



# WELLCRAFT 2020

PRODUCT INFORMATION GUIDE



## A SUPERIOR CRAFT REINVENTED FOR EVERYONE

Since 1955, Wellcraft<sup>\*</sup> has stood for innovation, quality, and reliability. These core values are found in an American icon reinforced to the forefront of all-purpose boating. From offshore fishing to Great Lakes touring, the journey begins with a turn of the key.

Such capability is thoroughly expressed in the ability to deliver features anglers crave alongside the creature-comforts families desire. Boats of this caliber are reflected through expert craftsmanship and revolutionary engineering entrusted into every series and model.

Legendary performance is a given. A passion for style is required, and its execution is vital. Welcome aboard Wellcraft.

182 Fisherman 10-13   202 Fisherman 14-17   222 Fisherman 18-21   242 Fisherman 22-25   262 Fisherman 26-29   302 Fisherman 30-33   352 Fisherman 34-37   221 Bay 40-43   241 Bay 44-47	162 Fisherman	
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Notice: Wellcraft specifications, photography, video, features, and options are for reference purposes only. Models are shown with non-Wellcraft options and accessories. Options vary by model while some are shown with optional equipment. While Wellcraft 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. Wellcraft 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 Wellcraft limited warranty that accompanies each boat. Please see your authorized Wellcraft dealer for additional information, option availability, and specific warranty details prior to purchase.

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SPECIFICATIONS	US	METRIC
LOA	16'4"	4.98 m
Beam	7' 0"	2.13 m
Fuel Capacity	12 gal	45 L
Approx. Draft Up	12"	30 cm
Approx. Draft Down	29"	74 cm
Maximum Capacity	1,518 lbs	688 kg
Persons Capacity	6	5 CE
Approx. Boat Weight	1,300 lbs	590 kg
Approx. Boat & Engine Weight	1,700 lbs	771 kg
Max HP	90 hp	67 kw
Deadrise	15°	19°
Bridge Clearance	4'10"	1.47 m
Keel to Top of Windshield	5'10"	1.77 m
Trailer Height w / Windshield	7' 3"	2.21 m

#### POWER RATINGS & WEIGHTS

Engine Type	Propshaft Power		Boat & Engine Weight	
	HP	KW	LBS	KG
Mercury® 60ELPT CT FourStroke	60	45	1600	726
Mercury® 75ELPT FourStroke	75	56	1700	771
Mercury® 90ELPT CT FourStroke	90	67	1700	771
Yamaha® F60LB	60	45	1600	726
Yamaha® F70LA	70	52	1600	726
Yamaha® F90LB	90	67	1700	771

#### PERFORMANCE

Power HP/ KW	Propeller (Dia:	x Pitch)	Туре	Top Spe	ed	Cruis	e Range
	IN	CM		MPH	KPH	MI	KM
Mercury <sup>®</sup> 60ELPT CT FourStroke	13.875 x 14	35x36	AL	30-33	48-53	95	153
Mercury® 75ELPT FourStroke	13.4 x 15	34x38	AL	32-35	51-56	85	137
Mercury® 90ELPT CT FourStroke	14x17	36x43	AL	39-42	63-68	85	137
Yamaha* F60LB	11.625 x 11	30x28	AL	30-33	48-53	80	129
Yamaha* F70LA	13.625 x 14	35x36	AL	32-35	51-56	80	129
Yamaha* F90LB	13.125 x 17	33x43	AL	39-42	63-68	80	129

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#### MERCURY<sup>®</sup> 60ELPT CT FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 rpm	5	8	0.6	2
2000 rpm	6	10	0.8	3
2500 rpm	7	11	1.1	4
3000 rpm	9	15	1.5	6
3500 rpm	16	26	1.8	7
4000 rpm	21	33	2.3	9
4500 rpm	24	39	2.8	11
5000 rpm	27	43	3.5	13
5500 rpm	30	48	4.9	19
WOT	32	51	5.4	20

#### MERCURY<sup>®</sup> 75ELPT FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 rpm	6	9	0.8	3
2000 rpm	7	11	1.0	4
2500 rpm	8	12	1.3	5
3000 rpm	10	16	1.8	7
3500 rpm	18	28	2.2	8
4000 rpm	22	36	2.8	10
4500 rpm	26	42	3.4	13
5000 rpm	29	47	4.2	16
5500 rpm	32	52	6.0	23
WOT	35	56	6.6	25

#### MERCURY® 90ELPT CT FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 rpm	7	11	1.0	4
2000 rpm	8	13	1.3	5
2500 rpm	9	15	1.7	6
3000 rpm	12	19	2.2	8
3500 rpm	21	34	2.8	11
4000 rpm	27	43	3.5	13

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4500 rpm	31	50	4.3	16
5000 rpm	34	55	5.3	20
5500 rpm	38	62	7.5	29
WOT	41	66	8.3	31
Yamaha° F60Le	3			
Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 rpm	5	8	0.6	2
2000 rpm	6	10	1.0	4
2500 rpm	7	11	1.4	5
3000 rpm	9	15	2.0	8
3500 rpm	15	23	2.4	9
4000 rpm	19	30	2.6	10
4500 rpm	23	36	3.1	12
5000 rpm	26	41	3.7	14
5500 rpm	28	46	4.8	18
WOT	32	51	6.1	23
Engine Speed - RPM	Boat Speed MPH	KPH	Fuel Flow GPH	LPH
1500 rpm	5	9	0.6	2
2000 rpm	7	11	1.0	4
2500 rpm	8	12	1.5	6
3000 rpm	10	16	2.1	8
3500 rpm	16	25	2.5	9
4000 rpm	20	32	2.7	10
4500 rpm	24	39	3.2	12
5000 rpm	27	44	3.9	15
5500 rpm	30	48	5.0	19
WOT	34	55	6.4	24
YAMAHA* F90LE	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 rpm	6	9	0.8	3
2000 rpm	7	10	1.2	5
2500 rpm	8	12	2.0	8
3000 rpm	12	19	2.8	11
3500 rpm	20	33	3.1	12
4000 rpm	26	42	3.6	14
4500 rpm	29	47	4.5	17
5000 rpm	34	54	5.6	21
5500 rpm	38	60	7.4	28
WOT	44		10.0	00

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SPECIFICATIONS	US	METRIC
LOA	18' 2"	5.59 m
Beam	8' 0"	2.44 m
Fuel Capacity	56 gal	212 L
Approx. Draft Up	15"	38 cm
Approx. Draft Down	32"	81 cm
Maximum Capacity	2,000 lbs	907 kg
Persons Capacity	8	7 CE
Approx. Boat Weight	2,200 lbs	998 kg
Approx. Boat & Engine Weight	2,750 lbs	1,247 kg
Max HP	150 hp	112 kw
Deadrise	19°	19°
Bridge Clearance	5' 10"	1.78 m
Bridge Clearance w/T-Top	7' 3"	2.21 m
Keel to Top of T-Top	8' 6"	2.59 m
Keel to Top of Windshield	7'1"	2.16 m
Trailer Height w/T-Top	10'1"	3.07 m
Trailer Height w/o T-Top	8' 8"	5.69 m

#### **POWER RATINGS & WEIGHTS**

Engine Type	Propshaft Power		Boat & Eng	Boat & Engine Weight	
	HP	KW	LBS	KG	
Mercury® 90EXLPT CT FourStroke	90	67	2600	1180	
Mercury® 115EXLPT FourStroke	115	86	2600	1180	
Mercury® 150XL FourStroke	150	112	2700	1225	
Yamaha® F90XB	90	67	2600	1180	
Yamaha®F115XB	115	86	2625	1190	
Yamaha*F150XB	150	112	2750	1250	

