.13 m
Cockpit Height (helm):	30"/44"	76/112 cm
Cockpit Height (stern):	28"	71 cm
Deadrise:	19°	19°
Draft (drive down):	40"	102 cm
Draft (drive up):	28"	71 cm
Draft (V-Drive):	40"	102 cm
Freeboard (min.):	45"	1.14 cm
Fuel Capacity:	230 gal	871 L
Generator:	5.0 KW @ 110 VAC	5.33 m
Generator:	4.0 KW @ 220 VAC	5.33 m
Generator: Diesel:	6.0 KW @ 110 VAC	5.33 m
Generator: Diesel:	4.5 KW @ 220 VAC	5.33 m
Headroom (max):	6'4"	1.93 m
Holding Tank:	30 gal	113 L
Keel to Top of Windshield:	9'4"	2.85 m
Keel to W/S Shelf:	7'11"	2.41 m
LOA:	37'0"	11.28 m
Maximum Capacity:	Yacht	Yacht
Maximum Sleeping Depth (Mid	Cabin): 6'0 "	1.83 m
Maximum Sleeping Depth (V-Be	rth): 6'2"	1.88 m
Maximum Sleeping Width (Mid	Cabin): 5'6 "	1.68 m
Maximum Sleeping Width (V-Be	rth): 6'6"	1.98 m
Persons Capacity:	12	12
Potable Water:	51 gal	193 L
Total Height w/Arch (excl. electr	onics): 12'5"	3.78 m
Transom Angle (Sterndrive):	15°	15°
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS

Engine	Propshafi HP	t Power kW	Boat & Engine Weights Lbs KG	
Туре	нг	KW	LDS	KG
TWIN MC 377 MPI/B3	320	239 KW	14710	6670
TWIN VP D4 260/DPH	250	184 KW	16750	7600
TWIN VP 5.7 GXI/DP	320	239 KW	14750	6690
TWIN VP D4 260	260	194 KW	16450	7460



RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS							
Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.	
LBS							
V375	VP5.7 GXi/DP	13500	2080	1380	1000	NA	
KG							
V375	VP5.7 GXi/DP	6120	943	626	454	NA	
PEDEODMANICE							

PERFORMANCE

Power HP/ kW	Propeller (D	ia x Pitch)	Туре	Top Spee	d	Cruise F	Range
	IN `	ĆM	,,	MPH	KPH	MI	KM
Twin MC 377 MPI/B3/320/239 KW	22.5"	57	SST	41-44	68-71	230	370
Twin VP D4 260/DPH/250/184 KW	G5	G5	Nibra	38-40	61-64	330	530
Twin VP 5.7 GXi/DP/320/239 KW	F4	F4	SST	41-44	68-71	230	370
Twin VP D4 260/260/194 KW	19" x 23"	48 x 58	Nibra	32-34	51-55	250	400



FUEL FLOW DATA - V375 W/ TWIN MC 377 MPI/B3/320/239 KW Engine Speed - RPM Boat Speed Fuel Flow MPH KPH LPH GPH 16 2000rpm 10 10 38 2500rpm 17 27 15 57 3000rpm 25 4N 20 76 3500rpm 31 50 25 95 125 4000rpm 36 58 33 4500rpm **4**N 64 **4**N 151 42 68 48 181 WOT

FUEL FLOW DATA - V375 W/ TWIN VP D4 260/DPH/250/184 KW

Engine Speed - RPM	Boat Spe MPH	ed KPH	Fuel Flow GPH	v LPH
1500rpm	9	14	5	19
2000rpm	11	18	11	42
2500rpm	19	31	16	61
3000rpm	31	50	17	64
3250rpm	34	55	20	76
3500rpm	37	60	25	95
WOT	39	63	28	106

FUEL FLOW DATA - V375 W/ TWIN VP 5.7 GXI/DP/320/239 KW

Engine Speed - RPM	Boat Speed MPH	КРН	Fuel Flow GPH	LPH
2000rpm	10	16	10	38
2500rpm	17	27	15	57
3000rpm	25	40	20	76
3500rpm	31	50	25	95
4000rpm	36	58	33	125
4500rpm	40	64	40	151
WOT	42	68	48	181

FUEL FLOW DATA - V375 W/ TWIN VP D4 260/260/194 KW

			-	
Engine Speed - RPM	Boat Spe		Fuel Flov	-
	MPH	KPH	GPH	LPH
1000rpm	6	9	1	4
1500rpm	9	14	3	11
2000rpm	11	18	8	30
2500rpm	14	23	14	53
3000rpm	24	39	17	64
3250rpm	28	45	20	76
3500rpm	31	50	24	91
WOT	33	53	27	102

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



(inboard only, requires

Navigation Package)

Autopilot ST 70

Cockpit. Flexiteek

· Cockpit, real teak

· Pillows, cockpit (2)

Seagrass mat

Seaside cockpit

· Table, teak wood

(Includes Raymarine VHF-55, C90W GPS.

chart plotter, DSM 30

digital depth sounder.

Radar w/ 4 kW Raydome

V375 OPTIONS

HULL/DECK

- Bow thruster, inboard only
- Flagpole and holder
- (flag not included)Swim platform rail system (rails & mounts)
- Swim platform
 (Flexiteek or Real teak)
- CEL COLIEME A CRADULICA
- GEL SCHEME & GRAPHICS Navigation Package
- Gel Scheme, Classic Color Band (select accent stripe)
- accent stripe)

 Gel Scheme, tri-tone
 (deck matching accent
- stripe is standard)Gel Scheme, two-tone (select accent stripe)

ENGINE/SYSTEMS/DRIVE

 Spare shaft w/ coupler & propellers

& Sirius Satellite

Marine Weather)

BOW/COCKPIT/HELM CANVAS

Cockpit cover

ENTERTAINMENT

- Stereo remote w/ display at transom
- Television, flat screen, aft cabin (domestic &
- international only)

 Television, flat screen.

cockpit CABIN

- Flooring, bamboo
 Private stateroom,
- forward (includes TV, flatscreen)
 Private stateroom.
- Private stateroom, aft

HEAD/SHOWER

- Gray water system, w/ holding tank
- Head, overboard discharge





SPECIFICATIONS*	US	METRIC
Air Conditioning/Heater (Cabin):	24,000 BTU	24,000 BTU
Air Conditioning/Heater (Cockpit):	16,000 BTU	16,000 BTU
Beam:	13'4"	4.07 m
Bridge Clearance w/Arch (excl. electro	onics): 12'8"	3.86 m
Cockpit Height (helm):	38"	97 cm
Cockpit Height (stern):	25"	64 cm
Deadrise:	19°	19°
Draft (Static):	44"	112 cm
Freeboard (min.):	55"	140 cm
Fuel Capacity:	300 gal	1,130 L
Generator: Diesel: 10 k	(W @ 110 VAC	10 KW @ 110 VAC
Generator: Diesel: 8 K	W @ 220 VAC	8 KW @ 220VAC
Gray Water:	45 gal	170 L
Headroom (max):	7'1"	2.16 m
Holding Tank:	53 gal	200 L
Keel to Top of Windshield:	12'1"	3.68 m
Keel to W/S Shelf:	9'8"	2.95 m
LOA:	43'6"	13.3 m
Maximum Capacity:	Yacht	Yacht
Maximum Sleeping Depth (Mid Cabir	n): 4'6 "	1.37 m
Maximum Sleeping Depth (V-Berth):	6'5"	1.96 m
Maximum Sleeping Width (Mid Cabir	n): 6'0 "	1.83 m
Maximum Sleeping Width (V-Berth):	5'10"	1.78 m
Persons Capacity:	16	16
Potable Water:	85 gal	321 L
Total Height w/Arch (excl. electronics	s): 13'9"	4.19 m
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS

Engine	Propshaft	Power	Boat & Engine	Weights
Engine Type	HP.	kW	Lbs	KG
TWIN VP IPS 500	352	259 KW	26000	12700
TWIN VP IPS 600	418	307 KW	26000	12700

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
V435	VP IPS 600	24200	3920	2160	1300	NA
KG						
V435	VP IPS 600	11000	1780	980	590	NA



PERFORMANCE

Power HP/ kW	Propeller	(Dia x Pitch)	Туре	Top Spee	·d	Cruise F	Range
	IN	ĆM		MPH	KPH	MI	KM
Twin VP IPS 500/352/259 KW	T3	T3	Nibra	35-37	56-60	310	500
Twin VP IPS 600/418/307 KW	T4	T4	Nibra	39-41	63-66	310	500

FUEL FLOW DATA - V435 W/ TWIN VP IPS 500/352/259 KW

Engine Speed - RPM	Boat Speed		Fuel Flow		
- '	MPH	KPH	GPH	LPH	
1000rpm	6	10	2	8	
1500rpm	9	14	5	19	
2000rpm	13	21	14	53	
2500rpm	22	35	21	79	
3000rpm	30	48	28	106	
3500rpm	35	56	39	147	
WOT	36	58	41	155	

FUEL FLOW DATA - V435 W/ TWIN VP IPS 600/418/307 KW

Engine Speed - RPM	Boat Speed		Fuel Flow	
-	MPH	KPH	GPH	LPH
1000rpm	7	11	2	8
1500rpm	11	18	6	23
2000rpm	15	24	15	57
2500rpm	25	40	25	95
3000rpm	34	55	29	110
3500rpm	39	63	40	151
WOT	40	64	44	166

