

H Series		
	H1	
	H1 0B	
	H2 / H2 SURF	
	H2 OB	
	H4 / H4 SURF	
	H4 OB	
	HORIZON 260	
	HORIZON 290	
	HORIZON 290 OB	
HD Series		
	HD3 / HD3 SURF	
	HD3 OB	
	HD5 / HD5 SURF	
	HD5 OB	
	HD8 / HD8 SURF	
	HD8 OB	

TRAILER SPECIFICATIONS



THE ESSENCE OF ELEGANCE

We have a proud heritage of retaining elements from our roots while embracing the future of boat building ... for over 40 years Four Winns has pursued the joys of boating and what it takes to deliver a more beautiful ride.

Premium Materials

A collection of innovative designs and details accompany every Four Winns boat. Premium hand-sewn upholstery with rich textures, custom soft-step flooring, and stainless steel features ensure a superior level of comfort and elegance.

Refinement

From prototyping to final production every thread of detail and component undergoes extensive research and appraisal. This degree of attentiveness demands precision, mastery of the craft, and a dilligent, unique eye for excellence—a Four Winns keynote that will never fade.

Stable-Vee®

The Stable-Vee® running surface—an innovation that turned the industry upside-down in 1993—is still the best thing running. So simple ... so effective ... Four Winns continues to have some of the smoothest running, and best handling boats in the world.

Custom Trailers

Four Winns is one of the few recreational boat manufacturers in the world to make its own custom-matched, all-welded trailer. The difference lies in how easily the boat can be launched and loaded, plus it provides great stability while towing. It's a difference you'll appreciate every time you're at a crowded marina or launch, and it's a Four Winns exclusive, which means it's truly priceless.



H1 Includes Elevate

SPECIFICATIONS	US	Metric
LOA	20' 1"	6.12 m
LOA w/extended Swim Platform	21' 9"	6.63 m
Beam	8'5"	2.54 m
Fuel Capacity	32 gal	121 L
Approx. Draft (drive up)	18"	46 cm
Approx. Draft (drive down)	35"	89 cm
Maximum Capacity	1475 lbs	669 kg
Persons Capacity	9	8 CE
Approx. Boat Weight	2600 lbs.	1180 kg
Approx. Boat & Engine Weight	3500 lbs.	1590 kg
Trailer Weight (single axle)	720 lbs	327 kg
Trailer Weight (tandem axle)	900 lbs	408 kg
Deadrise at transom	18°	18°
Storage Length on Trailer	20' 11"	6.38 m
Storage Length on Trailer w/ext Swim	22' 7"	6.88 m
Bridge Clearance	3'9"	1.14 m
Bridge Clearance w/ Tower	6' 11"	2.11 m
Keel to Top of Tower	8' 5"	2.58 m
Keel to Top of Windshield	5' 3"	1.60 m
Total Height	5' 3"	1.60 m
Total Height on Trailer	7' 1"	2.16 m
Height on Trailer w/ Tower Down	8' 7"	2.62 m
Height on Trailer w/ Tower Up	10' 3"	3.12 m
Potable Water (standard or optional)	N/A	N/A

POWER RATINGS & WEIGHTS

Engine Type	pe Propshaft Power		Boat & Engi	ine Weight
	HP	KW	LBS	KG
MC 4.5L 200/A	200	149	3500	1585
MC 4.5L 250/A	250	186	3500	1585
VP V6-200/SX	200	149	3450	1565
VP V6-250/SX	250	186	3450	1565
VP V6-280/SX	280	209	3450	1565

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat		Engin	е	Fuel		Acces	s.
	LBS	KG	LBS	KG	LBS	KG	LBS	KG
MC 4.5L 250/A	2600	1180	940	425	200	91	125	57

3



Power HP/ KW	Propeller (D	Propeller (Dia x Pitch)		Top Spe	op Speed		Cruise Range	
	IN	CM		MPH	KPH	MI	KM	
MC 4.5L 200/A	14.3 R 21	36 X 53	AL	42-45	67-72	120	195	
MC 4.5L 250/A	14.8 R 21	38 X 53	SS	47-50	76-81	120	195	
VP V6-200/SX	14.3 R 21	36 X 53	AL	42-45	67-72	115	185	
VP V6-250/SX	14.3 R 21	36 X 53	AL	47-50	76-81	120	195	
VP V6-280/SX	14.3 R 21	36 X 53	AL	49-52	79-84	115	185	

FUEL FLOW DATA - H1 - MC 4.5L 200/A

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	12	4	14
2000 RPM	19	31	4	16
2500 RPM	24	39	5	20
3000 RPM	28	45	7	27
3500 RPM	33	54	9	33
4000 RPM	38	60	11	42
4500 RPM	42	67	15	56
WOT	44	71	17	63

FUEL FLOW DATA - H1 - MC 4.5L 250/A

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	12	2	9
2000 RPM	8	13	4	16
2500 RPM	21	34	5	18
3000 RPM	26	43	6	23
3500 RPM	31	49	8	31
4000 RPM	37	59	10	39
4500 rpm	41	66	13	49
5000 rpm	46	74	17	65
WOT	49	78	20	74

FUEL FLOW DATA - H1 - VP V6-200/SX

Engine Speed - RPM	Boat Speed	Boat Speed		
	MPH	KPH	GPH	LPH
1500 RPM	6	9	2	6
2000 RPM	7	11	2	9
2500 RPM	7	12	4	15
3000 RPM	19	31	5	18
3500 RPM	24	39	6	22
4000 RPM	28	45	8	30
4500 rpm	34	54	10	37
5000 rpm	38	61	12	46
5500 rpm	42	67	16	62
WOT	44	71	19	70

4



FUEL FLOW DATA - H1 - VP V6-250/SX

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	10	2	6
2000 RPM	7	12	2	9
2500 RPM	8	13	4	16
3000 RPM	21	34	5	18
3500 RPM	26	43	6	23
4000 RPM	31	49	8	31
4500 RPM	37	59	10	39
5000 RPM	41	66	13	49
5500 rpm	46	74	17	65
WOT	49	78	20	74

FUEL FLOW DATA - H1 - VP V6-280/SX

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	2	7
2000 RPM	8	13	3	11
2500 RPM	8	14	5	18
3000 RPM	22	36	6	21
3500 RPM	28	45	7	26
4000 RPM	32	52	9	35
4500 RPM	39	62	12	44
5000 RPM	43	70	15	55
5500 rpm	48	78	19	73
WOT	51	82	22	83



H1 OB Includes Elevate

SPECIFICATIONS	US	Metric
LOA	20'1"	6.12 m
LOA w/ engine	24'1"	7.34 m
Beam	8'5"	2.54 m
Fuel Capacity	32 gal	121 L
Approx. Draft (drive up)	18"	46 cm
Approx. Draft (drive down)	35"	89 cm
Maximum Capacity	2330 lbs	1057 kg
Persons Capacity	9	9 CE
Approx. Boat Weight	2800 lbs	1270 kg
Approx. Boat & Engine Weight	3300 lbs	1500 kg
Trailer Weight (single axle)	720 lbs	327 kg
Trailer Weight (tandem axle)	900 lbs	408 kg
Deadrise at transom	18°	18°
Storage Length on Trailer	21'6"	6.55 m
Storage Length on Trailer w/ engine	25'6"	7.77 m
Bridge Clearance	3'9"	1.14 m
Bridge Clearance w/ Tower	6' 11"	2.11 m
Keel to Top of Tower	8' 5"	2.58 m
Keel to Top of Windshield	5' 3"	1.60 m
Total Height	5' 3"	1.60 m
Total Height on Trailer	7'1"	2.16 m
Height on Trailer w/ Tower Down	8'7"	2.62 m
Height on Trailer w/ Tower Up	10'3"	3.12 m
Potable Water (standard or optional)	N/A	N/A

POWER RATINGS & WEIGHTS

Engine Type	Propshaft I	Power	Boat & Engi	ine Weight
	HP	KW	LBS	KG
Mercury 115XL FourStroke	115	86	3150	1430
Mercury 150XL FourStroke	150	112	3250	1475
Mercury 200XL FourStroke	200	149	3300	1500
Yamaha F115XB	115	86	3175	1440
Yamaha F150XB	150	112	3275	1485
Yamaha F200XB	200	149	3300	1500

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat E		Engine		Fuel		Access.	
	LBS	KG	LBS	KG	LBS	KG	LBS	KG
Mercury 150XL FourStroke	2800	1270	450	205	200	91	125	57



Power HP/ KW	Propeller (Dia x Pitch)		Туре	Top Spe	ed	Cruise Range	
	IN	CM		MPH	KPH	MI	KM
Mercury 115EXLPT CT FourStroke	14 X 17	36 X 43	AL	35-38	56-61	125	200
Mercury 150XL FourStroke	15.8 X 15	40 X 38	SS	40-43	64-69	140	225
Mercury 200XL FourStroke	15.5 X 17	39 X 43	SS	45-48	72-77	125	200
Yamaha F115XB	13.5 X 15	34 X 38	AL	35-38	56-61	125	200
Yamaha F150XB	14.5 X 15	37 X 38	SS	40-43	64-69	120	195
Yamaha F200XB	14.25 X 17	36 X 43	SS	45-48	72-77	110	175

FUEL FLOW DATA - H1 OB - MERCURY 115EXLPT CT FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	7	12	2	8
2500 RPM	8	13	3	12
3000 RPM	9	14	4	16
3500 RPM	11	18	5	20
4000 RPM	25	39	6	22
4500 RPM	28	46	7	25
5000 RPM	32	52	8	31
5500 RPM	36	57	10	38
WOT	37	59	11	41

FUEL FLOW DATA - H1 OB - MERCURY 150XL FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	7	11	3	10
2500 RPM	8	14	4	14
3000 RPM	19	30	4	15
3500 RPM	24	38	5	18
4000 RPM	28	46	6	24
4500 RPM	33	54	8	29
5000 rpm	37	60	10	37
5500 rpm	41	66	12	46
WOT	43	69	14	52

FUEL FLOW DATA - H1 OB - MERCURY 200XL FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	8	12	3	12
2500 RPM	10	15	5	17
3000 RPM	21	34	5	19
3500 RPM	27	43	6	22
4000 RPM	32	51	8	30
4500 RPM	37	60	10	36
5000 rpm	42	67	12	46
5500 rpm	46	74	15	57
WOT	48	77	17	64

7



FUEL FLOW DATA - H1 OB - YAMAHA F115XB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2500 RPM	7	12	2	8
3000 RPM	8	13	3	11
3500 RPM	9	14	4	16
4000 RPM	11	17	5	20
4500 RPM	24	39	6	21
5000 RPM	28	45	6	24
5500 RPM	32	51	8	30
6000 RPM	35	56	10	37
WOT	36	58	11	40

FUEL FLOW DATA - H1 OB - YAMAHA F150XB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	7	11	3	11
2500 RPM	8	13	4	16
3000 RPM	18	30	5	17
3500 RPM	23	37	5	21
4000 RPM	28	45	7	27
4500 RPM	33	53	9	33
5000 RPM	37	59	11	43
5500 RPM	40	65	14	53
WOT	42	68	16	60

FUEL FLOW DATA - H1 OB - YAMAHA F200XB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	12	4	13
2500RPM	9	15	5	20
3000RPM	21	33	6	21
3500RPM	26	42	7	26
4000RPM	31	51	9	34
4500RPM	37	59	11	41
5000RPM	41	67	14	53
5500RPM	45	73	17	65
WOT	47	76	20	74



H2 Includes Elevate

SPECIFICATIONS	US	Metric
LOA	22'0"	6.70 m
LOA w/extended Swim Platform	23'8"	7.21 m
Beam	8'5"	2.54 m
Fuel Capacity	40 gal	151 L
Approx. Draft (drive up)	20"	51 cm
Approx. Draft (drive down)	37"	94 cm
Maximum Capacity	1650 lbs	748 kg
Persons Capacity	10	9 CE
Approx. Boat Weight	3200 lbs	1450 kg
Approx. Boat & Engine Weight	4400 lbs	1995 kg
Trailer Weight	1167 lbs	529 kg
Deadrise at transom	18°	18°
Storage Length on Trailer	23'2"	7.06 m
Storage Length on Trailer w/ext Swim	24'4"	7.42 m
Bridge Clearance	3'10"	1.17 m
Bridge Clearance w/ Tower	6'9"	2.06 m
Keel to Top of Tower	8'5"	2.54 m
Keel to Top of Windshield	5'6"	1.68 m
Total Height	5'6"	1.68 m
Total Height on Trailer	7'2"	2.18 m
Height on Trailer w/ Tower Down	8'10"	2.69 m
Height on Trailer w/ Tower Up	10'1"	3.07 m
Potable Water (standard or optional)	12 gal	45 L
Potable Water (standard or optional)	12 gal	45 L

POWER RATINGS & WEIGHTS

Engine Type	Propshaft F	Power	Boat & Engi	ne Weight
	HP	KW	LBS	KG
MC 4.5L 250/B3 DTS	250	186	4300	1950
MC 4.5L 250/B4S DTS	250	186	4450	2015
MC 6.2L 300/B3 DTS	300	224	4450	2015
MC 6.2L 300/B4S DTS	300	224	4450	2015
VP V6-250/DP	250	186	4200	1905
VP V6-280/DP	280	209	4200	1905
VP V8-280/FWD	280	209	4300	1950
VP V8-300/SX	300	224	4300	1950
VP V8-300/DP	300	224	4300	1950
VP V8-300/FWD	300	224	4300	1950

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat E		Engine		Fuel		Acces	s.
	LBS	KG	LBS	KG	LBS	KG	LBS	KG
VP V6-280/DP	3200	1450	1000	454	250	113	150	68

9



Power HP/ KW	Propeller (D	ia x Pitch)	Туре	Top Spe	ed	Cruise	Range
	IN	CM		MPH	KPH	MI	KM
MC 4.5L 250/B3 DTS	24P	61P	SS	43-46	69-74	135	220
MC 4.5L 250/B4S DTS	21P	53P	SS	41-44	66-71	130	210
MC 6.2L 300/B3 DTS	22.5P	57P	SS	47-50	76-81	130	210
MC 6.2L 300/B4S DTS	21P	53P	SS	44-47	71-75	125	200
VP V6-250/DP	FH4	FH4	SS	43-46	69-74	150	240
VP V6-280/DP	FH4	FH4	SS	46-49	74-79	150	240
VP V8-280/FWD	K4	K4	SS	43-46	69-74	140	225
VP V8-300/SX	14.8 X 17	38 X 43	AL	46-49	74-79	115	185
VP V8-300/DP	FH5	FH5	SS	47-50	76-81	115	185
VP V8-300/FWD	K4	K4	SS	44-47	71-75	110	175