#### PERFORMANCE

Power HP/KW	Propeller (Dia x Pitch)		Type	Top Speed		Cruise Range	
	IN	CM		MPH	KPH	М	KM
Mercury® 90EXLPT CT FourStroke	15×15	38x38	SST	32-35	51-56	212	341
Mercury® 115EXLPT FourStroke	13.4 x 15	34x38	AL	35-38	56-61	228	367
Mercury® 150XL FourStroke	14.5 x 17	37x43	SST	42-46	68-74	202	325
Yamaha* F90XB	13.5 x 14	34x36	AL	32-35	51-56	273	439
Yamaha® F115XB	13.5 x 15	34x38	AL	35-38	56-61	252	406
Yamaha*F150XB	14.25 x 17	36x43	SST	42-46	68-74	223	359

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#### MERCURY\* 90EXLPT CT FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 rpm	5	8	1	4
2000 rpm	6	10	2	6
2500 rpm	7	11	2	8
3000 rpm	8	13	3	11
3500 rpm	10	16	5	18
4000 rpm	18	30	5	19
4500 rpm	23	37	6	22
5000 rpm	27	44	7	26
5500 rpm	31	49	8	30
WOT	33	53	9	32

#### MERCURY® 115EXLPT FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 rpm	6	9	1	3
2000 rpm	7	11	1	5
2500 rpm	8	12	2	9
3000 rpm	9	14	3	13
3500 rpm	11	17	5	17
4000 rpm	20	33	5	18
4500 rpm	26	41	6	22
5000 rpm	30	48	7	28
5500 rpm	34	54	9	35
WOT	36	58	11	41

#### MERCURY\* 150XL FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
1500 rpm	7	11	1	4	
2000 rpm	8	13	2	7	
2500 rpm	9	15	3	12	
3000 rpm	10	17	5	17	
3500 rpm	13	20	7	26	

#### 4000 rpm 4500 rpm 5000 rpm 5500 rpm WOT YAMAHA\* F90XB Engine Speed - RPM Boat Speed Fuel Flow MPH KPH GPH LPH 1500 rpm 2000 rpm 2500 rpm 3000 rpm 3500 rpm 4000 rpm 4500 rpm 5000 rpm 5500 rpm WOT YAMAHA® F115XB Fuel Flow Engine Speed - RPM Boat Speed MPH KPH GPH LPH 1500 rpm 2000 rpm 2500 rpm 3000 rpm 3500 rpm 4000 rpm 4500 rpm 5000 rpm 5500 rpm WOT YAMAHA\* F150XB Engine Speed - RPM Boat Speed Fuel Flow MPH KPH GPH LPH 1500 rpm 2000 rpm 2500 rpm 3000 rpm

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3500 rpm	22	35	5	20
4000 rpm	27	43	6	24
4500 rpm	32	51	8	30
5000 rpm	36	58	10	37
5500 rpm	40	65	13	49
WOT	44	70	16	59

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

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SPECIFICATIONS	US	METRIC
LOA	20' 4"	6.2 m
Beam	8' 6"	2.54 m
Fuel Capacity	56 gal	212 L
Approx. Draft Up	17"	43 cm
Approx. Draft Down	33"	84 cm
Maximum Capacity	2,350 lbs	1,066 kg
Persons Capacity	8	8 CE
Approx. Boat Weight	2,650 lbs	1,202 kg
Approx. Boat & Engine Weight	3,100 lbs	1,406 kg
Max HP	200 hp	150 kw
Deadrise	19°	19°
Bridge Clearance	5' 8"	1.73 m
Bridge Clearance w/T-Top	7' 4"	2.24 m
Keel to Top of T-Top	8' 6"	2.59 m
Keel to Top of Windshield	7'1"	2.16 m
Trailer Height w/T-Top	10'1"	3.07 m
Trailer Height w/o T-Top	8' 8"	2.64 m

#### **POWER RATINGS & WEIGHTS**

Engine Type	Propshaf	t Power	Boat & Eng	Boat & Engine Weight		
	HP	KW	LBS	KG		
Mercury® 115EXLPT CT FourStroke	115	86	3075	1395		
Mercury® 150XL FourStroke	150	112	3150	1429		
Mercury® 200XL FourStroke DTS	200	149	3225	1463		
Yamaha®F115XB	115	86	3100	1406		
Yamaha*F150XB	150	112	3200	1451		
Yamaha*F200XB	200	149	3200	1451		

#### PERFORMANCE

Power HP/ KW	Propeller (Dia:	x Pitch)	Туре	Top Spe	ed	Cruis	e Range
	IN	CM		MPH	KPH	М	KM
Mercury® 115EXLPT CT FourStroke	15x17	38x43	AL	34-37	55-60	223	359
Mercury® 150XL FourStroke	14.5 x 15	37x38	SS	39-42	63-68	192	309
Mercury® 200XL FourStroke DTS	15.5 x 17	39x43	SS	43-46	69-74	182	293
Yamaha® F115XB	13.625 x 14	35x36	AL	34-37	55-60	256	412
Yamaha* F150XB	14.5 x 15	37x38	SS	39-42	63-68	223	359
Yamaha* F200XB	14.5 x 15	37x38	SS	43-46	69-74	211	340

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#### MERCURY\* 115EXLPT CT FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 rpm	5	8	1	4
2000 rpm	7	10	1	5
2500 rpm	8	12	2	8
3000 rpm	10	16	3	11
3500 rpm	15	24	4	15
4000 rpm	21	34	5	19
4500 rpm	25	40	6	23
5000 rpm	29	46	7	28
5500 rpm	32	52	9	34
WOT	36	58	11	41

#### MERCURY<sup>®</sup> 150XL FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 rpm	6	9	1	5
2000 rpm	7	12	2	7
2500 rpm	9	14	3	11
3000 rpm	11	18	4	15
3500 rpm	17	27	5	19
4000 rpm	23	37	6	24
4500 rpm	28	45	8	30
5000 rpm	32	52	9	36
5500 rpm	36	58	11	43
WOT	40	64	14	52

#### MERCURY<sup>®</sup> 200XL FOURSTROKE DTS

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
1500 rpm	7	10	2	6	
2000 rpm	8	13	2	8	
2500 rpm	10	15	3	13	
3000 rpm	12	20	5	17	
3500 rpm	19	30	6	22	

4000 rpm	26	42	7	28
4500 rpm	31	50	9	35
5000 rpm	36	58	11	42
5500 rpm	40	65	14	51
WOT	45	72	16	62
YAMAHA° F115)	(B			
Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 rpm	5	8	1	4
2000 rpm	6	9	2	6
2500 rpm	7	11	2	8
3000 rpm	9	15	3	11
3500 rpm	18	30	4	14
4000 rpm	23	37	5	18
4500 rpm	26	42	6	22
5000 rpm	30	48	8	29
5500 rpm	33	53	8	31
WOT	36	57	12	46
4500	МРН	KPH	GPH	LPH
1500 rpm	5	9	1	5
2000 rpm	7	10	2 3	8
2500 rpm	10	12	4	11
3000 rpm	21	16 33	4 5	15
3500 rpm	21	41	6	24
4000 rpm	26	41 47	8	30
4500 rpm	33	53	10	30
5000 rpm	37	59	14	54
5500 rpm WOT	40	64	14	62
WUI	40	64	16	62
YAMAHA <sup>®</sup> F200>	(B			
Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 rpm	6	10	1	6
2000 rpm	7	12	2	8
2500 rpm	8	13	3	13
3000 rpm	11	18	5	18
3500 rpm	23	37	6	22
4000 rpm	29	46	8	29
4500 rpm	33	53	10	36
5000 rpm	37	59	12	46

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

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SPECIFICATIONS	US	METRIC
LOA	22'	6.71 m
Beam	8' 6"	2.54 m
Fuel Capacity	103 gal	389 L
Approx. Draft Up	16"	41 cm
Approx. Draft Down	34"	86 cm
Maximum Capacity	2,700 lbs	1,225 kg
Persons Capacity	8	8 CE
Approx. Boat Weight	3,400 lbs	1,542 kg
Approx. Boat & Engine Weight	3,900 lbs	1,769 kg
Max HP	250 hp	187 kw
Deadrise	20°	20°
Bridge Clearance	6' 3"	1.90 m
Bridge Clearance w/T-Top	8' 2"	2.49 m
Keel to Top of T-Top	9' 6"	2.90 m
Keel to Top of Windshield	7' 7"	2.31 m
Trailer Height w/T-Top	11'0"	3.35 m
Trailer Height w/o T-Top	8' 9"	2.67 m