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



V435 OPTIONS

- HULL/DECK · Flagpole and holder
- (flag not included) Swim platform,
- Hydraulic lift
- Swim platform, Flexiteek
- Swim platform, real teak
- Table w/ mount. transom
- Table, teak w/ mount. transom Underwater lighting
- **GEL SCHEME & GRAPHICS**
- · Gel Scheme, Classic Color Band

BOW/COCKPIT/HELM

- · Air conditioning (32,000 BTU)
- · Autopilot, ST 70
- Smartpilot (requires Navigation Package)
- · Camera, night vision (requires Navigation
- Package) Cockpit. Flexiteek
- · Cockpit, real teak · Navigation Package
 - (Includes Raymarine VHF-240, two E120W navigation displays
- w/ GPS, chart plotter, DSM 30 digital depth sounder, Radar w/ 4 kW
- 48-inch open array HD scanner, Sirius Satellite • Head, overboard Marine Weather, aft
- video camera Pillows, cockpit (2)
- · Seagrass mat
- · Seaside cockpit

170

Table, teak wood

ENTERTAINMENT

- Satellite TV System
- Television, flat screen. cockpit with DVD

CABIN

- · Flooring, true hardwood · Galley, swing-out bar
- · Private stateroom, aft
- (Includes separate head & shower)
- Private stateroom. fixed bed · Washer/dryer

combination HEAD/SHOWER

- · Gray water system, w/ holding tank
 - discharge

ENGINE/SYSTEMS/DRIVE

· Engine oil changing system



FAST FACTS NOTES			





SPECIFICATIONS*	US	METRIC
Air Conditioning/Heater (Cabin):	24,000 BTU	24,000 BTU
Air Conditioning/Heater (Cockpit):	32,000 BTU	32,000 BTU
Approx. Boat & Engine Weight:	30,000 lbs	13,600 kg
Beam:	14'0"	4.27 m
Bridge Clearance:	12'0"	3.66 m
Cockpit Height (helm):	39"	99 cm
Cockpit Height (stern):	28"	71 cm
Deadrise:	19°	19°
Draft (Static):	43"	109 cm
Freeboard (min.):	58"	147 cm
Fuel Capacity:	380 gal	1,438 L
Generator: Diesel: 10	KW @ 110 VAC	10 KW @ 110 VAC
Generator: Diesel: 8.0 I	KW @ 220 VAC	8.0 KW @ 220 VAC
Gray Water:	42 gal	159 L
Headroom (max):	6'6"	1.98 m
Holding Tank:	57 gal	215 L
Keel to Top of Windshield:	10'11"	3.33 m
Keel to W/S Shelf:	9'3"	2.82 m
Length w/o Swim Platform:	44'6"	13.56 m
LOA:	49'4"	15.03 m
Maximum Capacity:	Yacht	Yacht
Maximum Sleeping Depth (Mid Cabi	n): 6'8 "	2.03 m
Maximum Sleeping Depth (V-Berth):	6'1"	1.85 m
Maximum Sleeping Width (Mid Cabi	n): 6'9 "	2.06 m
Maximum Sleeping Width (V-Berth):	6'4"	1.93 m
Persons Capacity:	18	18_
Potable Water:	101 gal	382 L
Total Height:	12'0"	3.66 m
*Dimensional diagram is located on page 194.		

POWER RATINGS & WEIGHTS

Engine	Propshaft	Power	Boat & Engine	Weights
Туре	HP.	kW	Lbs	KG
TWIN VP IPS 600	418	307 KW	30000	13600

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Fuel	Access.	Trail Wt.
LBS						
V475	VP IPS 600	26000	3960	2740	1500	NA
KG						
V475	VP IPS 600	11800	1800	1240	680	NA



PERFORMANCE Power HP/ kW Propeller (Dia x Pitch) IN CM Type MPH KPH Top Speed MPH KPH Cruise Range MI KM Twin VP IPS 600/418/307 kW T3 T3 Nibra 37-39 60-63 380 610

FUEL FLOW DATA - V475 W/ TWIN VP IPS 600/418/307 KW

Engine Speed - RPM	Boat Spe		Fuel Flov	•
	MPH	KPH	GPH	LPH
1000rpm	7	11	2	8
1500rpm	10	16	6	23
2000rpm	15	24	15	57
2500rpm	26	42	22	83
3000rpm	33	53	28	106
3500rpm	37	60	40	151
WOT	38	61	44	167

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



V475 OPTIONS

HULL/DECK

- Flagpole & holder (flag not included)
- Swim platform, Hydraulic lift
- Swim platform (Delete)
- Swim platform, real teak
- Table w/ mount, transom
- Table, teak w/ mount, transom
- Underwater lighting

GEL SCHEME & GRAPHICS

- Gel Scheme, Classic Color Band (select accent stripes)
- Gel Scheme, tri-tone (deck matching accent stripe is standard)
- Gel Scheme, two-tone (select accent stripe)

BOW/COCKPIT/HELM

- Camera, night vision (requires Navigation Package)
- Cockpit, FlexiteekCockpit, real teak
- Navigation Package (Includes Raymarine 240 VHF radio, E120W navigation displays w/ GPS, chart plotter, DSM 30 digital depth sounder, digital adar w/ 4 kW 48-inch open array HD scanner, Sirius Satellite Marine Weather, ST 70
- Smartpilot autopilot)
 Pillows, cockpit (2)
- Seagrass matSeaside cockpit

ENTERTAINMENT

- Satellite TV System, KVH
- Television, flat screen, cockpit (located at refreshment center, raises electronically)
- Television, flat screen, cockpit (port dash)

CABIN

- Flooring, true hardwood
- Washer & drver combo

HEAD/SHOWER

- Gray water system, w/ holding tank
- Head, overboard discharge



H180 OB / H180 LE SINGLE AXLE TRAILER

(Model #D0180LES)

Length w/ Tongue	18' 9"	5.72 M
Length w/ Tongue Folded	17' 5"	5.18 M
Width	8' 0"	2.44 M
Empty Weight w/ spare	639 LBS	290 KG
Carrying Capacity	2,861 LBS	1,298 KG
GVWR (Gross Vehical Weight Rating)	3,500 LBS	1,588 KG
GAWR (Gross Axle Weight Rating)	3,500 LBS	1,588 KG
Height (Top of Windshield w/ Boat on T	railer) 74 "	1.88 M
Height (Rugged Tow)	N/A	N/A
Tire Size / Range (Standard)	ST 205/75D14 BIAS	ST 205/75D14 BIAS
Tire Pressure (Standard)	50 PSI COLD	350 KPA COLD
Tire Pressure (Rugged Tow)	80 PSI COLD	550 KPA COLD
Tire Capacity (Standard)	1,760 LBS	798 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	SINGLE	SINGLE
Axle Rating (Per Axle)	3,500 LBS	1,588 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11 CM PATTERN
Wheel Type	SILVER	SILVER
Jack Capacity	1,200 LBS	544 KG
Winch	1,800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	24"	61 CM



H180 SINGLE AXLE TRAILER

(Model #D0180183)

Langeth/ Tanggua	19' 6"	6.1 M
Length w/ Tongue		
Length w/ Tongue Folded	16' 1"	5.06 M
Width	8' 0"	2.44 M
Empty Weight w/ spare	894 LBS	406 KG
Carrying Capacity	3,506 LBS	1,590 KG
GVWR (Gross Vehical Weight Rating)	4,400 LBS	1,996 KG
GAWR (Gross Axle Weight Rating)	5,000 LBS	2,268 KG
Height (Top of Windshield w/ Boat on Ti	railer) 6' 3 "	1.91 M
Height (Rugged Tow)	6' 3"	1.91 M
Tire Size / Range (Standard)	ST 225/75D15 BIAS	ST 225/75D15 BIAS
Tire Size / Range (Rugged Tow)	ST 225/75R15-E	ST 225/75R15-E
Tire Pressure (Standard)	65 PSI COLD	450 KPA COLD
Tire Pressure (Rugged Tow)	80 PSI COLD	550 KPA COLD
Tire Capacity (Standard)	2,540 LBS	1,152 KG
Tire Capacity (Rugged Tow)	2,830 LBS	1,283 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	SINGLE	SINGLE
Axle Rating (Per Axle)	5,000 LBS	1,996 KG
Hub	6 LUG 5.5" PATTERN	6 LUG 14 CM PATTERN
Wheel Type	SILVER	SILVER
Jack Capacity	1,200 LBS	544 KG
Winch	1,800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	24"	61 CM
Ball Towing Height (Rugged Tow)	24"	61 CM



H190/H190LE SINGLE AXLE TRAILER

(Model #DO190CS)

Length w/ Tongue	19' 6"	6.1 M
Length w/ Tongue Folded	16' 1"	5.06 M
Width	8' 0"	2.44 M
Empty Weight w/ spare	1025 LBS	465 KG
Carrying Capacity	3,975 LBS	1,803 KG
GVWR (Gross Vehical Weight Rating)	5,000 LBS	2,268 KG
GAWR (Gross Axle Weight Rating)	5,000 LBS	2,268 KG
Height (Top of Windshield w/ Boat on Tr	ailer) 90 "	2.29 M
Height (Rugged Tow/H190 only)	91.5"	2.32 M
Tire Size / Range (Standard)	ST 225/75D15 BIAS	ST 225/75D15 BIAS
Tire Size / Range (Rugged Tow)	ST 225/75R15-E	ST 225/75R15-E
Tire Pressure (Standard)	65 PSI COLD	450 KPA COLD
Tire Pressure (Rugged Tow)	80 PSI COLD	550 KPA COLD
Tire Capacity (Standard)	2,540 LBS	1,152 KG
Tire Capacity (Rugged Tow)	2,830 LBS	1,283 KG
Lug Nut Torque	90-120 FT/LBS	120.6 NM-162.8NM
Axle	SINGLE	SINGLE
Axle Rating (Per Axle)	5,000 LBS	2,268 KG
Hub	6 LUG 5.5" PATTERN	6 LUG 14 CM PATTERN
Wheel Type	SILVER	SILVER
Jack Capacity	1,200 LBS	544 KG
Winch	1,800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	24"	61 CM
Ball Towing Height (Rugged Tow)	25.5"	64.8 CM