FUEL FLOW DATA - H2 - MC 4.5L 250/B3 DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	3	10
2000 RPM	9	14	4	15
2500 RPM	16	25	5	20
3000 RPM	24	39	6	24
3500 RPM	30	48	8	30
4000 RPM	36	58	10	38
4500 RPM	41	65	14	52
5000 RPM	45	72	18	69
WOT	46	74	20	74

FUEL FLOW DATA - H2 - MC 4.5L 250/B4S DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	3	10
2000 RPM	8	13	4	15
2500 RPM	15	24	5	20
3000 RPM	23	37	7	25
3500 RPM	29	46	8	30
4000 RPM	34	55	10	38
4500 rpm	39	63	14	52
5000 rpm	43	69	18	69
WOT	44	70	20	74

FUEL FLOW DATA - H2 - MC 6.2L 300/B3 DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	8	12	3	11
2000 RPM	9	15	5	17
2500 RPM	17	28	6	23
3000 RPM	27	43	7	28
3500 RPM	33	53	9	35
4000 RPM	39	64	12	44
4500 RPM	45	72	16	60
5000 RPM	49	79	21	80
WOT	50	81	23	85

FUEL FLOW DATA - H2 - MC 6.2L 300/B4S DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	·
	MPH	KPH	GPH	LPH
1500 RPM	7	12	3	11
2000 RPM	9	14	4	17
2500 RPM	16	26	6	22
3000 RPM	25	40	7	27
3500 RPM	31	50	9	34
4000 RPM	37	59	11	43
4500 RPM	42	67	15	58
5000 RPM	46	74	20	77
WOT	47	76	22	82

FUEL FLOW DATA - H2 - VP V6-250/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	2	6
2000 RPM	8	13	3	11
2500 RPM	13	21	4	16
3000 RPM	21	34	5	19
3500 RPM	27	43	7	25
4000 RPM	32	51	8	31
4500 RPM	36	59	11	40
5000 RPM	41	66	14	53
WOT	46	73	19	72

FUEL FLOW DATA - H2 - VP V6-250/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	2	6
2000 RPM	8	13	3	11
2500 RPM	13	21	4	16
3000 RPM	21	34	5	19
3500 RPM	27	43	7	25
4000 RPM	32	51	8	31
4500 RPM	36	59	11	40
5000 RPM	41	66	14	53
WOT	46	73	19	72



FUEL FLOW DATA - H2 - VP V6-280/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	12	2	7
2000 RPM	9	14	3	12
2500 RPM	13	22	5	17
3000 RPM	22	35	5	20
3500 RPM	28	45	7	26
4000 RPM	33	54	9	33
4500 RPM	38	61	11	43
5000 RPM	43	69	15	56
WOT	48	77	20	76

FUEL FLOW DATA - H2 - VP V8-280/FWD

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	2	7
2000 RPM	8	13	3	12
2500 RPM	13	20	5	17
3000 RPM	21	33	5	20
3500 RPM	26	43	7	26
4000 RPM	32	51	9	33
4500 RPM	36	58	11	43
5000 RPM	41	65	15	56
WOT	45	73	20	76

FUEL FLOW DATA - H2 - VP V8-300/SX

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	12	2	9
2000 RPM	9	14	4	15
2500 RPM	13	22	6	23
3000 RPM	22	35	7	26
3500 RPM	28	45	9	34
4000 RPM	34	54	11	43
4500 RPM	38	62	15	55
5000 RPM	43	69	19	72
WOT	48	77	26	98



FUEL FLOW DATA - H2 - VP V8-300/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	12	2	9
2000 RPM	9	14	4	15
2500 RPM	14	22	6	23
3000 RPM	22	36	7	26
3500 RPM	29	46	9	34
4000 RPM	34	55	11	43
4500 RPM	39	63	15	55
5000 RPM	44	71	19	72
WOT	49	79	26	98

FUEL FLOW DATA - H2 - VP V8-300/FWD

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	2	9
2000 RPM	8	14	4	15
2500 RPM	13	21	6	23
3000 RPM	21	34	7	26
3500 RPM	27	44	9	34
4000 RPM	32	52	11	43
4500 RPM	37	60	15	55
5000 RPM	42	67	19	72
WOT	47	75	26	98

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.



H2 OB

SPECIFICATIONS	US	Metric
LOA	22'0"	6.70 m
LOA w/ engine	26'0"	7.92 m
Beam	8'5"	2.54 m
Fuel Capacity	40 gal	151 L
Approx. Draft (drive up)	18"	46 cm
Approx. Draft (drive down)	35"	89 cm
Maximum Capacity	2465 lbs	1118 kg
Persons Capacity	10	9 CE
Approx. Boat Weight	3500 lbs	1585 kg
Approx. Boat & Engine Weight	4100 lbs	1860 kg
Trailer Weight	1000 lbs	454 kg
Deadrise at transom	18°	18°
Storage Length on Trailer	22'8"	6.91 m
Storage Length on Trailer w/ engine	26'8"	8.13 m
Bridge Clearance	4'0"	1.22 m
Bridge Clearance w/ Tower	6'11"	2.11 m
Keel to Top of Tower	8'5"	2.54 m
Keel to Top of Windshield	5'6"	1.68 m
Total Height	5'6"	1.68 m
Total Height on Trailer	7'2"	2.18 m
Height on Trailer w/ Tower Down	8'10"	2.69 m
Height on Trailer w/ Tower Up	10'1"	3.07 m
Potable Water (standard or optional)	12 gal	45 L
Potable Water (standard or optional)	12 gal	45 L

POWER RATINGS & WEIGHTS

Engine Type	Propshaft I	Power	Boat & Engi	ne Weight
	HP	KW	LBS	KG
Mercury 150XL FourStroke	150	112	3900	1770
Mercury 200XL FourStroke	200	149	4000	1815
Mercury 250XL Verado	250	186	4100	1860
Yamaha F150XB	150	112	4000	1815
Yamaha F200XB, XCA	200	149	4000	1815
Yamaha F250XB, XCB	250	186	4100	1860

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Boat Eng		gine Fuel		Access.		s.
	LBS	KG	LBS	KG	LBS	KG	LBS	KG
VP V6-280/DP	3500	1585	610	280	250	115	150	70



Power HP/ KW	Propeller (D	Propeller (Dia x Pitch)		Top Spe	Top Speed		Cruise Range	
	IN	CM		MPH	KPH	MI	KM	
Mercury 150XL FourStroke	15.8 X 15	40 X 38	SS	39-42	63-68	150	240	
Mercury 200XL FourStroke	14.6 X 17	37 X 43	SS	44-47	71-76	140	225	
Mercury 250XL Verado	14.6 X 18	37 X 46	SS	48-51	77-82	125	200	
Yamaha F150XB	14.5 R 15	37 X 38	SS	39-42	63-68	140	225	
Yamaha F200XB, XCA	14.25 X 17	36 X 43	SS	44-47	71-76	125	200	
Yamaha F250XB, XCB	15.5 X 17	39 X 43	SS	48-51	77-82	110	180	

FUEL FLOW DATA - H2 OB - MERCURY 150XL FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	7	11	2	9
2500 RPM	8	12	3	12
3000 RPM	12	19	4	16
3500 RPM	21	34	5	18
4000 RPM	26	42	6	24
4500 RPM	30	49	8	30
5000 RPM	34	56	10	39
5500 RPM	38	61	12	47
WOT	41	66	14	52

FUEL FLOW DATA - H2 OB - MERCURY 200XL FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	8	12	3	10
2500 RPM	9	14	4	15
3000 RPM	13	22	5	19
3500 RPM	24	38	6	22
4000 RPM	29	47	8	29
4500 RPM	34	55	10	37
5000 rpm	39	62	13	48
5500 rpm	43	69	15	58
WOT	46	74	17	64

FUEL FLOW DATA - H2 OB - MERCURY 250XL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	4	13
2500RPM	9	15	5	19
3000RPM	15	24	7	25
3500RPM	26	42	7	28
4000RPM	32	52	10	37
4500RPM	37	60	13	47
5000rpm	42	68	16	61
5500 rpm	47	75	19	73
WOT	50	80	22	81

BACK TO MENU



FUEL FLOW DATA - H2 OB - YAMAHA F150XB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	7	12	2	7
2500RPM	8	13	3	11
3000RPM	11	17	4	16
3500RPM	18	29	5	20
4000RPM	24	38	6	23
4500RPM	28	44	8	30
5000rpm	33	52	10	37
5500 rpm	36	59	12	47
WOT	41	66	16	59

FUEL FLOW DATA - H2 OB - YAMAHA F200XB, XCA

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	2	9
2500RPM	9	15	4	14
3000RPM	12	19	5	20
3500RPM	20	33	6	24
4000RPM	27	43	8	29
4500RPM	31	50	10	38
5000rpm	36	59	12	46
5500rpm	41	66	15	58
WOT	46	74	20	74

FUEL FLOW DATA - H2 OB - YAMAHA F250XB, XCB

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000RPM	9	14	3	11	
2500RPM	10	16	4	17	
3000RPM	13	21	7	25	
3500RPM	22	36	8	30	
4000RPM	29	47	10	36	
4500RPM	34	54	12	47	
5000rpm	40	64	15	57	
5500rpm	45	72	19	72	
WOT	50	81	24	92	

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.



H4 Includes Elevate

SPECIFICATIONS	US	Metric
LOA	23'11"	7.29 m
LOA w/extended Swim Platform	25'7"	7.80 m
Beam	8'5"	2.54 m
Fuel Capacity	52 gal	197 L
Approx. Draft (drive up)	19"	48 cm
Approx. Draft (drive down)	36"	91 cm
Maximum Capacity	1800 lbs	816 kg
Persons Capacity	11	10 CE
Approx. Boat Weight	3300 lbs	1500 kg
Approx. Boat & Engine Weight	4500 lbs	2040 kg
Trailer Weight	1249 lbs	567 kg
Deadrise at transom	18°	18°
Storage Length on Trailer	24'11"	7.59 m
Storage Length on Trailer w/ext Swim	26'1"	7.95 m
Bridge Clearance	3'11"	1.19 m
Bridge Clearance w/ Tower	6'10"	2.08 m
Keel to Top of Tower	8'5"	2.54 m
Keel to Top of Windshield	5'6"	1.68 m
Total Height	5'6"	1.68 m
Total Height on Trailer	7'2"	2.18 m
Height on Trailer w/ Tower Down	8'10"	2.69 m
Height on Trailer w/ Tower Up	10'1"	3.07 m
Potable Water (standard or optional)	12 gal	45 L

POWER RATINGS & WEIGHTS

Engine Type	Propshaft F	Power	Boat & Engi	ne Weight
	HP	KW	LBS	KG
MC 4.5L 250/B3 DTS	250	187	4400	1995
MC 6.2L 300/B3 DTS	300	224	4550	2060
MC 6.2L 350/B3 DTS	350	261	4550	2060
MC 6.2L 350/B4S DTS	350	261	4550	2060
VP V6-250/DP	250	186	4300	1950
VP V6-280/DP	280	209	4300	1950
VP V8-300/DP	300	224	4400	1995
VP V8-300/FWD	300	224	4400	1995
VP V8-350/DP	350	261	4400	1995
VP V8-350/FWD	350	261	4400	1995

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Boat E		Engine Fuel		Access.		
	LBS	KG	LBS	KG	LBS	KG	LBS	KG
MC 6 2L 300/B3 DTS	3300	1500	1250	567	325	147	150	68



Power HP/ KW	Propeller	(Dia x Pitch)	Туре	Type Top Speed		Cruise Range	
	IN	CM		MPH	KPH	MI	KM
MC 4.5L 250/B3 DTS	22.5P	57P	SS	42-45	67-72	190	305
MC 6.2L 300/B3 DTS	22.5P	57P	SS	46-49	74-79	170	275
MC 6.2L 300/B4S DTS	22.5P	57P	SS	44-47	71-76	170	275
MC 6.2L 350/B3 DTS	24P	61P	SS	49-52	79-84	160	260
MC 6.2L 350/B4S DTS	22.5P	57P	SS	46-49	74-79	150	240
VP V6-250/DP	FH5	FH5	SS	42-45	67-72	190	305
VP V6-280/DP	FH5	FH5	SS	44-47	71-76	185	300
VP V8-300/DP	FH5	FH5	SS	46-49	74-79	150	240
VP V8-300/FWD	K5	K5	SS	44-47	71-76	145	235
VP V8-350/DP	FH6	FH6	SS	49-52	79-84	145	235
VP V8-350/FWD	K5	K5	SS	46-49	74-79	140	225

FUEL FLOW DATA - H4 - MC 4.5L 250/B3 DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	2	8
2000 RPM	8	13	3	13
2500 RPM	12	20	5	19
3000 RPM	23	37	6	22
3500 RPM	29	47	7	28
4000 RPM	34	54	10	37
4500 RPM	39	62	13	51
5000 RPM	43	69	18	68
WOT	44	71	20	74

FUEL FLOW DATA - H4 - MC 6.2L 300/B3 DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	12	3	10
2000 RPM	9	15	4	16
2500 RPM	13	21	6	23
3000 RPM	25	41	7	26
3500 RPM	32	51	9	34
4000 RPM	37	59	12	45
4500 rpm	42	68	16	61
5000 rpm	47	75	22	82
WOT	48	78	24	89

FUEL FLOW DATA - H4 - MC 6.2L 350/B3 DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	8	13	3	11
2000 RPM	10	16	5	18
2500 RPM	14	23	7	26
3000 RPM	27	44	8	30
3500 RPM	34	55	10	38
4000 RPM	39	63	13	51
4500 rpm	45	73	18	69
5000 rpm	50	81	24	92
WOT	52	83	27	100

FUEL FLOW DATA - H4 - MC 6.2L 350/B4S DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	12	3	11
2000 RPM	9	15	5	18
2500 RPM	13	21	7	26
3000 RPM	25	41	8	30
3500 RPM	32	51	10	38
4000 RPM	37	59	13	51
4500 rpm	42	68	18	69
5000 rpm	47	75	24	92
WOT	48	78	26	100

FUEL FLOW DATA - H4 - VP V6-250/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	8	13	3	11
2500 RPM	12	20	4	16
3000 RPM	20	32	5	20
3500 RPM	26	42	6	24
4000 RPM	31	49	8	32
4500 RPM	36	58	11	41
5000 rpm	40	65	14	53
5500 rpm	44	71	19	71
WOT	45	72	20	74

FUEL FLOW DATA - H4 - VP V6-250/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	8	13	3	11
2500 RPM	12	20	4	16
3000 RPM	20	32	5	20
3500 RPM	26	42	6	24
4000 RPM	31	49	8	32
4500 RPM	36	58	11	41
5000 rpm	40	65	14	53
5500 rpm	44	71	19	71
WOT	45	72	20	74



FUEL FLOW DATA - H4 - VP V6-280/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	9	14	3	12
2500 RPM	13	20	5	17
3000 RPM	21	34	6	21
3500 RPM	27	43	7	26
4000 RPM	32	52	9	34
4500 RPM	38	60	12	44
5000 rpm	42	68	15	56
5500 rpm	46	74	20	75
WOT	47	75	21	79

FUEL FLOW DATA - H4 - VP V8-300/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	9	14	4	15
2500 RPM	13	21	6	22
3000 RPM	22	35	7	27
3500 RPM	28	45	9	33
4000 RPM	33	54	11	43
4500 RPM	39	63	15	56
5000 rpm	44	70	19	72
5500 rpm	48	77	25	96
WOT	48	78	27	100

FUEL FLOW DATA - H4 - VP V8-300/FWD

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	9	14	4	15
2500 RPM	13	20	6	22
3000 RPM	21	33	7	27
3500 RPM	27	43	9	33
4000 RPM	32	51	11	43
4500 RPM	37	60	15	56
5000 rpm	42	67	19	72
5500 rpm	45	73	25	96
WOT	46	74	27	100

FUEL FLOW DATA - H4 - VP V8-300/FWD

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	9	14	4	15
2500 RPM	13	20	6	22
3000 RPM	21	33	7	27
3500 RPM	27	43	9	33
4000 RPM	32	51	11	43
4500 RPM	37	60	15	56
5000 rpm	42	67	19	72
5500 rpm	45	73	25	96
WOT	46	74	27	100



FUEL FLOW DATA - H4 - VP V8-350/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	10	15	4	16
2500 RPM	14	23	6	24
3000 RPM	23	37	8	29
3500 RPM	30	48	9	36
4000 RPM	35	57	12	47
4500 RPM	41	67	16	61
5000 rpm	46	75	21	79
5500 rpm	51	81	28	105
WOT	52	83	29	110

FUEL FLOW DATA - H4 - VP V8-350/FWD

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	9	15	4	16
2500 RPM	13	21	6	24
3000 RPM	22	35	8	29
3500 RPM	28	46	9	36
4000 RPM	34	54	12	47
4500 RPM	39	63	16	61
5000 rpm	44	71	21	79
5500 rpm	48	77	28	105
WOT	49	79	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.