#### POWER RATINGS & WEIGHTS

Engine Type	Propshaft	Power	Boat & Eng	gine Weight
	HP	KW	LBS	KG
Mercury® 150XL FourStroke	150	112	4120	1870
Mercury <sup>®</sup> 200XL FourStroke DTS	200	149	4180	1900
Mercury <sup>®</sup> 250XL Verado	250	187	4310	1950
Yamaha®F150XB	150	112	4140	1880
Yamaha® F200XB	200	149	4140	1880
Yamaha*F250XB	250	187	4220	1910
Yamaha*F250XCA	250	187	4220	1910

#### PERFORMANCE

Power HP/KW	Propeller (Dia	x Pitch)	Туре	Top Spe	ed	Cruis	e Range
	IN	CM		MPH	KPH	М	KM
Mercury® 150XL FourStroke	141/2X17	37 x 43	SST	39-42	63-67	350	560
Mercury® 200XL FourStroke DTS	151/2X17	39 x 43	SST	43-46	69-74	340	550
Mercury® 250XL Verado	151/4X19	39 X 48	SST	47-50	76-81	340	550
Yamaha*F150XB	151/4x15	39x38	AL	39-42	63-68	320	520
Yamaha*F200XB	141/2X15	37 X 38	SST	43-46	69-74	330	530
Yamaha*F250XB & 250 XCA	151/2X16	39X41	SST	47-50	76-81	320	520

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#### MERCURY<sup>®</sup> 150XL FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	8	13	2	8
2500 rpm	9	14	4	15
3000 rpm	14	23	5	19
3500 rpm	23	45	6	23
4000 rpm	28	45	8	30
4500 rpm	32	52	10	38
5000 rpm	37	60	12	45
WOT	40	64	14	53

#### MERCURY<sup>®</sup> 200XL FOURSTROKE DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	8	13	2	8
2500 rpm	9	14	4	15
3000 rpm	14	23	5	19
3500 rpm	24	39	6	23
4000 rpm	29	47	8	30
4500 rpm	33	53	10	38
5000 rpm	38	61	12	45
5500 rpm	41	66	14	53
6000 rpm	44	71	17	64
WOT	46	74	20	76

#### MERCURY<sup>®</sup> 250XL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	7	11	3	11
2500 rpm	8	13	4	15
3000 rpm	8	13	7	26
3500 rpm	10	16	10	38
4000 rpm	27	43	10	38
4500 rpm	35	56	12	45
5000 rpm	39	63	16	60
5500 rpm	43	69	18	68
6000 rpm	47	76	23	87
WOT	50	81	26	98

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Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
000 rpm	8	13	2	8
:500 rpm	9	14	4	15
000 rpm	14	23	5	19
1500 rpm	22	35	5	19
:000 rpm	26	42	6	23
500 rpm	29	47	8	30
i000 rpm	34	55	10	38
5500 rpm	38	61	13	49
VOT	40	64	16	61

## YAMAHA® F200XB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	8	13	2	8
2500 rpm	9	14	4	15
3000 rpm	14	23	5	19
3500 rpm	24	39	5	19
4000 rpm	29	47	7	26
4500 rpm	32	52	10	38
5000 rpm	38	61	13	49
5500 rpm	43	69	17	64
WOT	45	71	20	76

## YAMAHA® F250XB & XCA

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	8	13	4	15
2500 rpm	11	18	6	23
3000 rpm	24	39	7	26
3500 rpm	30	48	9	34
4000 rpm	34	55	12	45
4500 rpm	39	63	15	57
5000 rpm	44	71	19	72
5500 rpm	48	77	22	83
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, Impeller, Boat Bottom Condition, and Operator Technique.

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SPECIFICATIONS	US	METRIC
LOA	24'4"	7.42 m
Beam	8' 6"	2.54 m
Fuel Capacity	158 gal	598 L
Approx. Draft Up	16"	41 cm
Approx. Draft Down	34"	86 cm
Maximum Capacity	3,500 lbs	1,588 kg
Persons Capacity	10	10 CE
Approx. Boat Weight	4,050 lbs	1,840 kg
Approx. Boat & Engine Weight	4,900 lbs	2,223 kg
Max HP	400 hp	298 kw
Deadrise	20°	20°
Bridge Clearance	6' 7"	2.01 m
Bridge Clearance w/T-Top	8' 6"	2.59 m
Keel to Top of T-Top	9'10"	3.00 m
Keel to Top of Windshield	7'11"	2.41 m
Trailer Height w/T-Top	11'4"	3.46 m
Trailer Height w/o T-Top	9' 6"	2.90 m

#### POWER RATINGS & WEIGHTS

Engine Type	Propshaft	t Power	Boat & Eng	Boat & Engine Weight	
	HP	KW	LBS	KG	
Mercury® 250XXL Verado	250	187	4710	2140	
Mercury® 300XXL Verado	300	224	4710	2140	
Mercury <sup>®</sup> 350XXL Verado	350	261	4710	2140	
Twin Mercury®150XL FourStroke	300	224	4990	2260	
Twin Mercury® 200XL FourStroke DTS	400	298	5100	2310	
Yamaha*F250UCA	250	187	4620	2100	
Yamaha® F300UCA	300	224	4620	2100	
Twin Yamaha* F150XB	300	224	5030	2280	
Twin Yamaha® F200XB & F200XCA	400	298	5030	2280	

## PERFORMANCE

Power HP/ KW	Propeller (Dia:	x Pitch)	Type Top Spee		ed	ed Cruise Range	
	IN	CM		MPH	KPH	М	KM
Mercury® 250XXL Verado	145/8X17	37 X 43	SST	43-46	69-74	270	440
Mercury® 300XXL Verado	145/8X17	37 X 43	SST	47-50	76-81	270	440
Mercury® 350XXL Verado	145/8X17	37 X 43	SST	50-53	81-85	270	430
Twin Mercury® 150XL FourStroke	14X19	36X48	SST	49-52	79-84	260	420
Twin Mercury® 200XLFourStroke DTS	143/4X21	37X53	SST	54-57	87-92	270	430
Yamaha* F250UCA	153/4X15	40 X 38	SST	43-46	69-74	260	420
Yamaha* F300UCA	151/2X17	39 X 43	SST	47-50	76-81	260	420
Twin Yamaha® F150XB	141/4X18	36X46	SST	48-51	77-82	250	400
Twin Yamaha* F200XB & F200XCA	141/4X18	36X46	SST	53-56	85-90	250	400

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#### MERCURY<sup>®</sup> 250XXL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	8	13	3	11
2500 rpm	9	14	5	19
3000 rpm	11	18	7	26
3500 rpm	16	26	9	34
4000 rpm	28	45	10	38
4500 rpm	33	53	13	49
5000 rpm	36	58	17	64
5500 rpm	39	63	19	72
6000 rpm	42	68	22	83
WOT	44	71	24	91

#### MERCURY<sup>®</sup> 300XXL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	8	13	3	11
2500 rpm	9	14	6	23
3000 rpm	11	18	8	30
3500 rpm	15	24	9	34
4000 rpm	30	48	11	42
4500 rpm	36	58	13	49
5000 rpm	39	63	18	68
5500 rpm	43	69	22	83
6000 rpm	45	72	25	95
WOT	48	77	28	106

## MERCURY® 350XXL VERADO

Engine Speed - RPM	Boat Speed	Boat Speed		
	MPH	KPH	GPH	LPH
2000 rpm	8	13	4	15
2500 rpm	9	14	6	23
3000 rpm	11	18	7	26
3500 rpm	16	26	9	34
4000 rpm	32	52	11	42