H190 TANDEM AXLE TRAILER

		(Model #D0190CT)
Length w/ Tongue	19' 6"	6.1 M
Length w/ Tongue Folded	16' 1"	5.06 M
Width	8' 0"	2.44 M
Empty Weight w/ spare	1,212 LBS	550 KG
Carrying Capacity	5,788 LBS	2625 KG
GVWR (Gross Vehical Weight Rating)	7,000 LBS	3,175 KG
GAWR (Gross Axle Weight Rating)	7,000 LBS	3,175 KG
Height (Top of Windshield w/ Boat on Ti	railer) 6' 6 "	1.98 M
Height (Rugged Tow)	6' 7.5"	2.02 M
Tire Size / Range (Standard)	ST 205/75D14 BIAS	ST 205/75D14 BIAS
Tire Size / Range (Rugged Tow)	ST 215/75R14-C	ST 215/75R14-C
Tire Pressure (Standard)	50 PSI COLD	350 KPA COLD
Tire Pressure (Rugged Tow)	50 PSI COLD	350 KPA COLD
Tire Capacity (Standard)	1,760 LBS	798 KG
Tire Capacity (Rugged Tow)	1,870 LBS	848 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	3,500 LBS	1,588 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11 CM PATTERN
Wheel Type	SILVER	SILVER
Jack Capacity	1,600 LBS	762 KG
Winch	1,800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	21"	53.3 CM
Ball Towing Height (Rugged Tow)	22.5"	57 CM



H200 SINGLE AXLE TRAILER

		(Model #DO200VS)
Length w/ Tongue	20' 1"	6.12 M
Length w/ Tongue Folded	16' 8"	5.08 M
Width	8' 6"	2.59 M
Empty Weight w/ spare	1,051 LBS	477 KG
Carrying Capacity	3,949 LBS	1,791 KG
GVWR (Gross Vehical Weight Rating)	5,000 LBS	2,268 KG
GAWR (Gross Axle Weight Rating)	5,000 LBS	2,268 KG
Height (Top of Windshield w/ Boat on T	railer) 7' 0 "	2.13 M
Height (Rugged Tow)	7' 1.5"	2.13 M
Tire Size / Range (Standard)	ST 225/75D15 BIAS	ST 225/75D15 BIAS
Tire Size / Range (Rugged Tow)	ST 225/75R15-E	ST 225/75R15-E
Tire Pressure (Standard)	65 PSI COLD	450 KPA COLD
Tire Pressure (Rugged Tow)	80 PSI COLD	550 KPA COLD
Tire Capacity (Standard)	2,540 LBS	1,152 KG
Tire Capacity (Rugged Tow)	2,830 LBS	1,283 KG
Lug Nut Torque	90-120 FT/LBS	120.6 NM-162.8NM
Axle	SINGLE	SINGLE
Axle Rating (Per Axle)	5,000 LBS	2,268 KG
Hub	6 LUG 5.5" PATTERN	6 LUG 14 CM PATTERN
Wheel Type	SILVER	SILVER
Jack Capacity	1,200 LBS	544 KG
Winch	1,800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	25.5"	64.8 CM
Ball Towing Height (Rugged Tow)	24"	61 CM



H200 TANDEM AXLE TRAILER

(Model #DO200VT)

Length w/ Tongue	20' 1"	6.12 M
Length w/ Tongue Folded	16' 8"	5.08 M
Width	8' 6"	2.59 M
Empty Weight w/ spare	1,234 LBS	560 KG
Carrying Capacity	5,766 LBS	2615 KG
GVWR (Gross Vehical Weight Rating)	7,000 LBS	3,175 KG
GAWR (Gross Axle Weight Rating)	7,000 LBS	3,175 KG
Height (Top of Windshield w/ Boat on Ti	railer) 7' 0 "	2.13 M
Height (Rugged Tow)	7' 1.5"	2.16 M
Tire Size / Range (Standard)	ST 205/75D14 BIAS	ST 205/75D14 BIAS
Tire Size / Range (Rugged Tow)	ST 215/75R14-C	ST 215/75R14-C
Tire Pressure (Standard)	50 PSI COLD	350 KPA COLD
Tire Pressure (Rugged Tow)	50 PSI COLD	350 KPA COLD
Tire Capacity (Standard)	1,760 LBS	798 KG
Tire Capacity (Rugged Tow)	1,870 LBS	848 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	3,500 LBS	1,588 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	SILVER	SILVER
Jack Capacity	1,600 LBS	726 KG
Winch	1,800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	21"	53.3 CM
Ball Towing Height (Rugged Tow)	22.5"	57 CM



H210 SINGLE AXLE TRAILER

(Model	#DO	20	0	VS
--------	-----	----	---	----

		(1-10001 #D020043)
Length w/ Tongue	20' 7"	6.27 M
Length w/ Tongue Folded	17' 2"	5.23 M
Width	8' 6"	2.59 M
Empty Weight w/ spare	1,051 LBS	577 KG
Carrying Capacity	3,949 LBS	1,791 KG
GVWR (Gross Vehical Weight Rating)	5,000 LBS	2,268 KG
GAWR (Gross Axle Weight Rating)	5,000 LBS	2,268 KG
Height (Top of Windshield w/ Boat on T	railer) 7' 0 "	2.13 M
Height (Rugged Tow)	7' 1.5"	2.16 M
Tire Size / Range (Standard)	ST 225/75D15 BIAS	ST 225/75D15 BIAS
Tire Size / Range (Rugged Tow)	ST 225/75R15-E	ST 225/75R15-E
Tire Pressure (Standard)	65 PSI COLD	450 KPA COLD
Tire Pressure (Rugged Tow)	80 PSI COLD	550 KPA COLD
Tire Capacity (Standard)	2,540 LBS	1,152 KG
Tire Capacity (Rugged Tow)	2,830 LBS	1,283 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	SINGLE	SINGLE
Axle Rating (Per Axle)	5,000 LBS	2,268 KG
Hub	6 LUG 5.5" PATTERN	6 LUG 14 CM PATTERN
Wheel Type	SILVER	SILVER
Jack Capacity	1,200 LBS	544 KG
Winch	1,800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	24"	61 CM
Ball Towing Height (Rugged Tow)	24"	61 CM



H210 & H215 TANDEM AXLE TRAILER

(Model #DO200VS)

Length w/ Tongue	20' 7"	6.27 M
Length w/ Tongue Folded	17' 2"	5.23 M
Width	8' 6"	2.59 M
Empty Weight w/ spare	1,234 LBS	560 KG
Carrying Capacity	5,766 LBS	2,615 KG
GVWR (Gross Vehical Weight Rating)	7,000 LBS	3,175 KG
GAWR (Gross Axle Weight Rating)	7,000 LBS	3,175 KG
Height (Top of Windshield w/ Boat on Trailer)	7' 0"	2.13 M
Height (Rugged Tow)	7' 1.5"	2.16 M
Tire Size / Range (Standard) ST	205/75D14 BIAS	ST 205/75D14 BIAS
Tire Size / Range (Rugged Tow)	ST 215/75R14-C	ST 215/75R14-C
Tire Pressure (Standard)	50 PSI COLD	350 KPA COLD
Tire Pressure (Rugged Tow)	50 PSI COLD	350 KPA COLD
Tire Capacity (Standard)	1,760 LBS	798 KG
Tire Capacity (Rugged Tow)	1,870 LBS	848 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	3,500 LBS	1,588 KG
Hub 51	LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	SILVER	SILVER
Jack Capacity	1,600 LBS	726 KG
Winch	1,800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	21"	53.3 CM
Ball Towing Height (Rugged Tow)	22.5"	57 CM



H220 TANDEM AXLE TRAILER

(Model #DO220AT)

		(Model #DOZZOAI)
Length w/ Tongue	21' 11"	6.68 M
Length w/ Tongue Folded	18' 5"	5.38 M
Width	8' 6"	2.59 M
Empty Weight w/ spare	1,293 LBS	587 KG
Carrying Capacity	5,707 LBS	2,587 KG
GVWR (Gross Vehical Weight Rating)	7,000 LBS	3,175 KG
GAWR (Gross Axle Weight Rating)	7,000 LBS	3,175 KG
Height (Top of Windshield w/ Boat on T	railer) 7' 0 "	2.13 M
Height (Rugged Tow)	7' 1.5"	2.16 M
Tire Size / Range (Standard)	ST 205/75D14 BIAS	ST 205/75D14 BIAS
Tire Size / Range (Rugged Tow)	ST 215/75R14-C	ST 215/75R14-C
Tire Pressure (Standard)	50 PSI COLD	350 KPA COLD
Tire Pressure (Rugged Tow)	50 PSI COLD	350 KPA COLD
Tire Capacity (Standard)	1,760 LBS	798 KG
Tire Capacity (Rugged Tow)	1,870 LBS	848 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	3,500 LBS	1,588 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	SILVER	SILVER
Jack Capacity	1,600 LBS	726 KG
Winch	1,800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	21"	53.3 CM
Ball Towing Height (Rugged Tow)	22.5"	57 CM