H4 OB Includes Elevate

SPECIFICATIONS	US	Metric
LOA	23'11"	7.29 m
LOA w/ engine	27'11"	8.51 m
Beam	8'5"	2.54 m
Fuel Capacity	52 gal	197 L
Approx. Draft (engine up)	18"	46 cm
Approx. Draft (engine down)	35"	89 cm
Maximum Capacity	2625 lbs	1190 kg
Persons Capacity	11	10 CE
Approx. Boat Weight	3600 lbs	1542 kg
Approx. Boat & Engine Weight	4200 lbs	1814 kg
Trailer Weight	1271 lbs	576 kg
Deadrise at transom	18°	18°
Storage Length on Trailer	24'11"	7.59 m
Storage Length on Trailer w/ engine	28'11"	8.81 m
Bridge Clearance	4'0"	1.22 m
Bridge Clearance w/ Tower	6'11"	2.11 m
Keel to Top of Tower	8'5"	2.54 m
Keel to Top of Windshield	5'6"	1.68 m
Total Height	5'6"	1.68 m
Total Height on Trailer	7'2"	2.18 m
Height on Trailer w/ Tower Down	8'10"	2.69 m
Height on Trailer w/ Tower Up	10'1"	3.07 m
Potable Water (standard or optional)	12 gal	45 L

POWER RATINGS & WEIGHTS

Engine Type	Propshaft Power		Boat & Engine Weight		
	HP	KW	LBS	KG	
Mercury 200XL FourStroke DTS	200	149	4085	1855	
Mercury 250XL Verado	250	186	4210	1910	
Mercury 300XL Verado	300	224	4210	1910	
Yamaha F200XB	200	149	4090	1855	
Yamaha F250XB, XCB	250	186	4160	1890	
Yamaha F300XCB, XSB	300	224	4160	1890	

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Boat		Engine		Fuel		Access.	
	LBS	KG	LBS	KG	LBS	KG	LBS	KG	
Yamaha F300XSB	3600	1542	560	254	325	147	150	68	

Power HP/ KW	Propeller (Dia x Pitch)		Туре	Type Top Speed		Cruise Range	
	IN	CM		MPH	KPH	MI	KM
Mercury 200XL FourStroke DTS	15.5 x 17	39 x 43	SS	43-46	69-74	175	280
Mercury 250XL Verado	14.6 x 18	37 x 46	SS	48-51	77-82	160	255
Mercury 300XL Verado	14.6 x 19	37 x 48	SS	49-52	79-84	145	230
Yamaha F200XB	14.5 x 15	37 x 38	SS	42-45	68-72	180	290
Yamaha F250XB, XCB	15.5 x 16	39 x 41	SS	46-49	74-79	145	230
Yamaha F300XCB, XSB	15.5 x 17	39 x 43	SS	50-53	80-85	160	255

FUEL FLOW DATA - H4 OB - MERCURY 200XL FOURSTROKE DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	10	2	7
2000 RPM	7	12	3	11
2500 RPM	10	16	4	15
3000 RPM	12	20	5	19
3500 RPM	25	39	7	25
4000 RPM	30	48	8	30
4500 RPM	35	56	10	37
5000 RPM	39	62	12	46
5500 RPM	42	68	15	56
WOT	45	72	17	64

FUEL FLOW DATA - H4 OB - MERCURY 250XL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
1500 RPM	7	11	2	8	
2000 RPM	8	13	4	14	
2500 RPM	11	17	5	19	
3000 RPM	14	22	6	24	
3500 RPM	27	44	8	30	
4000 RPM	33	53	10	37	
4500 rpm	38	62	12	46	
5000 rpm	43	69	15	57	
5500 rpm	47	76	18	69	
WOT	50	80	21	80	

FUEL FLOW DATA - H4 OB - MERCURY 300XL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	3	10
2000 RPM	9	14	4	16
2500 RPM	11	18	6	22
3000 RPM	14	23	7	28
3500 RPM	28	45	9	34
4000 RPM	34	55	11	43
4500 rpm	40	64	14	53
5000 rpm	44	71	17	65
5500 rpm	49	79	21	80
WOT	51	83	24	92



FUEL FLOW DATA - H4 OB - YAMAHA F200XB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	10	2	6
2000 RPM	7	12	3	11
2500 RPM	10	16	4	16
3000 RPM	13	21	5	19
3500 RPM	25	41	7	25
4000 RPM	29	47	8	31
4500 rpm	34	54	11	40
5000 rpm	37	60	13	47
5500 rpm	41	67	16	61
WOT	44	71	20	74

FUEL FLOW DATA - H4 OB - YAMAHA F250XB. XCB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	2	8
2000 RPM	8	13	4	14
2500 RPM	11	17	5	20
3000 RPM	14	23	6	24
3500 RPM	28	45	9	34
4000 RPM	32	52	10	39
4500 rpm	37	59	13	50
5000 rpm	41	66	16	59
5500 rpm	45	73	20	76
WOT	48	77	24	92

FUEL FLOW DATA - H4 OB - YAMAHA F300XCB, XSB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	12	2	9
2000 RPM	9	14	4	16
2500 RPM	11	18	6	22
3000 RPM	15	25	7	26
3500 RPM	30	48	9	33
4000 RPM	35	56	12	44
4500 rpm	39	63	15	56
5000 rpm	44	71	18	66
5500 rpm	49	78	22	85
WOT	52	83	27	103

FUEL FLOW DATA - H4 OB - YAMAHA F300XCB, XSB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	12	2	9
2000 RPM	9	14	4	16
2500 RPM	11	18	6	22
3000 RPM	15	25	7	26
3500 RPM	30	48	9	33
4000 RPM	35	56	12	44
4500 rpm	39	63	15	56
5000 rpm	44	71	18	66
5500 rpm	49	78	22	85
WOT	52	83	27	103

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.



HORIZON 260

Includes RS

SPECIFICATIONS	US	Metric	
LOA	26'3"	8.00 m	
Beam	8'5"	2.54 m	
Fuel Capacity	70 gal	265 L	
Approx. Draft (drive up)	18"	46 cm	
Approx. Draft (drive down)	35"	89 cm	
Maximum Capacity	2250 lbs	1000 kg	
Persons Capacity	13	11 CE	
Approx. Boat Weight	4200 lbs	1905 kg	
Approx. Boat & Engine Weight	5200 lbs	2258 kg	
Trailer Weight	1658 lbs	752 kg	
Deadrise	20°	20°	
Storage Length on Trailer	26'6"	8.08 m	
Bridge Clearance	5'3"	1.60 m	
Bridge Clearance RS	5'0"	1.52 m	
Bridge Clearance with Arch/Tower	8'6"	2.59 m	
Keel to Top of Tower Dn	7'3"	2.21 m	
Keel to Top of Windshield	6'3"	1.91 m	
Total Height	6'3"	1.91 m	
Total Height RS	6'0"	1.83 m	
Total Height on Trailer	7'10"	2.39 m	
Total Height on Trailer RS	7'7"	2.31 m	
Height on Trailer w/Wakeboard Tower Dn	8'10"	2.69 m	
Height on Trailer w/Wakeboard Tower Up	10'4"	3.15 m	
Potable Water (standard or optional)	12 gal	45 L	

POWER RATINGS & WEIGHTS

Engine Type	Propshaft I	ower	Boat & Engine Weight	
	HP	KW	LBS	KG
MC 6.2L 300/B3 DTS	300	224	5200	2360
MC 6.2L 350/B3 DTS	350	261	5200	2360
MC 8.2MPIC 380/B3X DTS	380	283	5400	2450
MC 8.2MPIC HO 430/B3X DTS	430	321	5400	2450
VP V8-300/DP	300	224	5100	2310
VP V8-350/DP	350	261	5100	2310
VP V8-350/DP EVC	350	261	5100	2310
VP V8 380/DP EVC	380	283	5200	2360
VP V8 430/DP EVC	430	321	5200	2360

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat		Engine		Fuel		Access.	
	LBS	KG	LBS	KG	LBS	KG	LBS	KG
VP V8-350/DP	4100	1860	1000	454	420	190	200	91



Power HP/ KW	Propeller (Dia x Pitch)		Туре	Top Spe	Top Speed		Cruise Range	
	IN	CM		MPH	KPH	MI	KM	
MC 6.2L 300/B3 DTS	24P	61P	SST	44-47	71-76	130	210	
MC 6.2L 350/B3 DTS	24P	61P	SST	47-50	76-81	130	210	
MC 8.2MPI 380/B3X DTS	26P	66P	SST	50-53	81-85	130	210	
MC 8.2MPI HO 430/B3X DTS	26P	66P	SST	52-55	84-89	130	210	
VP V8-300/DP	FH4	FH4	SST	42-45	68-72	150	240	
VP V8-350/DP	FH4	FH4	SST	46-49	74-79	150	240	
VP V8-350/DP EVC	FH4	FH4	SST	46-49	74-79	150	240	

FUEL FLOW DATA - H260 - MC 6.2L 300/B3

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	3	11
2500RPM	10	16	6	23
3000RPM	14	23	11	42
3500RPM	26	42	12	45
4000RPM	30	48	14	53
4500RPM	37	60	18	68
5000RPM	42	68	21	75
WOT	46	74	23	87

FUEL FLOW DATA - H260 - MC 6.2L 350/B3

Engine Speed - RPM	Boat Speed	Boat Speed		eed Fuel Flow		
	MPH	KPH	GPH	LPH		
2000 RPM	9	14	4	15		
2500 RPM	16	26	7	27		
3000 RPM	24	39	10	38		
3500 RPM	29	47	12	45		
4000 RPM	35	56	15	57		
4500 RPM	42	68	18	70		
5000 RPM	46	74	22	85		
WOT	49	79	26	99		

FUEL FLOW DATA - H260 - MC 6.2L 350/B3 DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	9	14	4	15
2500 RPM	16	26	7	27
3000 RPM	24	39	10	38
3500 RPM	29	47	12	45
4000 RPM	35	56	15	57
4500 RPM	42	68	18	70
5000 RPM	46	74	22	85
WOT	49	79	26	99



FUEL FLOW DATA - H260 - MC 8.2MPI 380/B3X DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	11	18	8	20
2500 RPM	22	35	9	34
3000 RPM	34	55	12	45
3500 RPM	40	64	16	60
4000 RPM	46	74	20	76
4500 RPM	50	81	26	98
WOT	52	84	29	110

FUEL FLOW DATA - H260 - MC 8.2MPI HO 430/B3X DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	11	18	8	30
2500 RPM	22	35	9	34
3000 RPM	34	55	12	45
3500 RPM	40	64	16	60
4000 RPM	46	74	21	79
4500 RPM	51	82	27	102
WOT	54	87	32	121

FUEL FLOW DATA - H260 - VP V8-300/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	8	13	3	11
2500 RPM	10	16	6	23
3000 RPM	14	23	7	26
3500 RPM	21	33	8	30
4000 RPM	24	39	10	38
4500 RPM	28	45	12	45
5000 RPM	34	54	15	57
5500 RPM	40	64	18	68
WOT	44	71	23	87

FUEL FLOW DATA - H260 - VP V8-350/DP

Engine Speed - RPM	Boat Speed		Fuel Flow			
	MPH	KPH	GPH	LPH		
2000 RPM	8	13	3	11	_	
2500 RPM	10	16	6	23	_	
3000 RPM	15	24	7	26	_	
3500 RPM	23	37	8	30	_	
4000 RPM	26	42	10	38	_	
4500 RPM	30	48	13	49	_	
5000 RPM	37	60	17	64	_	
5500 RPM	43	69	21	79		
WOT	48	77	26	98		



FUEL FLOW DATA - H260 - VP V8-350/DP EVC

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	8	13	3	11
2500 RPM	10	16	6	23
3000 RPM	15	24	7	26
3500 RPM	23	37	8	30
4000 RPM	26	42	10	38
4500 RPM	30	48	13	49
5000 RPM	37	60	17	64
5500 RPM	43	69	21	79
WOT	48	77	26	98

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.