4500 rpm

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5000 rpm	42	68	19	72
5500 rpm	46	74	26	98
6000 rpm	49	79	30	113
WOT	52	64	31	117
TWIN MERCURY				
Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	I PH
2000 rpm	9	14	5	19
2500 rpm	10	16	7	26
3000 rpm	21	34	10	38
 3500 rpm	29	47	12	45
4000 rpm	34	55	16	60
4500 rpm	40	64	20	76
5000 rpm	44	71	23	87
5500 rpm	48	77	26	98
WOT	49	79	28	106
TWIN MERCURY Engine Speed - RPM	*200XL FO Boat Speed		TS Fuel Flow GPH	I PH
0000	9	14	4	15
2000 rpm 2500 rpm	9 10	14	6	23
2000 rpm	22	35	9	34
3500 rpm	22	47	11	42
4000 rpm	36	58	14	53
4500 rpm	41	66	17	64
5000 rpm	46	74	22	83
5500 rpm	50	81	28	106
6000 rpm	54	87	32	121
WOT	57	92	37	140
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#### YAMAHA\* F250UCA

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000 rpm	8	13	3	11	
2500 rpm	9	14	6	23	
3000 rpm	10	16	7	26	
3500 rpm	14	23	8	30	
4000 rpm	29	47	10	38	
4500 rpm	33	53	13	49	
5000 rpm	37	60	16	60	
5500 rpm	40	64	19	72	
WOT	44	71	23	87	

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	8	13	3	11
2500 rpm	9	14	6	23
3000 rpm	10	16	7	26
3500 rpm	14	23	8	30
4000 rpm	30	48	11	42
4500 rpm	35	56	15	57
5000 rpm	39	63	19	72
5500 rpm	43	69	23	87
WOT	47	76	27	102

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#### TWIN YAMAHA\*F150XB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	9	14	5	19
2500 rpm	10	16	6	23
3000 rpm	21	34	7	26
3500 rpm	28	45	9	34
4000 rpm	33	53	10	38
4500 rpm	38	61	13	49
5000 rpm	42	68	18	68
5500 rpm	46	74	26	98
WOT	49	79	28	106

#### TWIN YAMAHA\* F200XB & F200XCA

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	9	14	5	19
2500 rpm	10	16	8	30
3000 rpm	23	37	8	30
3500 rpm	31	50	11	42
4000 rpm	38	61	15	57
4500 rpm	43	69	18	68
5000 rpm	48	77	24	91
5500 rpm	52	84	34	129
WOT	56	90	37	140

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

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SPECIFICATIONS	US	METRIC
LOA	26' 4"	8.02 m
Beam	9'0"	2.74 m
Fuel Capacity	158 gal	598 L
Approx. Draft Up	20"	51 cm
Approx. Approx. Draft Down	37"	94 cm
Maximum Capacity	Yacht	1,700 kg
Persons Capacity	Yacht	10 CE
Approx. Boat Weight	5,550 lbs	2,520 kg
Approx. Boat & Engine Weight	6,800 lbs	3,084 kg
Max HP	500 hp	373 kw
Deadrise	21°	21°
Bridge Clearance w/T-Top	8' 8"	2.64 m
Keel to Top of T-Top	10'2"	3.10 m
Keel to Top of Windshield	8' 2"	2.49 m
Trailer Height w/T-Top	11'9"	3.58 m
Trailer Height w/o T-Top	9'10"	3.00 m

#### **POWER RATINGS & WEIGHTS**

Engine Type	Propshaf	t Power	Boat & Eng	Boat & Engine Weight	
	HP	KW	LBS	KG	
Mercury® 300XXL Verado	300	224	6360	2890	
Mercury <sup>®</sup> 350XXL Verado	350	261	6360	2890	
Twin Mercury*150XL FourStroke	300	224	6640	3010	
Twin Mercury*200XL FourStroke DTS	400	298	6740	3060	
Twin Mercury*250XL Verado	500	373	7020	3180	
Yamaha® F300UCA	300	224	6280	2850	
Twin Yamaha*F150XB	300	224	6680	3030	
Twin Yamaha® F200XB & F200XCA	400	298	6680	3030	
Twin Yamaha® F250XCA	500	373	6840	3100	

#### PERFORMANCE

Power HP/KW	Propeller (Dia:	x Pitch)	Type	Top Spe	ed	Cruis	e Range
	IN	CM		MPH	KPH	М	KM
Mercury <sup>®</sup> 300XXL Verado	145/8X17	37 X 43	SST	42-45	68-72	300	485
Mercury <sup>®</sup> 350XXL Verado	145/8X17	37 X 43	SST	45-48	72-77	300	485
Twin Mercury*150XL FourStroke	14X19	36X48	SST	44-47	71-76	280	450
Twin Mercury"200XL FourStroke DTS	143/4X21	37X53	SST	52-55	84-89	280	450
Twin Mercury*250XL Verado	143/4X21	37X53	SST	57-60	92-97	270	435
Yamaha* F300UCA	153/4X15	40 X 38	SST	42-45	68-72	300	485
Twin Yamaha*F150XB	141/4X17	36 X 43	SST	44-47	71-76	270	435
Twin Yamaha® F200XB & F200XCA	141/4X17	36X43	SST	52-55	84-89	260	420
Twin Yamaha® F250XCA	15 X 21	38X53	SST	57-60	92-97	270	435

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#### MERCURY<sup>®</sup> 300XXL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	9	14	3	11
2500 rpm	9	14	5	19
3000 rpm	10	16	7	26
3500 rpm	13	21	9	34
4000 rpm	26	42	12	45
4500 rpm	31	50	15	57
5000 rpm	34	55	18	68
5500 rpm	38	61	20	76
6000 rpm	41	66	23	87
WOT	44	71	26	98

#### MERCURY<sup>®</sup> 350XXL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	9	14	3	11
2500 rpm	9	14	5	19
3000 rpm	10	16	7	26
3500 rpm	14	23	10	38
4000 rpm	27	43	14	53
4500 rpm	33	53	17	64
5000 rpm	36	58	21	79
5500 rpm	41	66	24	91
6000 rpm	44	71	27	102
WOT	47	76	31	117

## TWIN MERCURY\*150XL FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	9	14	5	19
2500 rpm	10	16	6	23
3000 rpm	21	34	7	26
3500 rpm	27	43	9	34
4000 rpm	32	52	10	38
4500 rpm	36	58	13	49

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5000 rpm	40	64	18	68
5500 rpm	44	71	25	95
WOT	46	74	28	106

#### TWIN MERCURY\*200XL FOURSTROKE DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	9	14	5	19
2500 rpm	10	16	7	26
3000 rpm	13	21	9	34
3500 rpm	33	53	14	53
4000 rpm	36	58	15	57
4500 rpm	43	69	18	68
5000 rpm	47	76	24	91
5500 rpm	50	81	31	117
6000 rpm	52	84	34	129
WOT	54	87	39	147

#### TWIN MERCURY\*250XL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	9	14	6	23
2500 rpm	10	16	11	42
3000 rpm	13	21	16	60
3500 rpm	34	55	18	68
4000 rpm	38	61	23	87
4500 rpm	45	72	29	109
5000 rpm	50	81	37	140
5500 rpm	54	87	44	166
6000 rpm	57	92	49	185
WOT	59	95	52	197

#### YAMAHA\* F300UCA

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000 rpm	9	14	3	11	
2500 rpm	9	14	5	19	
3000 rpm	10	16	7	26	
3500 rpm	13	21	9	34	
4000 rpm	28	45	12	45	
4500 rpm	33	53	15	57	
5000 rpm	36	58	18	68	
5500 rpm	40	64	22	83	
WOT	44	71	25	95	

TWIN	YAMAHA°F150XB	

Engine Speed - RPM	Boat Speed	Boat Speed		
	MPH	KPH	GPH	LPH
2000 rpm	9	14	5	19
2500 rpm	10	16	6	23
3000 rpm	21	34	7	26
3500 rpm	27	43	9	34
4000 rpm	32	52	10	38
4500 rpm	36	58	13	49
5000 rpm	40	64	18	68
5500 rpm	43	69	25	95
WOT	46	74	28	106