H230 TANDEM AXLE TRAILER

(Model #DO230MUT) Boat & Trailer Length w/ Tongue 26' 8" 8.13 M Boat & Trailer Length w/ Tongue Folded 23' 5" 7.14 M 2.591 M Width 8' 6" Trailer Empty Weight w/ spare 1,505 LBS 683 KG Carrying Capacity 2.493 KG 5.495 LBS GVWR (Gross Vehical Weight Rating) 7,000 LBS 3,175 KG GAWR (Gross Axle Weight Rating) 7.000 LBS 3.175 KG Height (Top of Windshield w/ Boat on Trailer) 7' 2" 2.18 M Height (Rugged Tow) 7' 3.5" 2.22 M Tire Size / Range (Standard) ST 205/75D14 BIAS ST 205/75D14 BIAS Tire Size / Range (Rugged Tow) ST 215/75R14-C ST 215/75R14-C Tire Pressure (Standard) 50 PSI COLD 350 KPA COLD Tire Pressure (Rugged Tow) 50 PSI COLD 350 KPA COLD Tire Capacity 798 KG 1,760 LBS Tire Capacity (Rugged Tow) 848 KG 1,870 LBS Lug Nut Torque 90-120 FT/LBS 120.6NM-162.8NM Axle **TANDEM** TANDEM Axle Rating (Per Axle) 3,500 1,588 KG Hub 5 LUG 4.5" PATTERN 5 LUG 11CM PATTERN Wheel Type SILVER SILVER Jack Capacity 1,600 LBS 726 KG Winch 2,600 LBS 1,179 KG Ball Size 2" 5 CM

21"

22.5"

53.3 CM

57 CM

Ball Towing Height

Ball Towing Height (Rugged Tow)



H240 TANDEM AXI F TRAIL FR

	(Model #DO240HT)
22' 10"	6.96 M
19'7"	5.97 M
8' 6"	2.59 M
1,560 LBS	708 KG
5,440 LBS	2,468 KG
7,000 LBS	3,175 KG
7,000 LBS	3,175 KG
railer) 8' 1"	2.46 M
8' 2.5"	2.5 M
ST 225/D15 BIAS	ST 225/D15 BIAS
ST 225/R15 E	ST 225/R15 E
65 PSI COLD	450 KPA COLD
80 PSI COLD	550 KPA COLD
2,540 LBS	1,152 KG
1,870 LBS	848 KG
90-120 FT/LBS	120.6NM-162.8NM
TANDEM	TANDEM
3,500	1,588 KG
5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
SILVER	SILVER
1,600 LBS	726 KG
2,600 LBS	1,179 KG
2"	5 CM
21"	53.3 CM
22.5"	57 CM
	19' 7" 8' 6" 1,560 LBS 5,440 LBS 7,000 LBS 7,000 LBS 7,000 LBS 8' 1." 8' 2.5" ST 225/D15 BIAS ST 225/R15 E 65 PSI COLD 80 PSI COLD 2,540 LBS 1,870 LBS 90-120 FT/LBS TANDEM 3,500 5 LUG 4.5" PATTERN SILVER 1,600 LBS 2,600 LBS 2" 21"



H260 TANDEM AXLE TRAILER

(Model #DO260JT) 8.03 M Length w/ Tongue 26' 4" Length w/ Tongue Folded 21' 8" 6.60 M 2.59 M Width 8'6" Empty Weight w/spare 1,505 LBS 683 KG Carrying Capacity 8,295 LBS 3.763 KG GVWR (Gross Vehical Weight Rating) 9.800 LBS 4.445 KG GAWR (Gross Axle Weight Rating) 10,000 LBS 4,535 KG Height (Top of Windshield w/ Boat on Trailer) 2.51 M 8' 3" Height (Rugged Tow) 8' 3" 2.51 M Tire Size / Range (Standard) ST 225/75D15 BIAS ST 225/75D15 BIAS Tire Size / Range (Rugged Tow) ST 225/75R15-E ST 225/75R15-F Tire Pressure (Standard) 450 KPA COLD 65 PSI COLD Tire Pressure (Rugged Tow) 550 KPA COLD 80 PSI COLD Tire Capacity (Standard) 1,152 KG 2,540 LBS Tire Capacity (Rugged Tow) 1,283 KG 2,830 LBS Lug Nut Torque 90-120 FT/LBS 120.6NM-162.8NM Axle TANDEM TANDEM Axle Rating (Per Axle) 2.268 KG 5.000 LBS Hub 6 LUG 5.5" PATTERN 6 LUG 14 CM PATTERN Wheel Type SILVER SILVER Jack Capacity 1,600 LBS 726 KG Winch 2,600 LBS 1,179 KG Ball Size 6 CM 2 5/16" Ball Towing Height 24.5" 62.23 CM

24.5"

186

62.23 CM

Ball Towing Height (Rugged Tow)



SL222 TANDEM AXLE TRAILER

		(Model #DO222SLT)
Length w/ Tongue	22'10"	6.96 M
Length w/ Tongue Folded	19'7"	5.97 M
Width	8'6"	2.59 M
Empty Weight w/ spare	1,256 LBS	570 KG
Carrying Capacity	5,744 LBS	2,605 KG
GVWR (Gross Vehical Weight Rating)	7,000 LBS	3,175 KG
GAWR (Gross Axle Weight Rating)	7,000 LBS	3,175 KG
Height (Top of Windshield w/ Boat on T	railer) 85 "	2.16 M
Height (Rugged Tow)	86.5"	2.20 M
Tire Size / Range (Standard)	ST 205/75D14 BIAS	ST 205/75D14 BIAS
Tire Size / Range (Rugged Tow)	ST 215/75R14-C	ST 215/75R14-C
Tire Pressure (Standard)	50 PSI COLD	350 KPA COLD
Tire Pressure (Rugged Tow)	50 PSI COLD	350 KPA COLD
Tire Capacity (Standard)	1,760 LBS	798 KG
Tire Capacity (Rugged Tow)	1,870 LBS	848 KG
Lug Nut Torque	90 - 120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	3,500 LBS	1,588 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11 CM PATTERN
Wheel Type	SILVER	SILVER
Jack Capacity	1,600 LBS	726 KG
Winch	1,800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	21"	53.3 CM
Ball Towing Height (Rugged Tow)	22.5"	57 CM



SL242 TANDEM AXLE TRAILER

		(Model #DO242SLT)
Length w/ Tongue	25' 5"	7.75 M
Length w/ Tongue Folded	20' 9"	6.32 M
Width	8' 6"	2.59 M
Empty Weight w/ spare	1,495 LBS	678 KG
Carrying Capacity	8,305 LBS	3,767 KG
GVWR (Gross Vehical Weight Rating)	9,800 LBS	4,445 KG
GAWR (Gross Axle Weight Rating)	10,000 LBS	4,535 KG
Height (Top of Windshield w/ Boat on Ti	railer) 93"	2.36 M
Height (Rugged Tow)	94.5"	2.40 M
Tire Size / Range (Standard)	ST 225/75D15 BIAS	ST 225/75D15 BIAS
Tire Size / Range (Rugged Tow)	ST 225/75R15-E	ST 225/75R15-E
Tire Pressure (Standard)	65 PSI COLD	450 KPA COLD
Tire Pressure (Rugged Tow)	80 PSI COLD	550 KPA COLD
Tire Capacity (Standard)	2,540 LBS	1,152 KG
Tire Capacity (Rugged Tow)	2,830 LBS	1,283 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	5,000 LBS	2,268 KG
Hub	6 LUG 5.5" PATTERN	6 LUG 14 CM PATTERN
Wheel Type	SILVER	SILVER
Jack Capacity	1,600 LBS	726 KG
Winch	2,600 LBS	1,179 KG
Ball Size	2 5/16"	6 CM
Ball Towing Height	24.5"	62.23 CM
Ball Towing Height (Rugged Tow)	24.5"	62.23 CM



SL262 TANDEM AXLE TRAILER

		(Model #D0262SLT)
Length w/ Tongue	25' 5"	7.75 M
Length w/ Tongue Folded	20' 9"	6.32 M
Width	8' 6"	2.59 M
Empty Weight w/ spare	1,968 LBS	893 KG
Carrying Capacity	7,832 LBS	3,553 KG
GVWR (Gross Vehical Weight Rating)	9,800 LBS	4,445 KG
GAWR (Gross Axle Weight Rating)	10,000 LBS	4,535 KG
Height (Top of Windshield w/ Boat on T	railer) 8' 1 "	2.46 M
Height (Rugged Tow)	8'2.5"	2.44 M
Tire Size / Range (Standard)	ST 225/75D15 BIAS	ST 225/75D15 BIAS
Tire Size / Range (Rugged Tow)	ST 225/75R15-E	ST 225/75R15-E
Tire Pressure (Standard)	65 PSI COLD	450 KPA COLD
Tire Pressure (Rugged Tow)	80 PSI COLD	550 KPA COLD
Tire Capacity (Standard)	2,540 LBS	1,152 KG
Tire Capacity (Rugged Tow)	2,830 LBS	1,283 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	5,000 LBS	2,268 KG
Hub	6 LUG 5.5" PATTERN	6 LUG 14 CM PATTERN
Wheel Type	SILVER	SILVER
Jack Capacity	1,600 LBS	726 KG
Winch	2,600 LBS	1,179 KG
Ball Size	2 5/16"	6 CM
Ball Towing Height	24.5"	62.23 CM
Ball Towing Height (Rugged Tow)	26"	66 CM