HORIZON 290

SPECIFICATIONS	US	Metric
LOA	30'1"	9.16 m
Beam	9'5"	2.87 m
Fuel Capacity	120 gal	454 L
Approx. Draft (drive up)	25"	64 cm
Approx. Draft (drive down)	39"	99 cm
Maximum Capacity	YACHT	1200 kg
Persons Capacity	YACHT	12 CE
Approx. Boat Weight	6500 lbs	2948 kg
Approx. Boat & Engine Weight	8500 lbs	3856 kg
Trailer Weight	n/a	n/a
Deadrise	21°	21°
Bridge Clearance	5'6"	1.68 m
Bridge Clearance with Arch	8'0"	2.44 m
Keel to Top of Arch	9'8"	2.95 m
Keel to Top of Windshield	7'4"	2.23 m
Total Height	7'4"	2.23 m
Potable Water	20 gal	76 L
Holding Tank	6.5 gal	25 L

POWER RATINGS & WEIGHTS

Engine Type	Propshat	t Power	Boat & Er	ngine Weight
	HP	KW	LBS	KG
MC 8.2MPIC 380/B3X DTS	380	283	7900	3580
MC 8.2MPIC HO 430/B3X DTS	430	321	7900	3580
Twin MC 6.2L 300/B3 DTS	600	448	8800	3990
Twin MC 6.2L 300/B3 DTS JOYSTICK	600	448	8800	3990
Twin MC 6.2L 350/B3 DTS	700	522	8800	3990
Twin MC 6.2L 350/B3 DTS JOYSTICK	700	522	8800	3990
VP V8-380CE/DI/DP EVC	380	283	7600	3450
VP V8-430CE/DI/DP EVC	430	321	7600	3450
Twin VP V8-300CE/DP EVC	600	448	8500	3850
Twin VP V8-300CE/DP EVC JOYSTICK	600	448	8500	3850
Twin VP V8-350CE/DP EVC	700	522	8500	3850
Twin VP V8-350CE/DP EVC JOYSTICK	700	522	8500	3850
Twin VP V8-380CE/DP EVC	760	567	8700	3950
Twin VP V8-380CE/DP EVC JOYSTICK	760	567	8700	3950

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat		Engine		Fuel		Access.	
	LBS	KG	LBS	KG	LBS	KG	LBS	KG
Twin VP V8-350CE/DP EVC	6500	2959	2000	910	780	354	300	136



Power HP/ KW	Propeller (Dia x Pitch)		Туре	Top Speed		Cruise Range	
	IN	CM		MPH	KPH	MI	KM
MC 8.2MPIC 380/B3X DTS	22.5P	57P	SST	41-44	66-71	120	190
MC 8.2MPIC HO 430/B3X DTS	22.5P	57P	SST	43-46	69-74	120	190
Twin MC 6.2L 300/B3 DTS	24P	61P	SST	50-53	81-85	130	210
Twin MC 6.2L 300/B3 DTS JOYSTICK	24P	61P	SST	50-53	81-85	130	210
Twin MC 6.2L 350/B3 DTS	26P	66P	SST	54-57	87-92	130	210
Twin MC 6.2L 350/B3 DTS JOYSTICK	26P	66P	SST	54-57	87-92	130	210
VP V8-380CE/DP EVC	FH4	FH4	SST	41-44	66-71	130	210
VP V8-430CE/DP EVC	FH4	FH4	SST	43-46	69-74	130	210
Twin VP V8-300CE/DP EVC	FH5	FH5	SST	50-53	81-85	150	240
Twin VP V8-300CE/DP EVC JOYSTICK	FH5	FH5	SST	50-53	81-85	150	240
Twin VP V8-350CE/DP EVC	FH6	FH6	SST	54-57	87-92	150	240
Twin VP V8-350CE/DP EVC JOYSTICK	FH6	FH6	SST	54-57	87-92	150	240
Twin VP V8-380CE/DP EVC	FH6	FH6	SST	57-60	92-97	140	225
Twin VP V8-380CE/DP EVC JOYSTICK	FH6	FH6	SST	57-60	92-97	140	225

FUEL FLOW DATA - H290 - MC 8.2MPIC 380/B3X DTS

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000RPM	9	14	7	26	
2500RPM	11	18	11	42	
3000RPM	14	23	15	57	
3500RPM	29	47	16	60	
4000RPM	34	55	19	72	
4500RPM	39	63	27	102	
WOT	42	68	32	121	

FUEL FLOW DATA - H290 - MC 8.2MPIC HO 430/B3X DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	9	14	7	26
2500RPM	11	18	12	45
3000RPM	14	23	15	57
3500RPM	30	48	17	64
4000RPM	35	56	19	72
4500RPM	40	64	28	106
WOT	44	71	35	132

FUEL FLOW DATA - H290 - TWIN MC 6.2L 300/B3 DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	9	34
2500RPM	15	24	12	45
3000RPM	25	40	14	53
3500RPM	33	53	17	64
4000RPM	38	61	23	87
4500rpm	43	69	30	113
5000rpm	48	77	39	147
WOT	52	84	46	174



FUEL FLOW DATA - H290 - TWIN MC 6.2L 300/B3 DTS JOYSTICK

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	9	34
2500RPM	15	24	12	45
3000RPM	25	40	14	53
3500RPM	33	53	17	64
4000RPM	38	61	23	87
4500RPM	43	69	30	113
5000RPM	48	77	39	147
WOT	52	84	46	174

FUEL FLOW DATA - H290 - TWIN MC 6.2L 350/B3 DTS

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000RPM	9	14	8	30	
2500RPM	17	27	14	53	
3000RPM	27	43	20	76	
3500RPM	36	57	25	95	
4000RPM	43	69	30	113	
4500RPM	48	77	37	140	
5000RPM	53	85	45	170	
WOT	56	90	52	197	

FUEL FLOW DATA - H290 - TWIN MC 6.2L 350/B3 DTS JOYSTICK

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000RPM	9	14	8	30	
2500RPM	17	27	14	53	
3000RPM	27	43	20	76	
3500RPM	36	57	25	95	
4000RPM	43	69	30	113	
4500RPM	48	77	37	140	
5000RPM	53	85	45	170	
WOT	56	90	52	197	

FUEL FLOW DATA - H290 - VP V8-380CE/DP EVC

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000RPM	8	13	5	19	
2500RPM	10	16	6	23	
3000RPM	12	19	7	26	
3500RPM	26	42	9	34	
4000RPM	30	48	11	48	
4500RPM	36	58	14	53	
5000RPM	39	63	19	72	
5500rpm	41	66	25	95	
WOT	42	68	30	113	



FUEL FLOW DATA - H290 - VP V8-430CE/DP EVC

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	5	19
2500RPM	10	16	6	23
3000RPM	13	21	7	26
3500RPM	26	42	9	34
4000RPM	30	48	11	48
4500RPM	36	58	15	57
5000RPM	39	63	19	72
5500RPM	42	68	26	98
WOT	44	71	33	125

FUEL FLOW DATA - H290 - TWIN VP V8-300CE/DP EVC

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	6	23
2500RPM	9	14	10	38
3000RPM	13	21	15	57
3500RPM	23	37	16	60
4000RPM	30	48	20	76
4500RPM	37	60	25	95
5000RPM	42	68	33	125
5500RPM	48	77	41	155
WOT	52	84	46	174

FUEL FLOW DATA - H290 - TWIN VP V8-300CE/DP EVC JOYSTICK

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	6	23
2500RPM	9	14	10	38
3000RPM	13	21	15	57
3500RPM	23	37	16	60
4000RPM	30	48	20	76
4500RPM	37	60	25	95
5000RPM	42	68	33	125
5500RPM	48	77	41	155
WOT	52	84	46	174

FUEL FLOW DATA - H290 - TWIN VP V8-350CE/DP EVC

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000RPM	8	13	6	23	
2500RPM	10	16	11	42	
3000RPM	12	19	16	64	
3500RPM	18	29	21	83	
4000RPM	28	45	23	87	
4500RPM	37	60	25	95	
5000RPM	44	71	31	117	
5500RPM	51	82	43	162	
WOT	56	90	52	197	



FUEL FLOW DATA - H290 - TWIN VP V8-350CE/DP EVC JOYSTICK

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	6	23
2500RPM	10	16	11	42
3000RPM	12	19	16	64
3500RPM	18	29	21	83
4000RPM	28	45	23	87
4500RPM	37	60	25	95
5000RPM	44	71	31	117
5500RPM	51	82	43	162
WOT	56	90	52	197

FUEL FLOW DATA - H290 - TWIN VP V8-380CE/DP EVC

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	10	16	9	34
2500RPM	15	24	13	49
3000RPM	26	42	15	57
3500RPM	33	53	18	68
4000RPM	38	61	22	83
4500RPM	44	71	29	110
5000RPM	49	79	39	147
5500RPM	54	87	51	193
WOT	59	95	60	227

FUEL FLOW DATA - H290 - TWIN VP V8-380CE/DP EVC JOYSTICK

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	10	16	9	34
2500RPM	15	24	13	49
3000RPM	26	42	15	57
3500RPM	33	53	18	68
4000RPM	38	61	22	83
4500RPM	44	71	29	110
5000RPM	49	79	39	147
5500RPM	54	87	51	193
WOT	59	95	60	227

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.



HORIZON 290 OB

SPECIFICATIONS	US	Metric
LOA	30'1"	9.16 m
Beam	9'5"	2.87 m
Fuel Capacity	120 gal	454 L
Approx. Draft (engines up)	25"	64 cm
Approx. Draft (engines down)	42"	107 cm
Maximum Capacity	YACHT	1825 kg
Persons Capacity	YACHT	12 CE
Approx. Boat Weight	7200 lbs	3266 kg
Approx. Boat & Engine Weight	8600 lbs	3900 kg
Trailer Weight	n/a	n/a
Deadrise	21°	21°
Bridge Clearance	5'6"	1.68 m
Bridge Clearance with Arch	8'0"	2.44 m
Keel to Top of Arch	9'8"	2.95 m
Keel to Top of Windshield	7'4"	2.23 m
Total Height	7'4"	2.23 m
Potable Water	20 gal	76 L
Holding Tank	6.5 gal	25 L

POWER RATINGS & WEIGHTS

Engine Type	Propsha	ft Power	Boat & Er	Boat & Engine Weight	
	HP	KW	LBS	KG	
Twin Mercury 250XXL Verado Joystick	500	373	8600	3900	
Twin Mercury 300XXL Verado Joystick	600	447	8600	3900	
Twin Yamaha F250UCB Helm Master	500	373	8565	3885	
Twin Yamaha F300UCB Helm Master	600	447	8565	3885	

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Boat		Engine		Fuel		Access.	
	LBS	KG	LBS	KG	LBS	KG	LBS	KG	
Twin Mercury 300XXL Verado Joystick	7200	3265	1300	590	780	354	300	136	

PERFORMANCE

Power HP/ KW Propel		eller (Dia x Pitch)		Top Speed		Cruise Range	
	IN	CM		MPH	KPH	MI	KM
Twin Mercury 250XXL Verado Joystick	14.625 X 19	37 x 48	SST	49 - 52	79 - 84	185	300
Twin Mercury 300XXL Verado Joystick	14.625 X 20	37 x 51	SST	53 - 56	85 - 90	190	305
Twin Yamaha F250UCA Helm Master	15.25 x 18	39 x 46	SST	49 - 52	79 - 84	200	320
Twin Yamaha F300UCA Helm Master	15.25 x 19	39 x 48	SST	53 - 56	85 - 90	215	345



FUEL FLOW DATA - H290 OB - TWIN MERCURY 250XXL VERADO JOYSTICK

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1000 RPM	5	8	2	7
2000 RPM	8	13	6	23
2500 RPM	12	19	14	54
3000 RPM	25	39	15	57
3500 RPM	31	50	18	68
4000 RPM	36	57	22	84
4500 RPM	40	65	28	107
5000 RPM	45	72	35	133
5500 RPM	48	77	46	175
WOT	51	82	55	208

FUEL FLOW DATA - H290 OB - TWIN MERCURY 300XXL VERADO JOYSTICK

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1000 RPM	5	8	2	8
2000 RPM	9	14	6	24
3000 RPM	13	21	15	57
3500 RPM	26	42	16	60
4000 RPM	33	54	19	72
4500 RPM	38	62	24	89
5000 RPM	43	70	30	113
5500 RPM	48	78	37	140
6000 RPM	52	83	49	185
WOT	55	89	58	220

FUEL FLOW DATA - H290 OB - TWIN YAMAHA F250UCB HELM MASTER

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1000 RPM	5	8	2	7
2000 RPM	8	13	6	21
2500 RPM	12	19	13	50
3000 RPM	25	39	14	52
3500 RPM	31	50	17	63
4000 RPM	36	57	20	77
4500 RPM	40	65	26	98
5000 RPM	45	72	32	122
5500 RPM	48	77	43	161
WOT RPM	51	82	51	192



FUEL FLOW DATA - H290 OB - TWIN YAMAHA F300UCB HELM MASTER

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1000 RPM	5	8	2	7
2000 RPM	9	14	6	22
2500 RPM	13	21	14	53
3000 RPM	26	42	15	55
3500 RPM	33	54	17	66
4000 RPM	38	62	22	82
4500 RPM	43	70	27	104
5000 RPM	48	78	34	129
5500 RPM	52	83	45	170
WOT RPM	55	89	53	202

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.



$\underset{\text{Includes Elevate}}{HD3}$

SPECIFICATIONS	US	Metric
LOA	22'1"	6.73 m
LOA w/extended Swim Platform	23'11"	7.29 m
Beam	8'5"	2.54 m
Fuel Capacity	44 gal	167 L
Approx. Draft (drive up)	18"	43 cm
Approx. Draft (drive down)	35"	89 cm
Approx. Draft Forward Drive (drive up)	30"	76 cm
Approx. Draft Forward Drive (drive down)	35"	89 cm
Maximum Capacity	1800 lbs	816 kg
Persons Capacity	12	9 CE
Approx. Boat Weight	3100 lbs	1406 kg
Approx. Boat & Engine Weight	4170 lbs	1891 kg
Trailer Weight	1280 lbs	581 kg
Deadrise	20°	20°
Storage Length on Trailer	23'2"	7.06 m
Storage Length on Trailer w/ext Swim	25'0"	7.62 m
Bridge Clearance	4'9"	1.45 m
Bridge Clearance with Arch/Tower	7'7'	2.31 m
Keel to Top of Tower Dn	7'7"	2.31 m
Keel to Top of Windshield	6'2"	1.88 m
Total Height	6'2"	1.88 m
Total Height on Trailer	7'10"	2.39 m
Height on Trailer w/Wakeboard Tower Dn	9'3"	2.82 m
Height on Trailer w/Wakeboard Tower Up	10'8"	3.25 m
Potable Water	12 gal	45 L
Ballast Capacity (optional)	2470 lbs	1120 kg

POWER RATINGS & WEIGHTS

Engine Type	Propshaft	Power	Boat & En	gine Weight
	HP	KW	LBS	KG
MC 4.5L 250/B3 DTS	250	187	4100	1860
MC 4.5L 250/B4S DTS	250	187	4100	1860
MC 6.2L 300/B1 DTS	300	224	4230	1920
MC 6.2L 300/B3 DTS	300	224	4230	1920
MC 6.2L 300/B4S DTS	300	224	4230	1920
MC 6.2L 350/B3 DTS	300	224	4230	1920
MC 6.2L 350/B4S DTS	300	224	4230	1920
VP V6-250/DP	250	187	4000	1815
VP V6-280/DP	280	209	4000	1815
VP V6-280/FWD	280	209	4000	1815
VP V8-300/SX	300	224	4100	1860
VP V8-300/DP	300	224	4100	1860
VP V8-300/FWD	300	224	4100	1860
VP V8-350/DP	350	261	4100	1860
VP V8-350/DP EVC	350	261	4100	1860
VP V8-350/FWD	350	261	4100	1860



RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat Engine		:	Fuel		Acces	Access.	
	LBS	KG	LBS	KG	LBS	KG	LBS	KG
VP V8-300/DP	3100	1410	1000	454	264	120	200	91

PERFORMANCE

Power HP/ KW	Propeller (Dia	x Pitch)	Туре	Top Spe	ed	Cruise Range	
	IN	CM		MPH	KPH	MI	KM
MC 4.5L 250/B3 DTS	24P	61P	SST	45-48	72-77	130	210
MC 4.5L 250/B4S DTS	21P	53P	SST				
MC 6.2L 300/B1 DTS	15 1/2 x 17	39 X 43	SST	48-51	77-82	120	190
MC 6.2L 300/B3 DTS	24P	61P	SST	49-52	79-84	130	210
MC 6.2L 300/B4S DTS	22.5P	57P	SST				
MC 6.2L 350/B3 DTS	26P	66P	SST	53-56	85-90	130	210
MC 6.2L 350/B4S DTS	24P	61P	SST				
VP V6-250/DP	FH4	FH4	SST	44-47	71-76	140	225
VP V6-280/DP	FH4	FH4	SST	47-50	76-81	130	210
VP V6-280/FWD	K4	K4	SST	44-47	71-76	130	210
VP V8-300/SX	14 3/4 x 17	37 X 43	SST	48-51	77-82	130	210
VP V8-300/DP	FH5	FH5	SST	49-52	79-84	140	225
VP V8-300/FWD	K4	K4	SST	46-49	74-79	130	210
VP V8-350/DP	FH5	FH5	SST	53-56	85-90	140	225
VP V8-350/DP EVC	FH5	FH5	SST	53-56	85-90	140	225
VP V8-350/FWD	K5	K 5	SST	49-52	79-84	120	190

FUEL FLOW DATA - HD3 - MC 4.5L 250/B3

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	12	3	10
2500rpm	9	15	5	19
3000rpm	13	21	9	35
3500rpm	26	41	10	39
4000rpm	31	50	12	45
4500rpm	39	62	15	58
5000rpm	44	71	18	67
WOT	48	77	20	74

FUEL FLOW DATA - HD3 - MC 6.2L 300/B1

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	3	11
2500rpm	10	16	6	23
3000rpm	14	23	11	42
3500rpm	27	44	12	45
4000rpm	32	52	14	53
4500rpm	40	64	18	68
5000rpm	46	74	21	75
WOT	50	81	23	87



FUEL FLOW DATA - HD3 - MC 6.2L 300/B3

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	3	11
2500rpm	10	16	6	23
3000rpm	14	23	11	42
3500rpm	27	43	12	45
4000rpm	33	53	14	53
4500rpm	41	68	18	68
5000rpm	47	76	21	75
WOT	51	82	23	87

FUEL FLOW DATA - HD3 - MC 6.2L 350/B3

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	9	14	5	19
2500rpm	19	31	6	23
3000rpm	27	43	8	30
3500rpm	33	53	10	38
4000rpm	40	64	13	49
4500rpm	45	72	18	68
5000rpm	52	84	23	87
WOT	55	89	27	102

FUEL FLOW DATA - HD3 - MC 6.2L 350/B3 DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	9	14	5	19
2500rpm	19	31	6	23
3000rpm	27	43	8	30
3500rpm	33	53	10	38
4000rpm	40	64	13	49
4500rpm	45	72	18	68
5000rpm	52	84	23	87
WOT	55	89	27	102

FUEL FLOW DATA - HD3 - VP V6-250/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	7	12	3	10
2500rpm	9	15	5	19
3000rpm	14	22	6	22
3500rpm	21	34	7	26
4000rpm	24	38	9	32
4500rpm	29	47	10	39
5000rpm	36	57	13	48
5500rpm	42	68	15	58
WOT	47	75	20	74



FUEL FLOW DATA - HD3 - VP V6-280/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	3	11
2500rpm	10	16	6	22
3000rpm	15	23	7	25
3500rpm	22	36	8	29
4000rpm	25	41	10	36
4500rpm	31	50	12	43
5000rpm	38	61	14	54
5500rpm	45	72	17	65
WOT	50	80	22	83

FUEL FLOW DATA - HD3 - VP V6-280/FWD

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	3	11
2500rpm	10	15	5	19
3000rpm	17	28	6	24
3500rpm	25	41	7	27
4000rpm	30	48	9	32
4500rpm	35	56	11	43
5000rpm	39	63	15	55
5500rpm	44	70	18	70
WOT	46	75	22	83

FUEL FLOW DATA - HD3 - VP V8-300/SX

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	3	11
2500rpm	10	16	6	23
3000rpm	15	24	7	26
3500rpm	24	39	8	30
4000rpm	28	45	10	38
4500rpm	33	53	12	45
5000rpm	40	64	15	57
5500rpm	46	74	18	68
WOT	50	81	23	87

FUEL FLOW DATA - HD3 - VP V8-300/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	3	11
2500rpm	10	16	6	23
3000rpm	15	24	7	26
3500rpm	23	37	8	30
4000rpm	26	42	10	38
4500rpm	32	52	12	45
5000rpm	39	63	15	57
5500rpm	46	74	18	68
WOT	51	82	23	87



FUEL FLOW DATA - HD3 - VP V8-300/FWD

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	3	12
2500rpm	10	16	5	20
3000rpm	18	29	7	26
3500rpm	26	42	8	29
4000rpm	31	50	9	35
4500rpm	36	58	12	47
5000rpm	41	65	16	59
5500rpm	45	72	20	76
WOT	48	77	24	90

FUEL FLOW DATA - HD3 - VP V8-350/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	9	14	5	19
2500rpm	19	31	6	23
3000rpm	27	43	8	30
3500rpm	33	53	9	34
4000rpm	39	64	12	45
4500rpm	46	74	17	64
5000rpm	50	81	21	79
5500rpm	53	85	23	87
WOT	55	89	27	102

FUEL FLOW DATA - HD3 - VP V8-350/DP EVC

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	9	14	5	19
2500rpm	19	31	6	23
3000rpm	27	43	8	30
3500rpm	33	53	9	34
4000rpm	39	64	12	45
4500rpm	46	74	17	64
5000rpm	50	81	21	79
5500rpm	53	85	23	87
WOT	55	89	27	102



FUEL FLOW DATA - HD3 - VP V8-350/FWD

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	9	14	4	15
2500rpm	10	17	6	24
3000rpm	19	30	8	31
3500rpm	28	44	9	35
4000rpm	33	53	11	42
4500rpm	38	61	15	56
5000rpm	43	69	19	71
5500rpm	48	77	24	90
WOT	51	82	29	108

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.



HD3 OB

Includes Elevate

SPECIFICATIONS	US	Metric
LOA	22'1"	6.73 m
Beam	8'5"	2.54 m
Fuel Capacity	44 gal	167 L
Approx. Draft (engine up)	18"	46 cm
Approx. Draft (engine down)	35"	89 cm
Maximum Capacity	2650 lbs	1200 kg
Persons Capacity	12	9 CE
Approx. Boat Weight	3530 lbs	1600 kg
Approx. Boat & Engine Weight	4190 lbs	1900 kg
Trailer Weight	1260 lbs	572 kg
Deadrise	20°	20°
Storage Length on Trailer	24'8"	7.52 m
Bridge Clearance	4'11"	1.50 m
Bridge Clearance with Arch/Tower	7'9"	2.36 m
Keel to Top of Tower Dn	7'7"	2.31 m
Keel to Top of Windshield	6'2"	1.88 m
Total Height	6'2"	1.88 m
Total Height on Trailer	7'10"	2.39 m
Height on Trailer w/Wakeboard Tower Dn	9'3"	2.82 m
Height on Trailer w/Wakeboard Tower Up	10'8"	3.25 m
Potable Water	12 gal	45 L

POWER RATINGS & WEIGHTS

Engine Type	Propshaf	t Power	Boat & En	Boat & Engine Weight	
	HP	KW	LBS	KG	
Mercury 200XL FourStroke DTS	200	149	4050	1840	
Mercury 250XL Verado	250	187	4190	1900	
Yamaha F200XB, F200XCB	200	149	4020	1820	
Yamaha F250XB, F250XCB	250	187	4090	1850	
Yamaha F250XB	250	187	4090	1850	
Yamaha F250XCA	250	187	4090	1850	

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Boat		Engine		Fuel		Access.	
	LBS	KG	LBS	KG	LBS	KG	LBS	KG	
Mercury 250XL Verado	3530	1600	660	299	264	120	200	91	



PERFORMANCE

Power HP/ KW	Propeller (Dia x Pitch)		Туре	Top Speed		Cruise Range	
	IN	CM		MPH	KPH	MI	KM
Mercury 200XL FourStroke DTS	15 3/4 X 15	40 X 38	SST	43-46	69-74	125	200
Mercury 250XL Verado	14.6 x 18	37 x 46	SST	48-51	77-82	120	190
Yamaha F200XB, F200XCB	14 1/2 X 15	37 X 38	SST	42-45	68-72	115	185
Yamaha F250XB, F250XCB	15 1/2 X 17	39 X 43	SST	48-51	77-82	120	190

FUEL FLOW DATA - HD3 OB - MERCURY 200XL FOURSTROKE DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	7	11	3	11
2500rpm	8	13	5	19
3000rpm	9	14	6	23
3500rpm	10	16	8	30
4000rpm	26	42	8	30
4500rpm	31	50	9	34
5000rpm	36	58	10	38
5500rpm	40	64	12	45
6000rpm	43	69	16	60
WOT	45	72	18	68

FUEL FLOW DATA - HD3 OB - MERCURY 250XL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	7	11	3	11
2500rpm	8	13	4	15
3000rpm	8	13	7	26
3500rpm	9	14	10	38
4000rpm	28	45	10	38
4500rpm	35	56	12	45
5000rpm	39	63	16	60
5500rpm	44	71	18	68
6000rpm	48	77	21	79
WOT	51	82	23	87

FUEL FLOW DATA - HD3 OB - YAMAHA F200XB, F200XCB

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000RPM	7	11	3	11	
2500rpm	8	13	4	15	
3000rpm	9	14	7	26	
3500rpm	22	35	8	30	
4000rpm	29	47	9	34	
4500rpm	35	56	10	38	
5000rpm	39	63	13	49	
5500rpm	42	69	15	57	
WOT	44	71	17	64	

FUEL FLOW DATA - HD3 OB - YAMAHA F250XB AND F250XCB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	3	11
2500rpm	9	14	5	19
3000rpm	11	18	7	26
3500rpm	25	40	9	34
4000rpm	33	53	10	38
4500rpm	37	60	13	49
5000rpm	42	68	15	57
5500rpm	47	76	17	64
WOT	50	81	21	79

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.



HD5 Includes Elevate

SPECIFICATIONS	US	Metric
LOA	24'4"	7.42 m
LOA w/extended Swim Platform	26'3"	8.00 m
Beam	8'5"	2.54 m
Fuel Capacity	55 gals	208 L
Approx. Draft (drive up)	18"	46 cm
Approx. Draft (drive down)	35"	89 cm
Approx. Draft Forward Drive (drive up)	30"	76 cm
Approx. Draft Forward Drive (drive down)	35"	89 cm
Maximum Capacity	2000 lbs	907 kg
Persons Capacity	13	10 CE
Approx. Boat Weight	3760 lbs	1705 kg
Approx. Boat & Engine Weight	4860 lbs	2200 kg
Trailer Weight	1505 lbs	683 kg
Deadrise	20°	20°
Storage Length on Trailer	24'10"	7.57 m
Storage Length on Trailer w/ext Swim	26'8"	5.15 m
Bridge Clearance	4'8"	1.42 m
Bridge Clearance with Arch/Tower	7'7"	2.31m
Keel to Top of Tower Dn	7'9"	2.36 m
Keel to Top of Windshield	6'4"	1.93 m
Total Height	6'4"	1.93 m
Total Height on Trailer	8'1"	2.46m
Height on Trailer w/Wakeboard Tower Dn	9'6"	2.90m
Height on Trailer w/Wakeboard Tower Up	10'11"	3.33m
Potable Water	12 gal	45 L
Ballast Capacity (optional)	1,860 lbs	844 kg

POWER RATINGS & WEIGHTS

Engine Type	Propshaft	Propshaft Power		gine Weight
	HP	KW	LBS	KG
MC 6.2L 300/B3 DTS	300	224	4960	2250
MC 6.2L 300/B4S DTS	300	224	4960	2250
MC 6.2L 350/B3 DTS	350	361	4960	2250
MC 6.2L 350/B4S DTS	350	361	4960	2250
VP V8-300/DP	300	224	4760	2160
VP V8-300/FWD	300	224	4760	2160
VP V8-350/DP	350	261	4760	2160
VP V8-350/DP EVC	350	261	4760	2160
VP V8-350/FWD	350	261	4760	2160

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat Engine		Fuel		Access.			
	LBS	KG	LBS	KG	LBS	KG	LBS	KG
VP V8_350/DP EVC	3760	1710	1000	151	324	1/17	200	91



PERFORMANCE

Power HP/ KW	Propeller	Propeller (Dia x Pitch)		Type Top Speed		Cruise Range	
	IN	CM		MPH	KPH	MI	KM
MC 6.2L 300/B3 DTS	24P	61P	SST	45-48	72-77	140	225
MC 6.2L 300/B4S DTS	21P	53P	SST				
MC 6.2L 350/B3 DTS	26P	66P	SST	49-52	79-84	140	225
MC 6.2L 350/B4S DTS	22.5P	57P	SST				
VP V8-300/DP	FH4	FH4	SST	45-48	72-77	150	240
VP V8-300/FWD	К3	K3	SST	43-46	69-74	150	240
VP V8-350/DP	FH4	FH5	SST	49-52	79-84	150	240
VP V8-350/DP EVC	FH4	FH5	SST	49-52	79-84	150	240
VP V8-350/FWD	K4	K4	SST	46-49	74-79	150	240

FUEL FLOW DATA - HD5 - MC 6.2L 300/B3 DTS

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000RPM	9	14	4	15	
2500rpm	10	16	6	23	
3000rpm	18	29	8	30	
3500rpm	26	42	9	34	
4000rpm	32	52	12	45	
4500rpm	37	60	15	57	
5000rpm	42	68	19	72	
WOT	46	74	23	87	

FUEL FLOW DATA - HD5 - MC 6.2L 350/B3 DTS

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000RPM	9	14	4	15	
2500rpm	10	16	6	23	
3000rpm	18	29	8	30	
3500rpm	26	42	9	34	
4000rpm	33	53	13	49	
4500rpm	39	63	17	64	
5000rpm	45	72	22	83	
WOT	50	81	27	102	

FUEL FLOW DATA - HD5 - VP V8-300/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	9	14	4	15
2500rpm	13	21	6	23
3000rpm	22	35	7	26
3500rpm	28	45	9	34
4000rpm	34	55	11	42
4500rpm	39	63	14	53
5000rpm	45	72	18	68
5500rpm	50	81	24	91
WOT	53	85	28	106



FUEL FLOW DATA - HD5 - VP V8-300/FWD

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	4	15
2500rpm	11	17	6	24
3000rpm	19	31	7	27
3500rpm	26	42	9	33
4000rpm	31	51	12	44
4500rpm	36	58	15	58
5000rpm	42	67	22	84
5500rpm	44	70	26	97
WOT	45	72	26	98

FUEL FLOW DATA - HD5 - VP V8-350/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	9	14	4	15
2500rpm	13	21	6	23
3000rpm	22	35	7	26
3500rpm	28	45	9	34
4000rpm	34	55	11	42
4500rpm	39	63	14	53
5000rpm	45	72	18	68
5500rpm	50	81	24	91
WOT	53	85	28	106

FUEL FLOW DATA - HD5 - VP V8-350/DP EVC

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	9	14	4	15
2500rpm	13	21	6	23
3000rpm	22	35	7	26
3500rpm	28	45	9	34
4000rpm	34	55	11	42
4500rpm	39	63	14	53
5000rpm	45	72	18	68
5500rpm	50	81	24	91
WOT	53	85	28	106



FUEL FLOW DATA - HD5 - VP V8-350/FWD

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000RPM	8	14	4	15	
2500rpm	12	19	7	25	
3000rpm	20	33	8	28	
3500rpm	28	45	9	34	
4000rpm	33	54	12	45	
4500rpm	38	62	16	61	
5000rpm	44	71	23	87	
5500rpm	47	75	27	100	
WOT	48	77	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.