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#### TWIN YAMAHA\* F200XB & F200XCA

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	9	14	5	19
2500 rpm	10	16	8	30
3000 rpm	23	37	8	30
3500 rpm	30	48	11	42
4000 rpm	37	60	15	57
4500 rpm	41	67	18	68
5000 rpm	46	74	25	95
5500 rpm	49	79	34	129
WOT	53	85	37	140

#### TWIN YAMAHA® F250XCA

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	9	14	7	26
2500 rpm	10	16	10	38
3000 rpm	14	23	12	45
3500 rpm	33	53	17	64
4000 rpm	40	64	22	83
4500 rpm	46	74	27	102
5000 rpm	52	84	34	128
5500 rpm	56	90	42	159
WOT	59	95	50	183

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

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SPECIFICATIONS	US	METRIC
LOA	30' 2"	9.20 m
Beam	9' 8"	2.95 m
Fuel Capacity	268 gal	1010 L
Approx. Draft Up	23"	58 cm
Approx. Draft Down	31"	78 cm
Maximum Capacity	Yacht	1,850 kg
Persons Capacity	Yacht	12 CE
Approx. Boat Weight	7,800 lbs	3,538 kg
Approx. Boat & Engine Weight	9,200 lbs	4,173 kg
Water Capacity	13 gal	49 L
Max HP	800 hp	596 kw
Deadrise	22°	22°
Bridge Clearance w/T-top	8' 2"	2.49 m
Keel to Top of T-Top	10'0"	3.05 m
Keel to Top of Windshield	8' 8"	2.64 m
Trailer Height w/T-Top	11'11"	3.63 m

#### POWER RATINGS & WEIGHTS

Engine Type	Propshaft Power		Boat & Engine Weight	
	HP	KW	LBS	KG
Twin Mercury 250XL Verado	500	373	9100	3356
Twin Mercury 300XL Verado & JPO	600	447	9100	3356
Twin Mercury 350XL Verado & JPO	700	522	9200	3372
Twin Mercury 400RXL Verado & JPO	800	596	9200	3372
Twin Yamaha F250XCA & Helm Master	500	373	9000	3319
Twin Yamaha F300XCA & Helm Master	600	447	9000	3319

#### PERFORMANCE

Power HP/KW	Propeller (Dia	x Pitch)	Type	Top Spe	ed	Cruis	e Range
	IN	CM		MPH	KPH	М	KM
Twin Mercury 250XL Verado	145/8×17	37x43	SST	49-53	79-85	330	530
Twin Mercury 300XL Verado & JPO	145/8x19	37x48	SST	52-56	84-90	320	510
Twin Mercury 350XL Verado & JPO	145/8x19	37x48	SST	56-59	90-95	310	500
Twin Mercury 400RXL Verado & JPO	145/8×17	37x43	SST	59-62	95-100	272	437
Twin Yamaha F250XCA & Helm Master	151/2×17	39 x 43	SST	49-53	79-85	373	600
Twin Yamaha F300XCA & Helm Master	151/4x18	39x46	SST	52-56	84-90	372	599

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#### TWIN MERCURY 250XL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	8	13	6	22
2500 rpm	8	13	9	33
3000 rpm	9	14	13	47
3500 rpm	13	20	16	62
4000 rpm	29	47	21	81
4500 rpm	38	60	27	103
5000 rpm	43	69	34	127
5500 rpm	46	75	41	156
6000 rpm	49	78	48	181
WOT	50	80	50	189

#### TWIN MERCURY 300XL VERADO & JPO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	8	14	7	25
2500 rpm	9	14	10	37
3000 rpm	9	15	14	53
3500 rpm	14	22	18	70
4000 rpm	31	50	24	90
4500 rpm	40	65	30	115
5000 rpm	46	74	38	142
5500 rpm	50	80	46	175
6000 rpm	52	84	53	202
WOT	53	86	56	212

#### TWIN MERCURY 350XL VERADO & JPO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	9	14	7	28
2500 rpm	9	15	11	41
3000 rpm	10	16	16	59
3500 rpm	14	23	20	77
4000 rpm	33	54	26	100