F224 TANDEM AXLE TRAILER

(Model #DO224MT)

Length w/ Tongue	23' 5""	7.14 M
Length w/ Tongue Folded	19' 11"	6.07 M
Length w/ Boat	26' 0"	7.92 M
Width	8' 6"	2.59 M
Empty Weight w/ spare	1,365 LBS	619 KG
Carrying Capacity	5,635 LBS	2,556 KG
GVWR (Gross Vehical Weight Rating)	7,000 LBS	3,175 KG
GAWR (Gross Axle Weight Rating)	7,000 LBS	3,175 KG
Height (Top of Windshield w/ Boat on Tr	ailer) 7' 4 "	2.24 M
Height (Rugged Tow)	7' 5.5"	2.27 M
Tire Size / Range (Standard)	ST 205/75D14 BIAS	ST 205/75D14 BIAS
Tire Size / Range (Rugged Tow)	ST 215/75R14-C	ST 215/75R14-C
Tire Pressure (Standard)	50 PSI COLD	350 KPA COLD
Tire Pressure (Rugged Tow)	50 PSI COLD	350 KPA COLD
Tire Capacity (Standard)	1,760 LBS	798 KG
Tire Capacity (Rugged Tow)	1,870 LBS	848 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	3,500 LBS	1,588 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	SILVER	SILVER
Jack Capacity	1,600 LBS	726 KG
Winch	2,600 LBS	1,179 KG
Ball Size	2"	5 CM
Ball Towing Height	21"	53.3 CM
Ball Towing Height (Rugged Tow)	22.5"	57 CM



F244 TANDEM AXLE TRAILER

(Model #DO244NT)

		()
Length w/ Tongue	26' 10"	88.17 M
Length w/ Tongue Folded	23' 2"	7.07 M
Length w/ Boat	28' 9"	8.76 M
Width	8' 6"	2.59 M
Empty Weight w/ spare	2,030 LBS	921 KG
Carrying Capacity	7770 LBS	3,524 KG
GVWR (Gross Vehical Weight Rating)	9800 LBS	4,445 KG
GAWR (Gross Axle Weight Rating)	10,000 LBS	4,535 KG
Height (Top of Windshield w/ Boat on T	railer) 8' 1 "	2.46 M
Height (Rugged Tow)	8' 1"	2.46 M
Tire Size / Range (Standard)	ST 225/75D15 BIAS	ST 225/75D15 BIAS
Tire Size / Range (Rugged Tow)	ST 225/75R15-E	ST 225/75R15-E
Tire Pressure (Standard)	65 PSI COLD	450 KPA COLD
Tire Pressure (Rugged Tow)	80 PSI COLD	550 KPA COLD
Tire Capacity (Standard)	2,540 LBS	1,152 KG
Tire Capacity (Rugged Tow)	2,830 LBS	1,283 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	5,000 LBS	2,268 KG
Hub	6 LUG 5.5" PATTERN	6 LUG 14 CM PATTERN
Wheel Type	SILVER	SILVER
Jack Capacity	1,600 LBS	726 KG
Winch	2,600 LBS	1,179 KG
Ball Size	2 5/16"	6 CM
Ball Towing Height	24.5"	62.23 CM
Ball Towing Height (Rugged Tow)	24.5"	62.23 CM
Length w/ Tongue	26' 4"	8.03 M



V265 TANDEM AXLE TRAILER

(Model #DO258UT)

Longth w/ Tonguo	26' 4"	8.03 M
Length w/ Tongue	21' 8"	
Length w/ Tongue Folded		6.60 M
Length w/ Boat	30' 4"	9.25 M
Width	8' 6"	2.59 M
Empty Weight w/spare	1,667 LBS	756 KG
Carrying Capacity	8,133 LBS	3,689 KG
GVWR (Gross Vehical Weight Rating)	9,800 LBS	4,445 KG
GAWR (Gross Axle Weight Rating)	10,000 LBS	4,535 KG
Height (Top of Windshield w/ Boat on Ti	railer) 10' 0 "	3.05 M
Height (Rugged Tow)	10' 0"	3.05 M
Tire Size / Range (Standard)	ST 225/75D15 BIAS	ST 225/75D15 BIAS
Tire Size / Range (Rugged Tow)	ST 225/75R15-E	ST 225/75R15-E
Tire Pressure (Standard)	65 PSI COLD	450 KPA COLD
Tire Pressure (Rugged Tow)	80 PSI COLD	550 KPA COLD
Tire Capacity (Standard)	2,540 LBS	1,152 KG
Tire Capacity (Rugged Tow)	2,830 LBS	1,283 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	5,000 LBS	2,258 KG
Hub	6 LUG 5.5" PATTERN	6 LUG 14 CM PATTERN
Wheel Type	SILVER	SILVER
Jack Capacity	1,600 LBS	726 KG
Winch	2,600 LBS	1,159 KG
Ball Size	2 5/16"	6 CM
Ball Towing Height	24.5"	62.23 CM
Ball Towing Height (Rugged Tow)	24.5"	62.23 CM



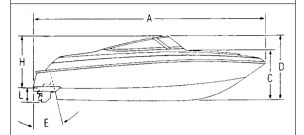
V285 TANDEM AXLE TRAILER

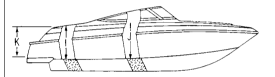
(Model #DO278YT)

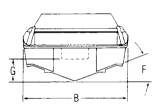
		(Flode: #B027011)
Length w/ Tongue	29' 0"	8.84 M
Length w/ Tongue Folded	24' 4"	7.42 M
Length w/ Boat	34' 0"	10.36 M
Width	8' 6"	2.59 M
Empty Weight w/spare	2,056 LBS	933 KG
Carrying Capacity	8,865 LBS	4,021 KG
GVWR (Gross Vehical Weight Rating)	11,300 LBS	5,126 KG
GAWR (Gross Axle Weight Rating)	11,300 LBS	5,126 KG
Height (Top of Windshield w/ Boat on T	railer) 10' 8 "	3.25 M
Height (Rugged Tow)	10'8"	3.25 M
Tire Size / Range (Standard)	ST 225/75R15-E	ST 225/75R15-E
Tire Size / Range (Rugged Tow)	ST 225/75R15-E	ST 225/75R15-E
Tire Pressure (Standard)	80 PSI COLD	550 KPA COLD
Tire Pressure (Rugged Tow)	80 PSI COLD	550 KPA COLD
Tire Capacity (Standard)	2,830 LBS	1,283 KG
Tire Capacity (Rugged Tow)	2,830 LBS	1,283 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	5,650 LBS	2,563 KG
Hub	6 LUG 5.5" PATTERN	6 LUG 14 CM PATTERN
Wheel Type	SILVER	SILVER
Jack Capacity	1,600 LBS	726 KG
Winch	3,200 LBS	1,451 KG
Ball Size	2 5/16"	6 CM
Ball Towing Height	24.5"	62.23 CM
Ball Towing Height (Rugged Tow)	24.5"	62.23 CM



DIMENSIONAL DATA







- A. LOA
- B. BEAM
- C. KEEL TO W/S SHELF
- D. TOTAL HEIGHT
- E. TRANSOM ANGLE
- F. DEAD RISE
- G. OB TRANSOM HEIGHT
- H. BRIDGE CLEARANCE
- I. COCKPIT HEIGHT STERN
- J. COCKPIT
- K. FREEBOARD
- L. DRAFT



WINNING EDGE DOMESTIC OWNER PROTECTION PLAN

FOUR WINNS®, LLC 2012 LIMITED WARRANTY FOUR WINNS FIBERGLASS BOATS

Four Winns, LLC ("Four Winns") warrants to you, the first North American retail purchaser of this 2012 model year Four Winns boat and/or trailer or a second North American retail purchaser as noted below ("you"), that it will repair or replace, at its sole discretion, defects in materials or workmanship that occur and are reported to Four Winns, or its factory authorized dealer, within the applicable limited warranty periods, subject to the terms, conditions and exclusions ("This Limited Warranty Does Not Cover") set forth below. In no event shall any repair or replacement under this limited warranty exceed the fair market value of the purchaser's boat and/or trailer as of the date of the purchaser's claim. Limited warranty coverage is applicable only to boats and/or trailers purchased from a factory authorized Four Winns dealer and in certain instances, from the first North American retail purchaser. To be eligible for limited warranty coverage, you must follow the maintenance schedules set forth in the Owner's Manual provided with your boat. Receipts showing dates and services performed must be kept and furnished to an authorized Four Winns dealer if requested by Four Winns. Your acceptance of delivery of the warranted Four Winn's boat and trailer constitutes. your acceptance of the terms of this limited warranty. This limited warranty gives you specific legal rights and you may have other rights which may vary from state

Trailer Limited Warranty: The limited warranty period to the first and second (if applicable) North American retail purchaser runs for one (1) year for defects in trailer components.

Exterior Cosmetic Gel Coat Limited Warranty: The limited warranty period for the first and second (if applicable) North American retail purchaser runs for one (1) year for defects in the exterior cosmetic gel coat, including cracking, crazing, discoloring and fading, except as noted below.

Non-Structural Parts and Components Limited Warranty: The limited warranty period to the first and second (if applicable) North American retail purchaser runs for one (1) year for defects in non-structural parts and components, except as noted below.