HD5 OB

Includes Elevate

SPECIFICATIONS	US	Metric
LOA	24'4"	7.41 m
Beam	8'5"	2.54 m
Fuel Capacity	55 gal	208 L
Approx. Draft (engine up)	18"	46 cm
Approx. Draft (engine down)	35"	89 cm
Maximum Capacity	2800 lbs	1270 kg
Persons Capacity	13	10 CE
Approx. Boat Weight	3940 lbs	1790 kg
Approx. Boat & Engine Weight	4600 lbs	2086 kg
Trailer Weight	1505 lbs	683 kg
Deadrise	20°	20°
Storage Length on Trailer	26'11"	8.21 m
Bridge Clearance	4'7"	1.40 m
Bridge Clearance with Arch/Tower	7'6"	2.29 m
Keel to Top of Tower Dn	7'9"	2.36 m
Keel to Top of Windshield	6'4"	1.93 m
Total Height	6'4"	1.93m
Total Height on Trailer	8'1"	2.46 m
Height on Trailer w/Wakeboard Tower Dn	9'6"	2.90 m
Height on Trailer w/Wakeboard Tower Up	10'11"	3.33 m
Potable Water	12 gal	45L

POWER RATINGS & WEIGHTS

Engine Type	Propshaf	t Power	Boat & En	Boat & Engine Weight	
	HP	KW	LBS	KG	
Mercury 200XL FourStroke DTS	200	149	4460	2020	
Mercury 250XL Verado	250	187	4600	2090	
Mercury 300XL Verado	300	224	4600	2090	
Yamaha F200XB, F200XCB	200	149	4430	2010	
Yamaha F250XB, F250XCB	250	187	4500	2040	
Yamaha F300XCB	300	224	4500	2040	

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat		Engin	е	Fuel		Acces	s.
	LBS	KG	LBS	KG	LBS	KG	LBS	KG
Mercury 250XI Verado	3940	1790	660	299	324	147	200	91



PERFORMANCE

Power HP/ KW	Propeller	Propeller (Dia x Pitch)		Type Top Speed		Cruise Range	
	IN	CM		MPH	KPH	MI	KM
Mercury 200XL FourStroke DTS	15-3/4 X	15 40 X 38	SST	41-44	66-71	110	180
Mercury 250XL Verado	14-5/8 X	17 37 X 43	SST	46-49	74-79	100	160
Mercury 300XL Verado	14-5/8 X	19 37 X 48	SST	49-52	79-84	100	160
Yamaha F200XB, F200XCB	14-1/2 X	15 37 X 38	SST	41-44	66-71	100	160
Yamaha F250XB, F250XCB	15-1/2 X	17 39 X 43	SST	46-49	74-79	110	180
Yamaha F300XCB	15-1/4 X	19 39 X 48	SST	49-52	79-84	100	160

FUEL FLOW DATA - HD5 OB - MERCURY 200XL FOURSTROKE DTS

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000RPM	7	11	2	8	
2500rpm	8	13	4	15	
3000rpm	9	14	6	23	
3500rpm	10	16	7	26	
4000rpm	24	39	8	30	
4500rpm	29	47	9	34	
5000rpm	32	52	10	38	
5500rpm	37	60	13	49	
6000rpm	40	64	14	53	
WOT	43	69	16	60	

FUEL FLOW DATA - HD5 OB - MERCURY 250XL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	7	11	3	11
2500rpm	8	13	5	19
3000rpm	9	14	6	23
3500rpm	10	16	8	30
4000rpm	25	40	9	34
4500rpm	31	50	11	42
5000rpm	35	56	13	49
5500rpm	40	64	16	60
6000rpm	44	71	18	68
WOT	48	77	20	76

FUEL FLOW DATA - HD5 OB - MERCURY 300XL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	7	11	3	11
2500rpm	8	13	5	19
3000rpm	10	16	6	23
3500rpm	11	18	8	30
4000rpm	27	43	10	38
4500rpm	33	53	13	49
5000rpm	37	60	15	57
5500rpm	41	66	19	72
6000rpm	47	76	21	79
WOT	50	81	24	91



FUEL FLOW DATA - HD5 OB - YAMAHA F200XB AND F200XCB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	7	11	2	8
2500rpm	8	13	4	15
3000rpm	9	14	6	23
3500rpm	11	18	8	30
4000rpm	25	40	9	34
4500rpm	32	52	10	38
5000rpm	37	60	12	45
5500rpm	40	64	14	53
WOT	43	69	16	60

FUEL FLOW DATA - HD5 OB - YAMAHA F250XB AND F250XCB

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000RPM	8	13	3	11	
2500rpm	9	14	5	19	
3000rpm	10	16	7	26	
3500rpm	13	21	9	34	
4000rpm	28	45	11	42	
4500rpm	37	60	13	49	
5000rpm	41	66	15	57	
5500rpm	44	71	17	64	
WOT	48	77	20	76	

FUEL FLOW DATA - HD5 OB - YAMAHA F300XCB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	3	11
2500rpm	9	14	5	19
3000rpm	10	16	7	26
3500rpm	14	23	9	34
4000rpm	29	47	11	42
4500rpm	37	60	14	53
5000rpm	43	69	16	60
5500rpm	47	76	18	68
WOT	50	81	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.



HD8 Includes Elevate

SPECIFICATIONS	US	Metric
LOA	26'6"	8.08 m
LOA w/extended Swim Platform	28'4"	8.64 m
Beam	8'5"	2.54 m
Fuel Capacity	70 gal	265 L
Approx. Draft (drive up)	17"	43 cm
Approx. Draft (drive down)	33"	83 cm
Approx. Draft Forward Drive (drive up)	30"	76 cm
Approx. Draft Forward Drive (drive down)	35"	89 cm
Maximum Capacity	YACHT	1100 kg
Persons Capacity	YACHT	12 CE
Approx. Boat Weight	4250 lbs	1928 kg
Approx. Boat & Engine Weight	5350 lbs	2427 kg
Trailer Weight	1860 lbs	844 kg
Deadrise	20°	20°
Storage Length on Trailer	26'6"	8.08 m
Storage Length on Trailer w/ext Swim	28'4"	8.64 m
Bridge Clearance	4'8"	1.42 m
Bridge Clearance with Arch/Tower	7'7"	2.31 m
Keel to Top of Tower Dn	7'11"	2.41 m
Keel to Top of Windshield	6'5"	1.96 m
Total Height	6'5"	1.96 m
Total Height on Trailer	8'3"	2.52 m
Height on Trailer w/Wakeboard Tower Dn	9'9"	2.97 m
Height on Trailer w/Wakeboard Tower Up	11'3"	3.43 m
Potable Water	12 gal	45 L
Ballast Capacity (optional)	2,130 lbs	966 kg

POWER RATINGS & WEIGHTS

Engine Type	Propshaft	Power	Boat & En	gine Weight
	HP	KW	LBS	KG
MC 6.2L 300/B3 DTS	300	224	5400	2450
MC 6.2L 300/B4S DTS	300	224	5400	2450
MC 6.2L 350/B3 DTS	350	261	5400	2450
MC 6.2L 350/B4S DTS	350	261	5400	2450
MC 8.2MPIC 380/B3X DTS	380	283	5600	2540
MC 8.2MPIC 380/B4S DTS	380	283	5600	2540
VP V8-300/DP	300	224	5200	2360
VP V8-350/DP	350	261	5200	2360
VP V8-350/DP EVC	350	261	5200	2360
VP V8-350/FWD	350	261	5200	2360
VP V8-380/DP EVC	380	283	5300	2400
VP V8-380/FWD	380	283	5300	2400

BACK TO MENU



RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Boat Engine			Fuel		Access.	
	LBS	KG	LBS	KG	LBS	KG	LBS	KG
VP V8-350/DP EVC	4200	1900	1000	454	420	190	250	113

PERFORMANCE

Power HP/ KW	Propeller	(Dia x Pitch)	Туре	Top Speed		Cruise Range	
	IN	CM		MPH	KPH	MI	KM
MC 6.2L 300/B3 DTS	26P	66P	SST	45-48	72-77	175	282
MC 6.2L 300/B4S DTS	21P	53P	SST				
MC 6.2L 350/B3 DTS	26P	66P	SST	47-50	76-81	175	282
MC 6.2L 350/B4S DTS	21P	53P	SST				
MC 8.2MPIC 380/B3X DTS	26P	66P	SST	50-53	81-85	175	282
MC 8.2MPIC 380/B4S DTS	22.5P	57P	SST				
VP V8-300/DP	FH3	FH3	SST	45-48	72-77	185	298
VP V8-350/DP	FH4	FH4	SST	48-51	77-82	185	298
VP V8-350/DP EVC	FH4	FH4	SST	48-51	77-82	185	298
VP V8-350/FWD	K4	K4	SST	43-46	69-74	155	250
VP V8-380/DP EVC	FH4	FH4	SST	50-53	81-85	180	298
VP V8-380/FWD	K4	K4	SST	44-47	71-76	150	240

FUEL FLOW DATA - HD8 - MC 6.2L 300/B3 DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	9	14	4	15
2500rpm	11	18	7	26
3000rpm	19	31	8	30
3500rpm	27	43	10	38
4000rpm	32	52	12	45
4500rpm	38	61	16	60
5000rpm	43	69	21	79
WOT	47	76	24	91

FUEL FLOW DATA - HD8 - MC 6.2L 350/B3 DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	9	14	4	15
2500rpm	11	18	7	26
3000rpm	19	31	8	30
3500rpm	27	43	10	38
4000rpm	33	53	12	45
4500rpm	39	63	17	64
5000rpm	45	72	22	83
WOT	49	79	26	98



FUEL FLOW DATA - HD8 - MC 8.2MPIC 380/B3X DTS

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 - HD8 - VP V8-300/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	3	11
2500rpm	9	14	5	19
3000rpm	13	21	8	30
3500rpm	23	37	8	30
4000rpm	29	47	9	34
4500rpm	35	56	12	45
5000rpm	39	63	16	60
5500rpm	43	69	20	76
WOT	47	76	23	87

FUEL FLOW DATA - HD8 - VP V8-350/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	3	11
2500rpm	9	14	5	19
3000rpm	13	21	8	30
3500rpm	23	37	8	30
4000rpm	29	47	9	34
4500rpm	36	58	12	45
5000rpm	40	64	17	64
5500rpm	45	72	22	83
WOT	49	79	26	98

FUEL FLOW DATA - HD8 - VP V8-350/DP EVC

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	3	11
2500rpm	9	14	5	19
3000rpm	13	21	8	30
3500rpm	23	37	8	30
4000rpm	29	47	9	34
4500rpm	36	58	12	45
5000rpm	40	64	17	64
5500rpm	45	72	22	83
WOT	49	79	26	98

FUEL FLOW DATA - HD8 - VP V8-350/FWD

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	3	13
2500rpm	9	15	9	36
3000rpm	13	21	8	31
3500rpm	22	35	9	36
4000rpm	28	45	11	43
4500rpm	33	52	14	54
5000rpm	37	60	18	68
5500rpm	42	67	24	90
WOT	45	72	29	110

FUEL FLOW DATA - HD8 - VP V8-380/DP EVC

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	4	15
2500rpm	11	18	6	23
3000rpm	17	27	8	30
3500rpm	26	42	9	34
4000rpm	30	48	11	42
4500rpm	35	56	14	53
5000rpm	40	64	19	72
5500rpm	45	72	25	95
WOT	51	82	28	106

FUEL FLOW DATA - HD8 - VP V8-380/FWD

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	14	4	13
2500rpm	10	15	10	37
3000rpm	14	22	9	33
3500rpm	22	36	10	37
4000rpm	29	46	12	45
4500rpm	34	54	15	57
5000rpm	39	62	19	72
5500rpm	43	69	25	95
WOT	46	75	31	115

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.