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4500 rpm	43	69	34	127
5000 rpm	49	79	42	157
5500 rpm	53	85	51	193
6000 rpm	56	90	59	223
WOT	57	91	62	234
TWIN MERCURY		RADO & JPO		
Engine Speed - RPM	Boat Speed		Fuel Flow	1011
	MPH	KPH	GPH	LPH
2500 rpm	10	16	10	37
3000 rpm	10	16	15	56
3500 rpm	12	19	20	75
4000 rpm	18	28	26	98
4500 rpm	37	60	33	124
5000 rpm	46	74	41	156
5500 rpm	53	85	51	193
6000 rpm	57	92	62	235
6500 rpm	60	96	71	267
WOT	61	98	76	288
TWIN YAMAHA F Engine Speed - RPM		HELM MAST	ER Fuel Flow	
	250XCA & Boat Speed	HELM MAST		LPH
Engine Speed - RPM	Boat Speed		Fuel Flow	LPH 25
TWIN YAMAHA F Engine Speed - RPM 2000 rpm 2500 rpm	Boat Speed MPH	KPH	Fuel Flow GPH	
Engine Speed - RPM 2000 rpm 2500 rpm	Boat Speed MPH 9	KPH 14	Fuel Flow GPH 7	25
Engine Speed - RPM 2000 rpm	Boat Speed MPH 9 10	KPH 14 16	Fuel Flow GPH 7 10	25 38
Engine Speed - RPM 2000 rpm 2500 rpm 3000 rpm 3500 rpm	Boat Speed MPH 9 10 15	KPH 14 16 23	Fuel Flow GPH 7 10 13	25 38 50
Engine Speed - RPM 2000 rpm 2500 rpm 3000 rpm 3500 rpm 4000 rpm	Boat Speed MPH 9 10 15 28	KPH 14 16 23 44	Fuel Flow GPH 7 10 13 16	25 38 50 61
Engine Speed - RPM 2000 rpm 2500 rpm 3000 rpm 3500 rpm 4000 rpm 4500 rpm	Boat Speed MPH 9 10 15 28 33	KPH 14 16 23 44 53	Fuel Flow GPH 7 10 13 16 21	25 38 50 61 78
Engine Speed - RPM 2000 rpm 2500 rpm 3000 rpm	Boat Speed MPH 9 10 15 28 33 33 37	KPH 14 16 23 44 53 60	Fuel Flow GPH 7 10 13 16 21 27	25 38 50 61 78 101
Engine Speed - RPM 2000 rpm 2500 rpm 3000 rpm 3500 rpm 4000 rpm 4500 rpm 5000 rpm	Boat Speed MPH 9 10 15 28 33 37 42	KPH 14 16 23 44 53 60 67	Fuel Flow GPH 7 10 13 16 21 27 33	25 38 50 61 78 101 124
Engine Speed - RPM 2000 rpm 2500 rpm 3000 rpm 3500 rpm 4000 rpm 5000 rpm 5500 rpm 5500 rpm W0T TWIN YAMAHA F	Boat Speed MPH 9 10 15 28 33 37 42 46 49 300XCA & Boat Speed	KPH 14 16 23 44 53 60 67 74 79 HELM MAST	Fuel Flow GPH 7 10 13 16 21 27 33 38 47 ER Fuel Flow	25 38 50 61 78 101 124 146 178
Engine Speed - RPM 2000 rpm 2500 rpm 3000 rpm 3500 rpm 4000 rpm 4500 rpm 5500 rpm WOT <b>TWIN YAMAHA F</b> Engine Speed - RPM	Boat Speed MPH 9 10 15 28 33 37 42 46 49 300XCA & Boat Speed MPH	KPH 14 16 23 44 53 60 67 74 79 HELM MASTI KPH	Fuel Flow GPH 7 10 13 16 21 27 33 38 47 ER Fuel Flow GPH	25 38 50 61 78 101 124 146 178
Engine Speed - RPM 2000 rpm 2500 rpm 3000 rpm 3500 rpm 4500 rpm 5000 rpm 5000 rpm WOT <b>TWIN YAMAHA F</b> Engine Speed - RPM 2000 rpm	Boat Speed MPH 9 10 15 28 33 37 42 46 49 300XCA & Boat Speed MPH 9	KPH 14 16 23 44 53 60 67 74 79 HELM MASTI KPH 15	Fuel Flow GPH 7 10 13 16 21 27 33 38 47 ER Fuel Flow GPH 7	25 38 50 61 78 101 124 146 178 LPH 27
Engine Speed - RPM 2000 rpm 2500 rpm 3000 rpm 3600 rpm 4000 rpm 5000 rpm 5000 rpm WOT <b>TWIN YAMAHA F</b> Engine Speed - RPM 2000 rpm 2500 rpm	Boat Speed MPH 9 10 15 28 33 37 42 46 49 300XCA & 8 Boat Speed MPH 9 11	KPH 14 16 23 44 53 60 67 74 79 HELM MASTI KPH 15 17	Fuel Flow GPH 7 10 13 16 21 27 33 38 47 ER Fuel Flow GPH 7 11	25 38 50 61 78 101 124 146 178 LPH 27 41
Engine Speed - RPM 2000 rpm 2500 rpm 3500 rpm 4000 rpm 4000 rpm 5500 rpm 5500 rpm WOT <b>TWIN YAMAHA F</b> Engine Speed - RPM 2000 rpm 2500 rpm 3000 rpm 3000 rpm	Boat Speed MPH 9 10 15 28 33 37 42 46 49 300XCA & 8 00XCA & 8 Boat Speed MPH 9 11 15	KPH 14 16 23 44 53 60 67 74 79 HELM MAST KPH 15 17 24	Fuel Flow GPH 7 10 13 16 21 27 33 38 47 ER Fuel Flow GPH 7 11 14	25 38 50 61 78 101 124 146 178 LPH 27 41 54
Engine Speed - RPM 2000 rpm 2500 rpm 3000 rpm 4000 rpm 4000 rpm 5000 rpm 5000 rpm WOT TWIN YAMAHA F Engine Speed - RPM 2000 rpm 2500 rpm 3000 rpm 3500 rpm	Boat Speed MPH 9 10 15 28 33 37 42 46 49 300XCA & 8 00XCA & 8 00XCA & 9 11 15 29	KPH 14 16 23 44 53 60 67 74 79 HELM MAST KPH 15 17 24 47	Fuel Flow GPH 7 10 13 16 21 27 33 38 47 ER Fuel Flow GPH 7 11 14 17	25 38 50 61 78 101 124 146 178 LPH 27 41 54 65
Engine Speed - RPM 2000 rpm 2500 rpm 3000 rpm 4000 rpm 4000 rpm 5000 rpm 5000 rpm 5000 rpm WOT TWIN YAMAHA F Engine Speed - RPM 2000 rpm 2500 rpm 3000 rpm 3500 rpm 4000 rpm	Boat Speed MPH 9 10 15 28 33 37 42 46 49 300XCA & Boat Speed MPH 9 11 15 29 34	KPH 14 16 23 44 53 60 67 74 79 HELM MASTI KPH 15 17 24 47 55	Fuel Flow GPH 7 10 13 16 21 27 33 38 47 ER Fuel Flow GPH 7 11 14 17 22	25 38 50 61 78 101 124 146 178 LPH 27 41 54 65 84
Engine Speed - RPM 2000 rpm 2500 rpm 3000 rpm 3600 rpm 4000 rpm 5600 rpm WOT <b>TWIN YAMAHA F</b> Engine Speed - RPM 2000 rpm 2500 rpm 3000 rpm 3600 rpm 4000 rpm	Boat Speed MPH 9 10 15 28 33 37 42 46 49 300XCA & Boat Speed MPH 9 11 15 29 34 39	KPH 14 16 23 44 53 60 67 74 79 HELM MASTI KPH 15 17 24 47 55 63	Fuel Flow GPH 7 10 13 16 21 27 33 38 47 ER Fuel Flow GPH 7 11 14 17 22 29	25 38 50 61 78 101 124 146 178 LPH 27 41 54 65 84 109
Engine Speed - RPM 2000 rpm 2500 rpm 3000 rpm 4000 rpm 4000 rpm 5000 rpm 5000 rpm 5000 rpm WOT TWIN YAMAHA F Engine Speed - RPM 2000 rpm 2500 rpm 3000 rpm 3500 rpm 4000 rpm	Boat Speed MPH 9 10 15 28 33 37 42 46 49 300XCA & Boat Speed MPH 9 11 15 29 34	KPH 14 16 23 44 53 60 67 74 79 HELM MASTI KPH 15 17 24 47 55	Fuel Flow GPH 7 10 13 16 21 27 33 38 47 ER Fuel Flow GPH 7 11 14 17 22	25 38 50 61 78 101 124 146 178 LPH 27 41 54 65 84

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

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SPECIFICATIONS	US	METRIC
LOA	35' 6"	10.76 m
Beam	10'8"	3.25 m
Fuel Capacity	376 gal	1,423 L
Approx. Draft Up	26"	66.4 cm
Approx. Draft Down	40"	101.4 cm
Maximum Capacity	Yacht	2,350 kg
Persons Capacity	Yacht	14 CE
Approx. Boat Weight	11,500 lbs	5,215 kg
Approx. Boat & Engine Weight	13,510 lbs	6,130 kg
Water Capacity	12 gal	45 L
Max HP	1,275 hp	950 kw
Deadrise	23°	23°
Bridge Clearance	9' 4"	2.74 m
Bridge Clearance w/Second Station	15'10"	4.57 m
Keel to Top of T-Top	10'5"	3.15 m
Keel to Top of Windshield	9' 6"	2.87 m

#### **POWER RATINGS & WEIGHTS**

Engine Type	Propshaft	Power	Boat & Engi	Boat & Engine Weight	
	HP	KW	LBS	KG	
Twin Mercury 350XL Verado & JPO	700	522	12,840	5,825	
Twin Mercury 400XL Verado & JPO	800	597	12,840	5,825	
Triple Mercury 300XL Verado & JPO	900	671	13,360	6,060	
Triple Mercury 350XL Verado & JPO	1,050	783	13,510	6,130	
Triple Mercury 400XL Verado & JPO	1,200	895	13,510	6,130	
Twin Yamaha XF425XSA & Helm Master	850	633	13,410	6,085	
Triple Yamaha F300XCA & Helm Master	900	671	13,190	5,985	
Triple Yamaha XF425XSA & Helm Master	1,275	951	14,360	6,515	

#### PERFORMANCE

Power HP/ KW	Propeller (Dia:	Propeller (Dia x Pitch)		Type Top Speed		Cruise Range	
	IN	CM		MPH	KPH	М	KM
Twin Mercury 350XL Verado & JPO	145/8x15	37X38	SST	43-46	63-67	440	708
Twin Mercury 400XL Verado & JPO	145/8x15	37X38	SST	46-49	67-72	440	708
Triple Mercury 300XL Verado & JPO	145/8×18	37X46	SST	50-53	73-78	455	732
Triple Mercury 350XL Verado & JPO	145/8×18	37X46	SST	56-59	82-87	430	692
Triple Mercury 400XL Verado & JPO	145/8×18	37X46	SST	62-65	91-95	440	708
Twin Yamaha XF425XSA & Helm Master	167/8X17	43X43	SST	50-53	73-78	450	724
Triple Yamaha F300XCA & Helm Master	151/4X18	39 X 46	SST	50-53	73-78	450	724
Triple Yamaha XF425XSA & Helm Master	161/8X23	41X58	SST	63-66	92-97	400	644

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#### TWIN MERCURY 350XL VERADO & JPO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	8	13	7	28
2500 rpm	12	20	9	36
3000 rpm	17	27	12	47
3500 rpm	24	39	17	62
4000 rpm	29	47	21	78
4500 rpm	34	54	26	96
5000 rpm	37	60	32	120
5500 rpm	40	65	41	155
6000 rpm	43	69	54	204
WOT	45	72	61	231