Osmotic Hull Blister Limited Warranty: The limited warranty period to the first North American retail purchaser runs for five (5) years, except as noted below, for osmotic hull blisters, which are blisters larger than 1/8" diameter and with a depth of 1/16" or greater, which occur on the boat hull below the waterline. This limited warranty is not transferrable to a second North American retail purchaser.

If the boat is bottom painted or left in water for more than sixty (60) days in any ninety (90) day period, this limited warranty will only apply if a marine barrier coating with proper surface preparation is applied to the boat hull before it is bottom painted or before it is left in water for more than sixty (60) days in any ninety (90) day period.

In the event of osmotic blistering, Four Winns must approve of any repairs, and their method and cost, **before** the repairs are performed, for this limited warranty to apply. Once any repairs are completed, a marine barrier coating will be applied to the affected hull surface area(s).

Repairs under this limited warranty are limited to one time. Any repair costs



covered under this limited warranty are limited to labor and materials only. They will be paid on a prorated basis, according to the schedule outlined below. The repair costs cannot exceed \$150 (US) per foot of boat length prior to the prorating outlined below:

Osmotic hull blistering reported to Four Winns:	Amount of repair costs paid:
Less than two (2) years from date of delivery	100%
Two (2) to less than three (3) years from date of deliver	ry 75%
Three (3) to less than four (4) years from date of delive	ry 50%
Four (4) to five (5) years from date of delivery	25%

Structural Component Limited Warranty: The limited warranty period to the first North American retail purchaser runs for the duration of the first North American retail purchaser's period of ownership for structural components. The limited warranty period to the second (if applicable) North American retail purchaser runs for ten (10) years, regardless of when the limited warranty is transferred to the second North American retail purchaser. For purposes of this limited warranty, the "Hull" shall mean the single fiberglass molded shell and integral structural within the shell, including stringers, floorboards, transom and related structural reinforcements, all of which are below the flange (i.e. gunwale) and the "Deck" shall mean the single fiberglass molded shell and integral fiberglass structural components above the hull flange (i.e. gunwale). A "Structural Hull Defect" shall mean a defect that causes the Hull or Deck to be unsafe or unfit for use under normal operating conditions.

The applicable limited warranty runs from the date of delivery of the boat and/or trailer to the first North American retail purchaser, provided that the boat and/or trailer is delivered to that purchaser within twelve (12) months from the date of its manufacture. For a boat and/or trailer delivered to that purchaser more than twelve (12) months to thirty-six (36) months after the date of its manufacture, the selling dealer will be required to submit a condition report with photos to Four Winns before delivery of the boat and/or trailer to the first North American retail purchaser. Four Winn's will determine and advise what warranty coverage for exterior cosmetic gel coat remains in effect, if any. The balance of the remaining warranty coverage will be in effect, but calculation of the remaining warranty period will run from the date of manufacture, not from the date the boat and/or trailer was delivered to the first North American retail purchaser. For a boat and/ or trailer delivered to that purchaser more than thirty-six (36) months after the date of its manufacture, only the structural component limited warranty will be in effect and it runs from the date of manufacture, not from the date the boat and/ or trailer was delivered to the first North American retail purchaser. All other limited warranties are voided. All warranties run concurrently.

Certain portions of this limited warranty, as noted above, extend only to the first North American retail purchaser. Other portions of this limited warranty, as noted above, may be transferred to a second North American retail purchaser, if the transfer occurs within five (5) years of the boat's and/or trailer's sale to the first North American retail purchaser, for a non-refundable recording fee of \$150 (US), for boats less than twenty (20) feet in length, or \$300 (US), for boats over twenty (20) feet in length, provided the second North American retail purchaser purchases the boat and/or trailer from the first North American retail purchaser or an authorized Four Winns dealer. To transfer the limited warranty, the second North American retail purchaser must send to Four Winns, within fifteen (15) days of the boat's and/or trailer's purchase, at the address noted below, the: 1) first North American retail purchaser's plastic registration card, if available; 2) proof of the purchase; and 3) the non-refundable recording fee made payable to Four Winns, LLC. This limited warranty may only be transferred **once.** Four Winns will confirm all limited warranty transfers, in writing, to the authorized Four Winns dealer and/or second North American retail purchaser via email. Four Winns reserves the right to reject a limited warranty transfer request for a Four Winns



boat and/or trailer that has been damaged, neglected or otherwise previously excluded from limited warranty coverage.

THIS LIMITED WARRANTY IS THE SOLE AND EXCLUSIVE EXPRESS WARRANTY FROM FOUR WINNS REGARDING YOUR 2012 FOUR WINNS BOAT AND/OR TRAILER. THERE ARE NO EXPRESS LIMITED WARRANTIES WHICH EXTEND BEYOND THOSE OUTLINED IN THIS LIMITED WARRANTY. FOUR WINNS DISCLAIMS ANY LIABILITY FOR ECONOMIC LOSS ARISING FROM CLAIMS OF PRODUCT FAILURE, NEGLIGENCE, DEFECTIVE DESIGN, MANUFACTURING DEFECT. FAILURE TO WARN AND/OR INSTRUCT, LACK OF SEAWORTHINESS. AND ANY OTHER THEORY OF LIABILTY NOT EXPRESSLY COVERED UNDER THE TERMS OF THIS LIMITED WARRANTY, ALL IMPLIED WARRANTIES (INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE) ARE EXCLUDED AND DISCLAIMED WHERE ALLOWED BY APPLICABLE LAW, ANY IMPLIED WARRANTIES ARISING UNDER APPLICABLE LAW ARE LIMITED IN DURATION TO ONE (1) YEAR FROM THE DATE OF DELIVERY OF THE BOAT AND/OR TRAILER TO THE FIRST NORTH AMERICAN RETAIL PURCHASER AND ARE EXPRESSLY EXCLUDED AND DISCLAIMED AFTER THAT PERIOD. YOUR SOLE AND EXCLUSIVE REMEDY UNDER THIS EXPRESS LIMITED WARRANTY AND ANY APPLICABLE IMPLIED WARRANTY IS THE REPAIR OR REPLACEMENT, AT FOUR WINNS' SOLE OPTION, OF PARTS AND COMPONENTS COVERED BY THIS LIMITED WARRANTY. IT DOES NOT INCLUDE INCIDENTIAL OR CONSEQUENTIAL DAMAGES WHICH ARE SPECIFICALLY EXCLUDED AND DISCLAIMED, NOTE - SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR THE EXCLUSION OR LIMITATION OF INCIDENTIAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU.

THIS LIMITED WARRANTY DOES NOT COVER

- A boat and/or trailer purchased from any party other than an authorized Four Winns dealer or the first North American retail purchaser.
- A boat and/or trailer, including its components, that has been altered or modified so as to adversely affect its operation, performance or durability or a boat and/or trailer that has been salvaged, declared a total loss or constructive total loss for any reason not covered in this limited warranty.
- 3. Any damage resulting from an impact with another object or any damage caused by an act of nature.
- 4. Damage, breakage and leakage around windshields, hatches or other designed openings.
- Boats and/or trailers that are damaged due to storage or exposure conditions including, but not limited to, sun or cold weather.
- 6. Engines, power trains, outdrives, controls, propellers, batteries, appliances and other equipment, accessories or components that are not manufactured by Four Winns, whether or not they are warranted by other manufacturers. Note: it is the purchaser's responsibility to complete any warranty registration procedure that may be applicable to these components.
- Window glass, mirrors, varnish, paint, fabrics and chromium, stainless steel and other metal finishes.
- The original gel surface that has been altered in any way, including by repair, application of any coating other than marine barrier coating or marine barrier coating followed by bottom paint, improper surface preparation for paint or improper or excessive sanding, scraping or sandblasting.



- 9. The cost of removal or re-instatement of parts or disassembly of units to repair or replace components covered by this limited warranty.
- A boat that has been overpowered, according to the boat's maximum recommended engine horsepower, or overloaded in excess of the maximum limits as stated on the U.S. Coast Guard Capacity Plate.
- 11. Any boat and/or trailer that has been misused, used in a negligent manner for racing, speed or endurance contests; for rental or charter; for military, rescue, fire, safety, medical, police, law enforcement, patrol or similar government uses; for commercial purposes or without normal maintenance, operated contrary to any instruction furnished by Four Winns, improperly lifted or trailered, improperly secured to a trailer, involved in an accident or operated in violation of any federal, state, local, Coast Guard or other governmental agency laws, rules or regulations. Also, this limited warranty does not cover any damage to a boat resulting from failure to use a lower unit support device when transporting the boat.
- Estimated characteristics such as weight, speed, range, fuel consumption or other estimated performance characteristics.
- 13. Loss of time; inconvenience; installment payments; insurance payments; marina fees; retail charges; travel expenses; loss of use; haul out, launch, towing and/or storage charges; loss of or damage to personal property or other similar costs and expenses.
- Dealer preparation, cleaning, final adjustments and alignments in preparing the boat and/or trailer for delivery.
- 15. Fit and adjustment of exterior canvas tops, enclosures and weather covers.
- 16. Sacrificial deterioration of anti-fouling paint or zinc anodes.
- 17. Damage resulting from electrolysis or corrosion of any nature from any source.
- Any failure or defect arising from previous repairs made by a non-authorized service provider, unless preapproved by Four Winns.
- Any defect that results in the redesign of the Four Winns boat and/or trailer, except pursuant to the recall provisions of the United State Federal Boat Safety Act of 1971 or the recall laws of any other foreign jurisdiction.
- Trailer tires, paint or Gatorhyde defects caused by fading, peeling, chipping, scratches or rusting attributed to normal use.