HD8 OB

Includes Elevate

SPECIFICATIONS	US	Metric
LOA	26'5"	8.04 m
Beam	8'5"	2.54 m
Fuel Capacity	70 gal	265 L
Approx. Draft (engine up)	17"	43 cm
Approx. Draft (engine down)	33"	84 cm
Maximum Capacity	YACHT	1422 KG
Persons Capacity	YACHT	12 CE
Approx. Boat Weight	4480 lbs	2032 kg
Approx. Boat & Engine Weight	5130 lbs	2327 kg
Trailer Weight	1860 lbs	844 kg
Deadrise	20°	20°
Storage Length on Trailer	29'1"	8.87 m
Bridge Clearance	4'9"	1.45 m
Bridge Clearance with Arch/Tower	7'8"	2.34 m
Keel to Top of Tower Dn	7'11"	2.41 m
Keel to Top of Windshield	6'5"	1.96 m
Total Height	6'5"	1.96 m
Total Height on Trailer	8'3"	2.52 m
Height on Trailer w/Wakeboard Tower Dn	9'9"	2.97 m
Height on Trailer w/Wakeboard Tower Up	11'3"	3.43 m
Potable Water	12 gal	45 L

POWER RATINGS & WEIGHTS

Engine Type	Propshaf	Boat & En	Boat & Engine Weight	
	HP	KW	LBS	KG
Mercury 250XL Verado	250	187	5110	2320
Mercury 300XL Verado	300	224	5110	2320
Mercury 350XL Verado	350	261	5140	2330
Yamaha F250XCB	250	187	5030	2280
Yamaha F300XCB	300	224	5030	2280

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat Eng		Engin	ngine Fuel		Access.		
	LBS	KG	LBS	KG	LBS	KG	LBS	KG
Mercury 300XL Verado	4480	2030	660	299	420	190	200	91



PERFORMANCE

Power HP/ KW	Propeller	(Dia x Pitch)	Туре	Top Spe	ed	Cruise	Range
	IN	CM		MPH	KPH	MI	KM
Mercury 250XL Verado	14 5/8 X	17 37 X 43	SST	45-48	72-77	160	260
Mercury 300XL Verado	14 5/8 X	17 37 X 43	SST	49-52	79-84	160	260
Mercury 350XL Verado	14.6 X 1	8 37 X 46	SST	52-55	84-89	160	260
Yamaha F250XCB	15 1/2 X	17 39 X 43	SST	45-48	72-77	160	260
Yamaha F300XCB	15 1/4 X	19 39 X 48	SST	49-52	79-84	160	260

FUEL FLOW DATA - HD8 OB - MERCURY 250XL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	7	11	3	11
2500rpm	8	13	5	19
3000rpm	9	14	6	23
3500rpm	10	16	8	30
4000rpm	25	40	9	34
4500rpm	30	48	11	42
5000rpm	34	55	13	49
5500rpm	38	61	16	60
6000rpm	42	68	18	68
WOT	45	72	20	76

FUEL FLOW DATA - HD8 OB - MERCURY 300XL VERADO

Engine Speed - RPM	Boat Speed	Boat Speed		
	MPH	KPH	GPH	LPH
2000RPM	7	11	3	11
2500rpm	8	13	5	19
3000rpm	10	16	6	23
3500rpm	11	18	8	30
4000rpm	27	43	10	38
4500rpm	32	52	13	49
5000rpm	36	58	15	57
5500rpm	40	64	19	72
6000rpm	45	72	21	79
WOT	48	77	24	91

FUEL FLOW DATA - HD8 OB - MERCURY 350XL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	7	11	3	11
2500rpm	9	14	5	15
3000rpm	11	18	6	23
3500rpm	12	19	9	34
4000rpm	29	47	11	42
4500rpm	34	55	15	57
5000rpm	38	61	18	68
5500rpm	43	69	22	83
6000rpm	48	77	25	95
WOT	51	82	28	106



FUEL FLOW DATA - HD8 OB - YAMAHA F250XCB

Engine Speed - RPM	Boat Speed	Boat Speed		
	MPH	KPH	GPH	LPH
2000RPM	8	13	3	11
2500rpm	9	14	5	19
3000rpm	10	16	7	26
3500rpm	13	21	9	34
4000rpm	27	43	11	42
4500rpm	34	55	13	49
5000rpm	39	63	15	57
5500rpm	42	68	17	64
WOT	45	72	20	76

FUEL FLOW DATA - HD8 OB - YAMAHA F300XCB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000RPM	8	13	3	11
2500rpm	9	14	5	19
3000rpm	10	16	7	26
3500rpm	14	23	9	34
4000rpm	29	47	11	42
4500rpm	36	58	14	53
5000rpm	42	68	16	60
5500rpm	45	72	18	68
WOT	48	77	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.



H1 Single Axle Trailer

(Model #H1)

TRAILERS

	US	Metric
Trailer length w/ Tongue	22'	6.706 M
Trailer length w/ Tongue Folded	17' 11"	6.035 M
Width	8' 6"	2.59 M
Empty weight w/spare	894 LBS	366 KG
Carrying Capacity	4106 LBS	1920 KG
GVWR (Gross Vehicle Weight Rating)	5000 LBS	2268 KG
GAWR (Gross Axle Weight Rating)	5000 LBS	2268 KG
Tire Size / Range (Standard)	ST 225/75R15DRADIAL	ST 225/75R15DRADIAL
Tire Size / Range (Rugged Tow)	ST 225/75R15-E	ST 225/75R15-E
Tire Pressure	65 PSI COLD	450 KPA COLD
Tire Pressure (Rugged Tow)	80 PSI COLD	550 KPA COLD
Tire Capacity (Standard)	2540 LBS	1152 KG
Tire capacity (Rugged Tow)	2830 LBS	1283 KG
Lug Nut Torque	90-120 FT/LBS	120.6 NM-162.8NM
Axle	SINGLE	SINGLE
Axle Rating (Per Axle)	5000 LBS	2268 KG
Hub	6 LUG 5.5" PATTERN	6 LUG 14 CM PATTERN
Wheel Type	MAG	MAG
Jack Capacity	1200 LBS	544 KG
Winch	1800 LBS	818 KG
Ball Size	2"	CM
Ball Towing Height	24"	61 CM
Ball Towing Height (Rugged Tow)	24"	61 CM





H1 Single Axle Trailer

(Model #H1)

	US	Metric
Trailer length w/ Tongue	22'	6.706 M
Trailer length w/ Tongue Folded	17' 11"	6.035 M
Width	8' 6"	2.59 M
Empty weight w/spare	894 LBS	366 KG
Carrying Capacity	4,106 LBS	1,920 KG
GVWR (Gross Vehicle Weight Rating)	5,000 LBS	2,268 KG
GAWR (Gross Axle Weight Rating)	5,000 LBS	2,268 KG
Tire Size / Range (Standard)	ST 225/75R15DRADIAL	ST 225/75R15DRADIAL
Tire Size / Range (Rugged Tow)	ST 225/75R15-E	ST 225/75R15-E
Tire Pressure	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	MAG	MAG
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



H1 Tandem Axle Trailer

(Model #H1)

	US	Metric
Trailer length w/ Tongue	22'	6.706 M
Trailer length w/ Tongue Folded	17' 11"	6.035 M
Width	8' 6"	2.59 M
Empty weight w/spare	1003 LBS	455 KG
Carrying Capacity	5997 LBS	2720 KG
GVWR (Gross Vehicle Weight Rating)	7000 LBS	3175 KG
GAWR (Gross Axle Weight Rating)	7000 LBS	3175 KG
Tire Size / Range (Standard)	ST 205/75R14C RADIAL	ST 205/75R14C RADIAL
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	1760 LBS	798 KG
Tire Capacity (Rugged Tow)	1870 LBS	848 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	3500 LBS	1588 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	MAG	MAG
Jack Capacity	1500 LBS	680 KG
Winch	1800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	21"	53.3 CM
Ball Towing Height (Rugged Tow)	22.5"	57 CM



H2 Tandem Axle Trailer

(Model #H2)

	US	Metric
Hub	US	Metric
Trailer length w/ Tongue	24' 8"	7.518 M
Trailer length w/ Tongue Folded	22'	6.706 M
Width	8' 6"	2.59 M
Empty weight w/spare	1196 LBS	542.5 KG
Carrying Capacity	5804 LBS	2633 KG
GVWR (Gross Vehicle Weight Rating)	7000 LBS	3175 KG
GAWR (Gross Axle Weight Rating)	7000 LBS	3175 KG
Tire Size / Range (Standard)	ST 205/75R14C RADIAL	ST 205/75R14C RADIAL
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	1760 LBS	798 KG
Tire Capacity (Rugged Tow)	1870 LBS	848 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	3500 LBS	1588 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	MAG	MAG
Jack Capacity	1500 LBS	680 KG
Winch	2600 LBS	1179 KG
Ball Size	2"	5 CM
Ball Towing Height	21"	53.3 CM
Ball Towing Height (Rugged Tow)	22.5"	57 CM



H4 Tandem Axle Trailer

(Model #H4)

	US	Metric
Trailer length w/ Tongue	25'	7.62 M
Trailer length w/ Tongue Folded	22' 4"	6.807 M
Width	8' 6"	2.591 M
Trailer Empty weight w/ spare	1271 LBS	576.5 KG
Carrying Capacity	5729 LBS	2689 KG
GVWR (Gross Vehical Weight Rating)	7000 LBS	3175 KG
GAWR (Gross Axle Weight Rating)	7000 LBS	3175 KG
Tire Size / Range (Standard)	ST 205/75R14C RADIAL	ST 205/75R14C RADIAL
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	1760 LBS	798 KG
Tire Capacity (Rugged Tow)	1870 LBS	848 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	3500 LBS	1588 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	Mag	MAG
Jack Capacity	1500 LBS	680 KG
Winch	2600 LBS	1179 KG
Ball Size	2"	5 CM
Ball Towing Height	21"	53.3 CM
Ball Towing Height (Rugged Tow)	22.5"	57 CM
Ball Towing Height (Rugged Tow)	22.5"	57 CM





Horizon 260 Tandem Axle Trailer

(Model # H260)

	US	Metric
Trailer length w/Tongue	28'	8.534 M
Trailer length w/Tongue Folded	23'4"	7.112 M
Width	8'6"	2.59 M
Empty weight w/Spare	1658 LBS	752 KG
Carrying Capacity	8142 LBS	3693 KG
GVWR (Gross Vehicle Weight Rating)	9800 LBS	4445 KG
GAWR (Gross Axle Weight Rating)	10000 LBS	4535 KG
Tire Size / Range (Standard)	ST 225/75R15D RADIAL	ST 225/75R15D RADIAL
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)	2540 LBS	1152 KG
Tire Capacity (Rugged Tow)	2830 LBS	1283 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	5000 LBS	2268 KG
Hub	6 LUG 5.5" PATTERN	6 LUG 14 CM PATTERN
Wheel Type	SILVER	SILVER
Jack Capacity	1500 LBS	680 KG
Winch	2600 LBS	1179 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



HD3 Tandem Axle Trailer

(Model # 220FDT ALL DRIVES)

TRAILERS

	US	Metric
Trailer length w/Tongue	22'10"	6.96 M
Trailer length w/Tongue Folded	20'2"	6.147 M
Width	8'6"	2.59 M
Empty weight w/Spare	1256 LBS	570 KG
Carrying Capacity	5744 LBS	2605 KG
GVWR (Gross Vehicle Weight Rating)	7000 LBS	3175 KG
GAWR (Gross Axle Weight Rating)	7000 LBS	3175 KG
Tire Size / Range (Standard)	ST 205/75R14	ST 205/75R14
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)	1760 LBS	798 KG
Tire Capacity (Rugged Tow)	1870 LBS	848 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	3,500 LBS	1588 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	MAG	MAG
Jack Capacity	1600 LBS	726 KG
Winch	1800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	21"	53.3 CM
Ball Towing Height (Rugged Tow)	22.5"	57 CM



HD5 Tandem Axle Trailer

(Model # 240FET ALL DRIVES)

	US	Metric
Trailer length w/Tongue	25'5"	7.75 M
Trailer length w/Tongue Folded	20'9"	6.32 M
Width	8'6"	2.59 M
Empty weight w/Spare	1505 LBS	682.7 KG
Carrying Capacity	8295 LBS	3763 KG
GVWR (Gross Vehicle Weight Rating)	9800 LBS	4445 KG
GAWR (Gross Axle Weight Rating)	10000 LBS	4535 KG
Tire Size / Range (Standard)	ST 225/75R15D RADIAL	ST 225/75R15D RADIAL
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)	2540 LBS	1152 KG
Tire Capacity (Rugged Tow)	2830 LBS	1283 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	5,000 LBS	2268 KG
Hub	6 LUG 5.5" PATTERN	6 LUG 14 CM PATTERN
Wheel Type	MAG	MAG
Jack Capacity	1600 LBS	726 KG
Winch	2600 LBS	1179 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



HD8 Tandem Axle Trailer

(Model # FT270 ALL DRIVES)

US	Metric
28'	8.534 M
23'4"	7.112 M
8'6"	2.59 M
1860 LBS	844 KG
7940 LBS	3602 KG
9800 LBS	4445 KG
10000 LBS	4535 KG
ST 225/75R15D RADIAL	ST 225/75R15D RADIAL
ST 225/75R15-E	ST 225/75R15-E
65 PSI COLD	450 KPA COLD
80 PSI COLD	550 KPA COLD
2540 LBS	1152 KG
2830 LBS	1283 KG
90-120 FT/LBS	120.6NM-162.8NM
TANDEM	TANDEM
5,000 LBS	2268 KG
6 LUG 5.5" PATTERN	6 LUG 14 CM PATTERN
MAG	MAG
1500 LBS	680 KG
2600 LBS	1179 KG
2 5/16"	6 CM
24.5"	62.23 CM
24.5"	62.23 CM
	23'4" 8'6" 1860 LBS 7940 LBS 9800 LBS 10000 LBS 10000 LBS ST 225/75R15D RADIAL ST 225/75R15-E 65 PSI COLD 80 PSI COLD 2540 LBS 2830 LBS 90-120 FT/LBS TANDEM 5,000 LBS 6 LUG 5.5" PATTERN MAG 1500 LBS 2600 LBS 2 5/16" 24.5"



WINNING EDGE NORTH AMERICAN OWNER PROTECTION PLAN

2022 LIMITED WARRANTY FIBERGLASS BOATS AND TRAILERS

Rec Boat Holdings, LLC dba Four Winns ("Four Winns") warrants to you, the first North American retail purchaser of this 2022 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 set forth below. 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 state to state.

This limited warranty is the sole and exclusive express warranty from Four Winns regarding your 2022 Four Winns boat and/or trailer and there are no express warranties which extend beyond those outlined in this limited warranty. There are no implied warranties from Four Winns, unless otherwise required under applicable law, and ALL IMPLIED OR STATUTORY WARRANTS (SICCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE) ARE EXCLUDED AND DISCLAIMED WHERE ALLOWED BY APPLICABLE LAW. ANY IMPLIED WARRANTIES OR CONDITIONS (IF APPLICABLE) ARE LIMITED TO THE MINIMUM PERIOD OF TIME ALLOWED UNDER APPLICABLE LAW. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.

Coverage Under This Limited Warranty:

Trailer Limited Warranty: The limited warranty period runs for one (1) year for defects in trailer components, except as noted below.

Exterior Cosmetic Gel Coat Limited Warranty: The limited warranty period runs for one (1) year for defects in the boat's 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 runs for three (3) years for defects in the boat's non-structural parts and components, except as noted below. All Non-Structural Hull and Component warranty repairs are subject to a \$100 deductible per warranty claim for years 2 & 3.

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 (defined below) blisters on the boat, which are defined as 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 transferable.