#### TWIN MERCURY 400XL VERADO & JPO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2500 rpm	9	14	8	30
3000 rpm	13	22	10	38
3500 rpm	18	29	13	50
4000 rpm	26	42	18	67
4500 rpm	31	50	22	84
5000 rpm	36	58	27	103
5500 rpm	40	64	34	129
6000 rpm	44	70	41	155
6500 rpm	46	74	54	204
WOT	48	77	66	248

#### TRIPLE MERCURY 300XL VERADO & JPO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 rpm	10	15	9	34
2000 rpm	15	23	12	44
2500 rpm	20	31	15	58
3000 rpm	28	46	20	77
3500 rpm	34	54	25	96

#### 4000 rpm 4500 rpm 5000 rpm 5500 rpm WOT TRIPLE MERCURY 350XL VERADO & JPO Engine Speed - RPM Boat Speed Fuel Flow MPH KPH GPH LPH 2000 rpm 2500 rpm 3000 rpm 3500 rpm 4000 rpm 4500 rpm 5000 rpm 5500 rpm 6000 rpm WOT TRIPLE MERCURY 400XL VERADO & JPO

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#### Engine Speed - RPM Boat Speed Fuel Flow MPH KPH GPH LPH 2500 rpm 3000 rpm 3500 rpm 4000 rpm 4500 rpm 5000 rpm 5500 rpm 6000 rpm 6500 rpm WOT

#### TWIN YAMAHA XF425XSA & HELM MASTER

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	14	23	11	43
2500 rpm	19	31	15	57
3000 rpm	28	45	20	76
3500 rpm	34	54	25	95
4000 rpm	39	62	31	117
4500 rpm	43	69	39	146
5000 rpm	47	75	49	186
5500 rpm	50	80	66	250
WOT	52	83	74	280

TRIPLE YAMAHA F300XCA & HELM MASTER							
Engine Speed - RPM	Boat Speed		Fuel Flow				
	MPH	KPH	GPH	LPH			
2000 rpm	15	23	12	45			
2500 rpm	20	31	16	59			
3000 rpm	28	46	21	79			
3500 rpm	34	54	26	99			
4000 rpm	39	63	32	122			
4500 rpm	43	70	40	152			

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#### TRIPLE YAMAHA XF425XSA & HELM MASTER

5000 rpm

5500 rpm

WOT

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	18	29	17	65
2500 rpm	24	39	23	85
3000 rpm	36	57	30	113
3500 rpm	42	68	38	142
4000 rpm	49	79	46	175
4500 rpm	54	87	58	219
5000 rpm	59	95	74	279
5500 rpm	63	101	99	375
WOT	65	105	111	420

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

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SPECIFICATIONS	US	METRIC
LOA	22' 4"	6.8 m
Beam	8' 6"	2.54 m
Fuel Capacity	52 Gal	197 L
Approx. Draft Up	14"	36 cm
Approx. Draft Down	27"	69 cm
Maximum Capacity	2,500 lbs	1,134 kg
Persons Capacity	8	8 CE
Approx. Boat Weight	2,900 lbs	1,315 kg
Approx. Boat & Engine Weight	3,500 lbs	1,588 kg
Max HP	250 hp	187 kw
Deadrise	15°	15°
Bridge Clearance	6' 0"	1.83 m
Bridge Clearance w/T-Top	7'11"	2.41 m
Keel to Top of T-Top	9'1"	2.77 m
Keel to Top of Windshield	7' 2"	2.18 m
Trailer Height w/T-Top	11 '0"	3.35 m
Trailer Height w/o T-Top	8' 11"	2.72 m

#### POWER RATINGS & WEIGHTS

Engine Type	Propshaf	t Power	Boat & Eng	gine Weight
	HP	KW	LBS	KG
Mercury® 150XL FourStroke	150	112	3970	1800
Mercury® 200XL FourStroke DTS	200	149	4020	1820
Mercury® 250XL Verado	250	187	4170	1890
Yamaha®F150XB	150	112	3990	1810
Yamaha* F200XB	200	149	3990	1810
Yamaha® VF250XA SH0	250	187	4060	1840
Yamaha® F250XCA	250	187	4060	1840

#### PERFORMANCE

Power HP/KW	Propeller (Dia x Pitch)		Туре	Type Top Speed		Cruise Range	
	IN	CM		MPH	KPH	MI	KM
Mercury® 150XL FourStroke	15 X 17	38X43	AL	40-43	64-69	175	280
Mercury® 200XL FourStroke DTS	151/2/X17	39 X 43	SST	43-46	69-74	185	300
Mercury® 250XL Verado	145/8X17	37X43	SST	47-50	76-81	185	300
Yamaha*F150XB	151/4X15	39 X 38	AL	40-43	64-69	175	280
Yamaha*F200XB	141/2X15	37X38	SST	41-44	66-71	170	270
Yamaha® VF250XA SH0	151/4X19	39 X 48	SST	47-50	76-81	185	300
Yamaha* F250XCA	151/4X19	39 X 48	SST	47-50	76-81	185	300

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#### MERCURY<sup>®</sup> 150XL FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	5	8	2	8
2500 rpm	7	11	3	11
3000 rpm	8	13	5	19
3500 rpm	20	32	5	19
4000 rpm	26	42	6	23
4500 rpm	31	50	8	30
5000 rpm	35	56	10	38
5500 rpm	38	61	13	49
WOT	41	66	14	53

#### MERCURY<sup>®</sup> 200XL FOURSTROKE DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	7	11	2	8
2500 rpm	8	13	3	11
3000 rpm	8	13	4	15
3500 rpm	10	16	7	26
4000 rpm	28	45	7	26
4500 rpm	32	52	8	30
5000 rpm	35	56	11	42
5500 rpm	38	61	15	57
6000 rpm	41	66	17	64
WOT	44	71	19	72

#### MERCURY<sup>®</sup> 250XL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000 rpm	7	11	2	8	
2500 rpm	8	13	3	11	
3000 rpm	8	13	5	19	
3500 rpm	11	18	9	34	
4000 rpm	30	48	9	34	
4500 rpm	34	55	10	38	

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		W		
5000 rpm	38	61	14	53
5500 rpm	41	66	18	68
5000 rpm	45	72	21	79
NOT	48	77	23	87
YAMAHA <sup>®</sup> F150)	KB			
Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	5	8	2	8
2500 rpm	7	11	3	11
3000 rpm	8	13	5	19
3500 rpm	19	31	5	19
4000 rpm	25	40	6	23
4500 rpm	30	48	8	30
5000 rpm	35	56	10	38
5500 rpm	38	61	12	45
WOT	41	66	14	53
Engine Speed - RPM	Boat Speed MPH	KPH	Fuel Flow GPH	I PH
2000 rpm	7	11	2	8
2500 rpm	8	13	3	11
3000 rpm	9	14	6	23
3500 rpm	19	31	6	23
4000 rpm	28	45	8	30
4500 rpm	33	53	9	34
5000 rpm	37	60	13	49
5500 rpm	40	64	17	64
NOT	43	69	18	68
YAMAHA® F250)		JXA SHO		
Engine Speed - RPM	Boat Speed MPH		Fuel Flow GPH	LPH
2000 mm	7 7	KPH 11	3 3	 11
2000 rpm	8	11 13	5	11 19
2500 rpm	9	13	5	26
3000 rpm	27	43	7	26
3500 rpm				
4000 rpm	31	50	9	34
4500 rpm	37	60	11	42
5000 rpm	40	64	14	53