Any legal action alleging a breach of any applicable warranty coverage must be brought within one (1) year from the date the alleged breach first occurred.

PRE-DELIVERY SERVICE

Prior to delivering a new Four Winns boat and/or trailer to the first North American retail purchaser, the authorized dealer is required to inspect and perform all necessary pre-delivery services including completing the "Pre-Delivery Service Record" portion of the limited warranty. Any cost associated with the pre-delivery inspection is the responsibility of the first North American retail purchaser. After completion of the necessary pre-delivery services, the first North American retail purchaser must sign the Four Winns warranty registration form and Pre-Delivery Service Record provided by the dealer, where indicated. No warranty coverage is applicable to the boat and/or trailer unless these forms are completed, signed and returned to Four Winns.



OBTAINING REPAIRS UNDER THIS LIMITED WARRANTY

The authorized Four Winns dealer will carry out the warranty procedures on your behalf. All warranty work will be performed at an authorized dealer, at the Four Winns factory, or at another repair facility approved by Four Winns. You are responsible for the expense associated with transporting the boat and/or trailer to and from the repair facility. Four Winns must receive written notice of any remaining warranty claims prior to the expiration of this limited warranty and be allowed an opportunity to resolve them.

To obtain warranty service, you must return the boat and/or trailer, including any alleged defective part, to an authorized Four Winns dealer and present the Owner's Registration Card. If necessary, you should call Four Winns for assistance to locate the nearest Four Winns dealer in your area. The following procedures will apply to a warranty claim:

- A. The dealer will contact and receive an authorization number from Four Winns for repairs.
- B. Upon completion of repairs, you must pay the dealer for non-covered items.
- C. You assume all liability for payment of non-authorized repairs.
- D. You must sign the Four Winns warranty claim form if the claim is not submitted through the Four Winns Extranet by the dealer.

If sublet warranty repairs are required for any reason, the authorized Four Winns dealer will be responsible for choosing a qualified and reputable repair facility and the authorized Four Winns Dealer will be responsible for all work performed by the sublet repair facility. Before referring any work to a sublet repair facility, the authorized Four Winns dealer must submit a written estimate to Four Winns's claims department to obtain written pre-authorization (including a claim authorization number). Four Winns will not honor or pay for claims submitted for repairs by sublet repair facilities unless this procedure has been followed. Four Winns will not authorize or pay for sublet repairs initiated because of a lack of dealer service facilities.

This document contains the entire limited warranty provided by Four Winns. Any questions concerning the scope of this limited warranty should be directed to Four Winns. The terms and conditions contained in this limited warranty may not be modified, altered, or waived by any action, inaction or representation, whether oral or in writing, except upon the express, written authority of a senior management level employee of Rec Boat Holdings, LLC ("RBH"), the parent company of Four Winns. Four Winns does not authorize any person or persons (except a senior management level employee of RBH), including Four Winns dealers, to change the terms of this limited warranty. (Note that your authorized Four Winns dealer is an independent business, authorized to sell and service Four Winns products, but is not an agent of Four Winns). Four Winns reserves the right to change or improve the design or manufacture of Four Winns boats and/or trailers without obligation to modify any boat and/or trailer previously manufactured.

Four Winns, LLC 925 Frisbie Street Cadillac, MI 49601 Telephone: (231) 775-1351



WINNING EDGE INTERNATIONAL OWNER PROTECTION PLAN

FOUR WINNS®, LLC 2012 LIMITED WARRANTY FOUR WINNS FIBERGLASS BOATS

Four Winns, LLC ("Four Winns") warrants to you, the first International retail purchaser of this 2012 model year Four Winns boat and/or trailer or a second International retail purchaser as noted below ("vou"), that it will repair or replace. at its sole discretion, defects in materials or workmanship that occur and are reported to Four Winns, or its factory authorized dealer, within the applicable limited warranty periods, subject to the terms, conditions and exclusions ("This Limited Warranty Does Not Cover") set forth below. In no event shall any repair or replacement under this limited warranty exceed the fair market value of the purchaser's boat and/or trailer as of the date of the purchaser's claim. Limited warranty coverage is applicable only to boats and/or trailers purchased from a factory authorized Four Winns dealer and in certain instances, from the first International retail purchaser. To be eligible for limited warranty coverage, you must follow the maintenance schedules set forth in the Owner's Manual provided with your boat and/or trailer. Receipts showing dates and services performed must be kept and furnished to an authorized Four Winns dealer if requested by Four Winns. Your acceptance of delivery of the warranted Four Winns boat and/or trailer constitutes your acceptance of the terms of this limited warranty. This limited warranty gives you specific legal rights and you may have other rights which may vary from jurisdiction to jurisdiction.

Trailer Limited Warranty: The limited warranty period to the first and second (if applicable) North American retail purchaser runs for one (1) year for defects in trailer components.

Exterior Cosmetic Gel Coat Limited Warranty: The limited warranty period for the first and second (if applicable) International retail purchaser runs for one (1) year for defects in the exterior cosmetic gel coat, including cracking, crazing, discoloring and fading, except as noted below.

Non-Structural Parts and Components Limited Warranty: The limited warranty period to the first and second (if applicable) International retail purchaser runs for one (1) year for defects in non-structural parts and components, except as noted helpow

Osmotic Hull Blister Limited Warranty: The limited warranty period to the first International retail purchaser runs for five (5) years, except as noted below, for osmotic hull blisters, which are blisters larger than 1/8" diameter and with a depth of 1/16" or greater, which occur on the boat hull below the waterline. This limited warranty is not transferrable to a second International retail purchaser.

If the boat is bottom painted or left in water for more than sixty (60) days in any ninety (90) day period, this limited warranty will only apply if a marine barrier coating with proper surface preparation is applied to the boat hull before it is bottom painted or before it is left in water for more than sixty (60) days in any ninety (90) day period.

In the event of osmotic blistering, Four Winns must approve of any repairs, and their method and cost, **before** the repairs are performed, for this limited warranty to apply. Once any repairs are completed, a marine barrier coating will be applied to the affected hull surface area(s).

Repairs under this limited warranty are limited to one time. Any repair costs covered under this limited warranty are limited to labor and materials only. They



will be paid on a prorated basis, according to the schedule outlined below. The repair costs cannot exceed \$150 (US) per foot of boat length prior to the prorating nutlined helow:

Osmotic hull blistering reported to Four Winns:	Amount of repair costs paid:
Less than two (2) years from date of delivery	100%
Two (2) to less than three (3) years from date of deliver	ry 75%
Three (3) to less than four (4) years from date of delive	ery 50%
Four (4) to five (5) years from date of delivery	25%

Structural Component Limited Warranty: The limited warranty period to the first International retail purchaser runs for the duration of the first International retail purchaser's period of ownership for structural components. The limited warranty period to the second (if applicable) International retail purchaser runs for ten (10) years, regardless of when the limited warranty is transferred to the second International retail purchaser. For purposes of this limited warranty, the "Hull" shall mean the single fiberglass molded shell and integral structural within the shell, including stringers, floorboards, transom and related structural reinforcements, all of which are below the flange (i.e. gunwale) and the "Deck" shall mean the single fiberglass molded shell and integral fiberglass structural components above the hull flange (i.e. gunwale). A "Structural Hull Defect" shall mean a defect that causes the Hull or Deck to be unsafe or unfit for use under normal operating conditions.

The applicable limited warranty runs from the date of delivery of the boat and/or trailer to the first International retail purchaser, provided that the boat and/or trailer is delivered to that purchaser within twelve (12) months from the date of its manufacture. For a boat and/or trailer delivered to that purchaser more than twelve (12) months to thirty-six (36) months after the date of its manufacture. the selling dealer will be required to submit a condition report with photos to Four Winns before delivery of the boat and/or trailer to the first International retail purchaser. Four Winn's will determine and advise what warranty coverage for exterior cosmetic gel coat remains in effect, if any. The balance of the remaining warranty coverage will be in effect, but calculation of the remaining warranty period will run from the date of manufacture, not from the date the boat and/or trailer was delivered to the first International retail purchaser. For a boat and/or trailer delivered to that purchaser more than thirty-six (36) months after the date of its manufacture, only the structural component limited warranty will be in effect and it runs from the date of manufacture, not from the date the boat and/ or trailer was delivered to the first North American retail purchaser. All other limited warranties are voided. All warranties run concurrently.

Certain portions of this limited warranty, as noted above, extend only to the first International retail purchaser. Other portions of this limited warranty, as noted above, may be transferred to a second International retail purchaser, if the transfer occurs within five (5) years of the boat's and/or trailer's sale to the first International retail purchaser, for a non-refundable recording fee of \$150 (US), for boats less than twenty (20) feet in length, or \$300 (US), for boats over twenty (20) feet in length, provided the second International retail purchaser purchases the boat and/or trailer from the first International retail purchaser or an authorized Four Winns dealer. To transfer the limited warranty, the second International retail purchaser must send to Four Winns, within fifteen (15) days of the boat's and/or trailer's purchase, at the address noted below, the: 1) first International retail purchaser's plastic registration card, if available; 2) proof of the purchase; and 3) the non-refundable recording fee made payable to Four Winns, LLC. This limited warranty may only be transferred once. Four Winns will confirm all limited warranty transfers, in writing, to the authorized Four Winns dealer and/or second International retail purchaser via email. Four Winns reserves the right to reject a limited warranty transfer request for a Four Winns boat and/ or trailer that has been damaged, neglected or otherwise previously excluded from limited warranty coverage.