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 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 osmotic Hull blister 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 delivery	75%
Three (3) to less than four (4) years from date of delivery	50%
Four (4) to five (5) years from date of delivery	25%



Structural Hull Or Deck 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 Hull or Deck Defects (defined below), except as noted below. The limited warranty period to the second (if applicable) North American retail purchaser runs for ten (10) years for Structural Hull or Deck Defects, except as noted below. 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 Hull 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 or Deck Defect" shall mean a substantial defect in the boat's Hull or Deck, which causes the boat to be unfit or unsafe for use as a pleasure craft under normal operating conditions.

The applicable limited warranty period, for both the First and Second (if applicable) North American retail purchasers, 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 after the date of its manufacture, the limited warranty period runs from the date of its manufacture, not from the date the boat and/or trailer was delivered to that purchaser. For a boat and/or trailer delivered to that purchaser. For a boat and/or trailer delivered to that purchaser will be required to submit a condition report on the boat and/or trailer with photos to Four Winns before delivery of the boat and/or trailer to that purchaser, Four Winns will then determine and advise what limited warranty coverage remains in effect on the boat and/or the trailer, if any, 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 limited warranty on the boat will be in effect, all other limited warranties are voided. All limited warranties run concurrently. The warranty coverage applies only to warranted defects which first manifest themselves and are reported to Four Winns during the applicable warranty period.

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 \$300 (US), for all boats, 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 or the authorized Four Winns dealer 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) proof of the purchase; and 2) the non-refundable recording fee made payable to Rec Boat Holdings, LLC dba Four Winns. 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 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.
- 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, as determined by Four Winns, or a boat and/or trailer that has been salvaged, declared a total loss or a constructive total loss for any reason not covered in this limited warranty.
- Any damage resulting from an accident or 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 or trailers that are damaged due to storage or exposure conditions including, but not limited to, sun or cold weather.
- 6. Engines, Engines, power trains, outdrives, jet pumps, controls, propellers, batteries, appliances, towers / arches 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 limited warranty registration procedure that may be applicable to these components. Note: dealers are expected to properly represent the engine brands offered in ordered units through service training certification, parts support, warranty access, etc.



- Window glass, mirrors, varnish, paint, fabrics and chromium, stainless steel and other metal finishes.
- 8. Gel coat fading or discoloration that occurs below or at the water line on the Hull.
- 9. 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.
- 10. The cost of removal or re-instatement of parts or disassembly of units to repair or replace components covered by this limited warranty.
- 11. 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.
- 12. Any boat and/or trailer that has been misused or used in a negligent manner; a boat that has been used for racing, speed or endurance contests; used for rental or charter; used for military, rescue, fire, safety, medical, police, law enforcement, patrol or similar government uses; used for commercial purposes; used without normal maintenance; operated contrary to any instruction furnished by Four Winns; improperly lifted or trailered; improperly secured to a trailer; 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.
- 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 or other soft goods.
- 16. Sacrificial deterioration of anti-fouling paint or zinc anodes.
- 17. Damage resulting from electrolysis or corrosion of any nature from any source.
- 18. Any failure or defect arising from previous repairs made by a non-authorized service provider, unless preapproved by Four Winns.
- Trailer tires, paint or Gatorhyde defects caused by fading, peeling, chipping, scratches or rusting attributed to normal use.

THE SOLE AND EXCLUSIVE REMEDY UNDER THIS LIMITED WARRANTY AND ANY APPLICABLE IMPLIED WARRANTY OR CONDITION (IF ANY) IS THE REPAIR OR REPLACEMENT, AT FOUR WINNS' SOLE OPTION, OF WARRANTED PARTS AND COMPONENTS. FOUR WINNS EXCLUDES AND DISCLAIMS ANY LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING 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 OR ANY CLAIM NOT SPECIFICALLY COVERED BY THIS LIMITED WARRANTY. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. Any legal action alleging breach of any applicable warranty coverage must be brought within one (1) year from the date the alleged breach first occurred or the shortest period allowed under applicable law, whichever is earlier.

PRE-DELIVERY SERVICE AND LIMITED WARRANTY REGISTRATION

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 limited warranty registration form and Pre-Delivery Service Record provided by the dealer, where indicated. No limited warranty coverage is applicable to the boat and/or trailer unless these forms are completed, signed and returned to Four Winns at the address indicated below, or via an authorized Four Winns dealer's online dealer extranet. All information received by Four Winns via the limited warranty registration or transfer process shall be the property of Four Winns, and submission of information, directly or indirectly, via the limited warranty registration process shall, to the extent permitted by applicable law, be deemed to constitute consent by the purchaser and dealer to Four Winn's use of such information at any time for all purposes allowed by law, including use of that



information by third parties selected by Four Winns. You may opt to not have your personal information disclosed to third parties and/or to not receive marketing materials from Four Winns by sending a written request to- Four Winns Warranty Department. 925 Frisbie Street. Cadillac. MI 49601.

OBTAINING REPAIRS UNDER THIS LIMITED WARRANTY

The authorized Four Winns dealer will carry out the limited warranty procedures on your behalf. All limited warranty work must be performed at an authorized dealer or a sublet repair facility chosen by an authorized dealer, at the Four Winns factory, or at another repair facility approved by Four Winns. You arer 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 all limited warranty claims prior to the expiration of this limited warranty and be allowed an opportunity to resolve them.

To obtain limited warranty service, you must return the boat and/or trailer, including any alleged defective part, to an authorized Four Winns dealer. 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 limited 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 and any applicable deductible.
- C. You assume all liability for payment of non-authorized repairs.
- D. You must sign the Four Winns limited warranty claim form if the claim is not submitted through the Four Winns extranet by the dealer.

If sublet limited 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' 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 Four Winns. Four Winns does not authorize any person or persons (except a senior management level employee of Four Winns), 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 boads and/or trailers without obligation to modify any boat and/or trailer previously manufactured.

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

1e1epnone: (231) 113-1331



WINNING EDGE INTERNATIONAL OWNER PROTECTION PLAN

2020 LIMITED WARRANTY FIBERGLASS BOATS

Rec Boat Holdings, LLC dba Four Winns ("Four Winns") warrants to you, the first International retail purchaser of this 2022 model year Four Winns boat from a factory authorized dealer, or a second International 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 set forth below. Your acceptance of delivery of the warranted Four Winns boat constitutes your acceptance of the terms of this limited warranty.

This limited warranty is the sole and exclusive express warranty from Four Winns regarding your 2022 Four Winns boat, and there are no express warranties which extend beyond those outlined in this limited warranty. There are no implied warranties from Four Winns, unless otherwise required under applicable law, and ALL IMPLIED OR STATUTORY WARRANTIES OR CONDITIONS (INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE) ARE EXCLUDED AND DISCLAIMED WHERE ALLOWED BY APPLICABLE LAW. ANY IMPLIED WARRANTIES OR CONDITIONS (IF APPLICABLE) ARE LIMITED TO THE MINIMUM PERIOD OF TIME ALLOWED UNDER 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. Retail purchasers in other countries may also have legal rights which are not affected by this limited warranty.

Coverage Under This Limited Warranty:

Exterior Cosmetic Gel Coat Limited Warranty: The limited warranty period 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 runs for three (3) years for defects in the boat's non-structural parts and components, except as noted below. All Non-Structural Hull and Component warranty repairs are subject to a \$100 deductible per warranty claim for years 2 & 3.

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 (defined below) blisters on the boat, which are defined as 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 transferable.

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 left in the 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 must be applied to the affected Hull surface area(s).

Repairs under this osmotic Hull 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 delivery	75%
Three (3) to less than four (4) years from date of delivery	50%
Four (4) to five (5) years from date of delivery	25%



Structural Hull or Deck Limited Warranty: The limited warranty period to the first International retail purchaser runs for the duration of the first International retail purchaser seriod of ownership for Structural Hull or Deck Defects (defined below), except as noted below. The limited warranty period to the second (if applicable) International retail purchaser runs for ten (10) years for Structural Hull or Deck Defects, except as noted below. 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 Hull 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 or Deck Defect" shall mean a substantial defect in the boat's Hull or Deck, which causes the boat to be unfit or unsafe for use as a pleasure craft under normal operating conditions.

The applicable limited warranty period for both the first and second International retail purchaser runs from the date of delivery of the boat to the first International retail purchaser, provided that the boat is delivered to that purchaser within twelve (12) months from the date of its manufacture. For a boat delivered to that purchaser more than twelve (12) months after the date of its manufacture, the limited warranty period runs from the date of its manufacture, not from the date the boat was delivered to that purchaser. For a boat delivered to that purchaser more than twelve (12) months and up to thirty-six (36) months after its date of manufacture, the selling dealer will be required to submit a condition report on the boat with photos to Four Winns before delivery of the boat to the first International retail purchaser; Four Winns will then determine and advise what limited warranty coverage remains in effect on the boat, if any, For a boat delivered to that purchaser more than thirty-six (36) months after the date of its manufacture, only the structural limited warranty on the boat will be in effect; all other limited 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 sale to the first International retail purchaser, for a non-refundable recording fee of \$300 (US), provided the second International retail purchaser purchases the boat from the first International retail purchaser or an authorized Four Winns dealer. To transfer the limited warranty, the second International retail purchaser or the authorized Four Winns dealer must send to Four Winns, within fifteen (15) days of the boat's purchase, at the address noted below, the: 1) proof of the purchase; and 2) the non-refundable recording fee made payable to Rec Boat Holdings, LLC dba Four Winns. 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 that has been damaged, neglected or otherwise previously excluded from limited warranty coverage.

THIS LIMITED WARRANTY DOES NOT COVER:

- A boat originally 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, as determined by Four Winns, or a boat and/or trailer that has been salvaged, declared a total loss or a constructive total loss for any reason not covered in this limited warranty.
- Any damage resulting from an accident or 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 or trailers that are damaged due to storage or exposure conditions including, but not limited to, sun or cold weather.
- 6. Engines, Engines, power trains, outdrives, jet pumps, controls, propellers, batteries, appliances, towers / arches 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 limited warranty registration procedure that may be applicable to these components. Note: dealers are expected to properly represent the engine brands offered in ordered units through service training certification, parts support, warranty access, etc.
- Window glass, mirrors, varnish, paint, fabrics and chromium, stainless steel and other metal finishes.
- 8. Gel coat fading or discoloration that occurs below or at the water line on the Hull.





- Any 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.
- 10. The cost of removal or re-instatement of parts or disassembly of units to repair or replace components covered by this limited warranty.
- 11. 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 Capacity Plate (if applicable).
- 12. Any boat and/or trailer that has been misused or used in a negligent manner; a boat that has been used for racing, speed or endurance contests, used for rental or charter; used for military, rescue, fire, safety, medical, police, law enforcement, patrol or similar government uses; used for military, rescue, commercial purposes; used without normal maintenance; operated contrary to any instruction furnished by Four Winns; improperly lifted or trailered; improperly secured to a trailer; 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.
- 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 or other soft goods.
- 16. Sacrificial deterioration of anti-fouling paint or zinc anodes.
- 17. Damage resulting from electrolysis or corrosion of any nature from any source.
- 18. Any failure or defect arising from previous repairs made by a non-authorized service provider, unless preapproved by Four Winns.
- 19. Any defect that results in the redesign of the Four Winns boat.
- 20. Trailers.

THE SOLE AND EXCLUSIVE REMEDY UNDER THIS LIMITED WARRANTY AND ANY APPLICABLE IMPLIED WARRANTY OR CONDITION (IF ANY) IS THE REPAIR OR REPLACEMENT, AT FOUR WINNS' SOLE OPTION, OF WARRANTY DR CONSEQUENTIAL DAMAGES, INCLUDING LOSS OF TIME, INCONVENIENCE, INSTALLMENT PAYMENTS, INSURANCE PAYMENTS, MARINA FEES, RETAIL CHARGES, TRAVEL EXPENSES, LOSS OF USE, HAUL DUT, LAUNCH, TOWING AND/OR STORAGE CHARGES, LOSS OF OR DAMAGE TO PERSONAL PROPERTY OR OTHER SIMILAR COSTS AND EXPENSES OR ANY CLAIM NOT SPECIFICALLY COVERED BY THIS LIMITED WARRANTY. Any legal action alleging breach of any applicable warranty coverage must be brought within one (1) year from the date the alleged breach first occurred or the shortest period of time allowed under applicable law.

PRE-DELIVERY SERVICE AND LIMITED WARRANTY REGISTRATION

PPrior to delivering a new Four Winns boat 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 limited warranty registration form and Pre-Delivery Service Record provided by the dealer, where indicated. No limited warranty coverage is applicable to the boat unless these forms are completed, signed and returned to Four Winns at the address indicated below, or via an authorized Four Winns dealer's online dealer extranet. All information received by Four Winns via the limited warranty registration or transfer process shall be the property of Four Winns, and submission of information, directly or indirectly, via the limited warranty registration process shall, to the extent permitted by applicable law, be deemed to constitute consent by the purchaser and dealer to Four Winn's use of such information at any time for all purposes allowed by law, including use of that information by third parties selected by Four Winns. You may opt to not have your personal information disclosed to third parties and/or to not receive marketing materials from Four Winns by sending a written request to: Four Winns Warranty Department, 925 Frisbie Street, Cadillac, MI 49601.





OBTAINING REPAIRS UNDER THIS LIMITED WARRANTY

The authorized Four Winns dealer will carry out the limited warranty procedures on your behalf. All limited warranty work must be performed at an authorized dealer or a sublet repair facility chosen by 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 all limited warranty claims prior to the expiration of this limited warranty and be allowed an opportunity to resolve them.

To obtain limited warranty service, you must return the boat and/or trailer, including any alleged defective part, to an authorized Four Winns dealer. 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 limited 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 and any applicable deductible.
- C. You assume all liability for payment of non-authorized repairs.
- D. You must sign the Four Winns limited warranty claim form if the claim is not submitted through the Four Winns extranet by the dealer.

If sublet limited 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' 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 Four Winns. Four Winns does not authorize any person or persons (except a senior management level employee of Four Winns), 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 925 Frisbie Street Cadillac, MI 49601 Telephone: (231) 775-1351

77





www.fourwinns.com

Copyright 2021, Rec Boat Holdings, LLC. *PTM signifies trademarks of Four Winns, LLC, its affiliates or suppliers. Four Winns specifications, photography, video, features, and options are for reference purposes only. Models are shown with non-Four Winns options and accessories. Options vary by model, while some are shown with optional equipment. While Four Winns makes every effort to ensure information contained herein is correct, content should not be regarded as infallible as unending product refinement, and design changes may result in revisions to current models. Four Winns reserves the right to change product specifications, models, features, imagery, video, and colors at any time without notification or incurring obligations. Representations herein do not constitute a warranty of any of the products shown. All limited warranties are outlined in the Four Winns limited warranty that accompanies each boat. Please see your authorized Four Winns dealer for additional information, option availability, and specific warranty details prior to purchase.