THIS LIMITED WARRANTY IS THE SOLE AND EXCLUSIVE EXPRESS WARRANTY FROM FOUR WINNS REGARDING YOUR 2012 FOUR WINNS BOAT AND/OR TRAILER, THERE ARE NO EXPRESS LIMITED WARRANTIES WHICH EXTEND BEYOND THOSE OUTLINED IN THIS LIMITED WARRANTY. FOUR WINNS DISCLAIMS ANY LIABILITY FOR ECONOMIC LOSS ARISING FROM CLAIMS OF PRODUCT FAILURE, NEGLIGENCE, DEFECTIVE DESIGN, MANUFACTURING DEFECT, FAILURE TO WARN AND/OR INSTRUCT, LACK OF SEAWORTHINESS. AND ANY OTHER THEORY OF LIABILTY NOT EXPRESSLY COVERED UNDER THE TERMS OF THIS LIMITED WARRANTY. ALL IMPLIED WARRANTIES (INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE) ARE EXCLUDED AND DISCLAIMED WHERE ALLOWED BY APPLICABLE LAW, RETAIL PURCHASERS IN THE EUROPEAN UNION (EU) MAY HAVE LEGAL RIGHTS UNDER APPLICABLE NATIONAL LEGISLATION AND THE CONSUMERS PROTECTIVE DIRECTIVE 1999/44/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL OF 25 MAY 1999, GOVERNING THE SALE OF CONSUMER GOODS. WHICH ARE NOT AFFECTED BY THIS LIMITED WARRANTY. ANY CLAIM BY A RETAIL PURCHASER IN THE EU THAT THE BOAT AND/OR TRAILER WAS NONCONFORMING AT THE TIME OF DELIVERY MUST BE MADE WITHIN TWO (2) YEARS FROM THE DATE OF DELIVERY, FOR RETAIL PURCHASERS WHO ARE NOT PART OF THE EU, ANY IMPLIED WARRANTIES ARISING UNDER APPLICABLE LAW ARE LIMITED IN DURATION TO ONE (1) YEAR FROM THE DATE OF DELIVERY OF THE BOAT AND/OR TRAILER TO THE FIRST INTERNATIONAL RETAIL PURCHASER AND ARE EXPRESSLY EXCLUDED AND DISCLAIMED AFTER THAT PERIOD, YOUR SOLE AND EXCLUSIVE REMEDY UNDER THIS EXPRESS LIMITED WARRANTY AND ANY APPLICABLE IMPLIED WARRANTY IS THE REPAIR OR REPLACEMENT. AT FOUR WINNS' SOLE OPTION. OF PARTS AND COMPONENTS COVERED BY THIS LIMITED WARRANTY. IT DOES NOT INCLUDE INCIDENTIAL OR CONSEQUENTIAL DAMAGES WHICH ARE SPECIFICALLY EXCLUDED AND DISCLAIMED, NOTE - SOME JURISDICTIONS DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR THE EXCLUSION OR LIMITATION OF INCIDENTIAL OR CONSEQUENTIAL DAMAGES. SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU.

THIS LIMITED WARRANTY DOES NOT COVER

- A boat and/or trailer purchased from any party other than an authorized Four Winns dealer or the first International retail purchaser.
- 2. A boat and/or trailer, including its components, that has been altered or modified so as to adversely affect its operation, performance or durability or a boat and/or trailer that has been salvaged, declared a total loss or constructive total loss for any reason not covered in this limited warranty.
- Any damage resulting from an impact with another object or any damage caused by an act of nature.
- Damage, breakage and leakage around windshields, hatches or other designed openings.
- Boats and/or trailer that are damaged due to storage or exposure conditions including, but not limited to, sun or cold weather.
- 6. Engines, power trains, outdrives, controls, propellers, batteries, appliances and other equipment, accessories or components that are not manufactured by Four Winns, whether or not they are warranted by other manufacturers. Note: it is the purchaser's responsibility to complete any warranty registration procedure that may be applicable to these components.
- Window glass, mirrors, varnish, paint, fabrics and chromium, stainless steel and other metal finishes.



- The original gel surface that has been altered in any way, including by repair, application of any coating other than marine barrier coating or marine barrier coating followed by bottom paint, improper surface preparation for paint or improper or excessive sandine, scraping or sandblastine.
- 9. The cost of removal or re-instatement of parts or disassembly of units to repair or replace components covered by this limited warranty.
- A boat that has been overpowered, according to the boat's maximum recommended engine horsepower, or overloaded in excess of the maximum limits as stated on the U.S. Coast Guard Capacity Plate.
- 11. Any boat and/or trailer that has been misused, used in a negligent manner for racing, speed or endurance contests; for rental or charter; for military, rescue, fire, safety, medical, police, law enforcement, patrol or similar government uses; for commercial purposes or without normal maintenance, operated contrary to any instruction furnished by Four Winns, improperly lifted or trailered, improperly secured to a trailer, involved in an accident or operated in violation of any federal, state, local, Coast Guard or other governmental agency laws, rules or regulations. Also, this limited warranty does not cover any damage to a boat resulting from failure to use a lower unit support device when transporting the boat.
- Estimated characteristics such as weight, speed, range, fuel consumption or other estimated performance characteristics.
- 13. Loss of time; inconvenience; installment payments; insurance payments; marina fees; retail charges; travel expenses; loss of use; haul out, launch, towing and/or storage charges; loss of or damage to personal property or other similar costs and expenses.
- 14. Dealer preparation, cleaning, final adjustments and alignments in preparing the boat and/or trailer for delivery.
- 15. Fit and adjustment of exterior canvas tops, enclosures and weather covers.
- 16. Sacrificial deterioration of anti-fouling paint or zinc anodes.
- 17. Damage resulting from electrolysis or corrosion of any nature from any source.
- Any failure or defect arising from previous repairs made by a non-authorized service provider, unless preapproved by Four Winns.
- Any defect that results in the redesign of the Four Winns boat and/or trailer, except pursuant to the recall provisions of the United State Federal Boat Safety Act of 1971 or the recall laws of any other foreign jurisdiction.
- Trailer tires, paint or Gatorhyde defects caused by fading, peeling, chipping, scratches or rusting attributed to normal use.

Any legal action alleging a breach of any applicable warranty coverage must be brought within one (1) year from the date the alleged breach first occurred.

PRE-DELIVERY SERVICE

Prior to delivering a new Four Winns boat and/or trailer to the first International retail purchaser, the authorized dealer is required to inspect and perform all necessary pre-delivery services including completing the "Pre-Delivery Service Record" portion of the limited warranty. Any cost associated with the pre-delivery inspection is the responsibility of the first International retail purchaser. After completion of the necessary pre-delivery services, the first International retail purchaser must sign the Four Winns warranty registration form and Pre-Delivery



Service Record provided by the dealer, where indicated. No warranty coverage is applicable to the boat and/or trailer unless these forms are completed, signed and returned to Four Winns.

OBTAINING REPAIRS UNDER THIS LIMITED WARRANTY

The authorized Four Winns dealer will carry out the warranty procedures on your behalf. All warranty work will be performed at an authorized dealer, at the Four Winns factory, or at another repair facility approved by Four Winns. You are responsible for the expense associated with transporting the boat and/or trailer to and from the repair facility. Four Winns must receive written notice of any remaining warranty claims prior to the expiration of this limited warranty and be allowed an opportunity to resolve them.

To obtain warranty service, you must return the boat and/or trailer, including any alleged defective part, to an authorized Four Winns dealer and present the Owner's Registration Card. If necessary, you should call Four Winns for assistance to locate the nearest Four Winns dealer in your area. The following procedures will apply to a warranty claim:

- A. The dealer will contact and receive an authorization number from Four Winns for repairs.
- B. Upon completion of repairs, you must pay the dealer for non-covered items.
- C. You assume all liability for payment of non-authorized repairs.
- D. You must sign the Four Winns warranty claim form if the claim is not submitted through the Four Winns Extranet by the dealer.

If sublet warranty repairs are required for any reason, the authorized Four Winns dealer will be responsible for choosing a qualified and reputable repair facility and the authorized Four Winns Dealer will be responsible for all work performed by the sublet repair facility. Before referring any work to a sublet repair facility, the authorized Four Winns dealer must submit a written estimate to Four Winns's claims department to obtain written pre-authorization (including a claim authorization number). Four Winns will not honor or pay for claims submitted for repairs by sublet repair facilities unless this procedure has been followed. Four Winns will not authorize or pay for sublet repairs initiated because of a lark of dealer service facilities.

This document contains the entire limited warranty provided by Four Winns. Any questions concerning the scope of this limited warranty should be directed to Four Winns. The terms and conditions contained in this limited warranty may not be modified, altered, or waived by any action, inaction or representation, whether oral or in writing, except upon the express, written authority of a senior management level employee of Rec Boat Holdings, LLC ("RBH"), the parent company of Four Winns. Four Winns does not authorize any person or persons (except a senior management level employee of RBH), including Four Winns dealers, to change the terms of this limited warranty. (Note that your authorized Four Winns dealer is an independent business, authorized to sell and service Four Winns products, but is not an agent of Four Winns). Four Winns reserves the right to change or improve the design or manufacture of Four Winns boats and/or trailers without obligation to modify any boat and/or trailer previously manufactured.

Four Winns, LLC 925 Frisbie Street Cadillac, MI 49601 Telephone: (231) 775-1351



925 FRISBIE STREET • CADILLAC, MI 49601 231-775-1351

www.fourwinns.com

PART # 090-2527-12