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

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64

79

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44

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NOTES

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5500 rpm

WOT



SPECIFICATIONS	US	METRIC
LOA	24' 4"	7.40 m
Beam	8' 6"	2.54 m
Fuel Capacity	87 gal	329 L
Approx. Draft Up	14"	36 cm
Approx. Draft Down	31"	79 cm
Maximum Capacity	2,500 lbs	1,134 kg
Persons Capacity	8	8 CE
Approx. Boat Weight	3,700 lbs	1,678 kg
Approx. Boat & Engine Weight	4,400 lbs	1,996 kg
Max HP	300 hp	224 kw
Deadrise	15°	15°
Bridge Clearance	6' 0"	1.83 m
Bridge Clearance w/T-Top	7' 10"	2.39 m
Keel to Top of T-Top	9'0"	2.74 m
Keel to Top of Windshield	7' 2"	2.18 m
Trailer Height w/T-Top	11'0"	3.35 m
Trailer Height w/o T-Top	8' 11"	2.72 m

#### POWER RATINGS & WEIGHTS

Engine Type	Propshaft Power		Boat & Eng	gine Weight
	HP	KW	LBS	KG
Mercury <sup>®</sup> 200XL FourStroke DTS	200	149	4260	1930
Mercury <sup>®</sup> 250XL Verado	250	187	4420	2000
Mercury <sup>®</sup> 300XL Verado	300	224	4420	2000
Yamaha*F200XB	200	149	4240	1920
Yamaha® VF250XA SH0	250	187	4310	1950
Yamaha*F250XCA	250	187	4310	1950
Yamaha* F300XCA	300	224	4310	1950

#### PERFORMANCE

Power HP/KW	Propeller (Dia x Pitch)		Туре	Top Speed		Cruise Range	
	IN	CM		MPH	KPH	М	KM
Mercury® 200XL FourStroke DTS	151/2X17	39 X 43	SST	41-44	66-71	260	420
Mercury® 250XL Verado	145/8X17	37 X 43	SST	45-48	72-77	250	400
Mercury® 300XL Verado	145/8X17	37 X 43	SST	47-50	76-81	250	400
Yamaha*F200XB	141/2X15	37 X 38	SST	40-42	64-68	230	370
Yamaha* VF250XA SH0	151/2X17	39 X 43	SST	45-48	72-77	260	420
Yamaha* F250XCA	151/2X17	39 X 43	SST	45-48	72-77	260	420
Yamaha* F300XCA	151/4X18	39 X 46	SST	47-50	76-81	250	400

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#### MERCURY® 200XL FOURSTROKE DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	7	11	2	8
2500 rpm	8	13	3	11
3000 rpm	9	14	5	19
3500 rpm	11	18	7	26
4000 rpm	25	40	8	30
4500 rpm	30	48	9	34
5000 rpm	34	55	11	42
5500 rpm	38	61	15	57
6000 rpm	41	66	16	60
WOT	43	69	19	72

#### MERCURY<sup>®</sup> 250XL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 rpm	8	13	3	11
2500 rpm	9	14	6	23
3000 rpm	10	16	8	30
3500 rpm	18	29	9	34
4000 rpm	26	42	10	38
4500 rpm	31	50	12	45
5000 rpm	36	58	16	60
5500 rpm	41	66	20	76
6000 rpm	45	72	22	83
WOT	46	74	25	95

#### MERCURY\* 300XL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000 rpm	8	13	3	11	
2500 rpm	9	14	6	23	
3000 rpm	11	17	8	30	
3500 rpm	24	39	9	34	
4000 rpm	30	48	11	42	

#### 4500 rpm 5000 rpm 5500 rpm 6000 rpm WOT YAMAHA\* F200XB Engine Speed - RPM Boat Speed Fuel Flow GPH MPH KPH LPH 2000 rpm 2500 rpm 3000 rpm 3500 rpm 4000 rpm 4500 rpm 5000 rpm 5500 rpm WOT YAMAHA\* F250XCA & VF250XA SH0 Engine Speed - RPM Boat Speed Fuel Flow MPH KPH GPH LPH 2000 rpm 2500 rpm 3000 rpm 3500 rpm 4000 rpm 4500 rpm 5000 rpm 5500 rpm WOT YAMAHA\* F300XCA Engine Speed - RPM Boat Speed Fuel Flow MPH KPH GPH LPH

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2000 rpm	8	13	4	15
2500 rpm	10	16	6	23
3000 rpm	23	37	7	26
3500 rpm	30	48	10	38
4000 rpm	35	56	13	49
4500 rpm	40	64	16	60
5000 rpm	44	71	21	79
5500 rpm	47	76	25	95
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, Impeller, Boat Bottom Condition, and Operator Technique.

NOTES

**162 FISHERMAN** NO BRAKES

## SINGLE AXLE TRAILER

SPECIFICATIONS	US	METRIC
Trailer Length w/Tongue	19'5"	5.918 M
Width	8'	2.438 M
Empty weight w/Spare	611 LBS	277 KG
Carrying Capacity	2,089 LBS	947.6 KG
GVWR (Gross Vehical Weight Rating)	2,700 LBS	1,225 KG
GAWR (Gross Axle Weight Rating)	2,700 LBS	1,225 KG
Tire Size/Range (Standard)	ST 175/80R13 RADIAL	ST 175/80R13 RADIAL
Tire Pressure	50 PSI COLD	350 KPA COLD
Tire Capacity	1,360 LBS	617 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	SINGLE	SINGLE
Axle Rating (Per Axle)	2700 LBS	1,225 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	WHITE	WHITE
Jack Capacity	1,000LBS	454 KG
Winch	900 LBS	408 KG
Ball Size	2"	5 CM
Ball Towing Height	18"	45.72 CM

## **162 FISHERMAN** SINGLE AXLE TRAILER

BRAKES

SPECIFICATIONS	US	METRIC
Trailer Length w/Tongue	19' 5"	5.918 M
Width	8'	2.438 M
Empty weight w/Spare	685 LBS	310.7KG
Carrying Capacity	2,015 LBS	914 KG
GVWR (Gross Vehical Weight Rating)	2,700 LBS	1,225 KG
GAWR (Gross Axle Weight Rating)	2,700 LBS	1,225 KG
Tire Size/Range (Standard)	ST 175/80R13 RADIAL	ST 175/80R13 RADIAL
Tire Pressure	50 PSI COLD	350 KPA COLD
Tire Capacity	1,360 LBS	617 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	SINGLE	SINGLE
Axle Rating (Per Axle)	2,700 LBS	1,225 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	WHITE	WHITE
Jack Capacity	1,000LBS	454 KG
Winch	900 LBS	408 KG
Ball Size	2"	5 CM
Ball Towing Height	18"	45.72 CM

## 182 FISHERMAN SINGLE AXLE TRAILER

SPECIFICATIONS	US	METRIC
Trailer Length w/Tongue	20'1"	6.12 M
Trailer Length w/Tongue Folded	17'11"	5.461 M
Width	8' 6"	2.59 M
Empty weight w/Spare	790 LBS	358 KG
Carrying Capacity	4,210 LBS	1910 KG
GVWR (Gross Vehical Weight Rating)	5,000 LBS	2,268 KG
GAWR (Gross Axle Weight Rating)	5,000 LBS	2,268 KG
Tire Size/Range (Standard)	ST 225/75R15D RADIAL	ST 225/75R15D RADIAL
Tire Pressure	65 PSI COLD	450 KPA COLD
Tire Capacity	2,540 LBS	1,152 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	GALVANIZED	GALVANIZED
Jack Capacity	1,200 LBS	544 KG
Winch	1,800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	24"	61 CM

## 202 FISHERMAN TANDEM AXLE TRAILER

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SPECIFICATIONS	US	METRIC
Trailer Length w/Tongue	23'	7 M
Trailer Length w/Tongue Folded	20' 10"	6.35 M
Width	8'6"	2.59 M
Empty weight w/Spare	1,030 LBS	467.2 KG
Carrying Capacity	5,970 LBS	2,708 KG
GVWR (Gross Vehical Weight Rating)	7,000 LBS	3,175 KG
GAWR (Gross Axle Weight Rating)	7,000 LBS	3,175 KG
Tire Size/Range (Standard)	ST 205/75R14C RADIA	AL ST 205/75R14C RADIAL
Tire Pressure	50 PSI COLD	350 KPA COLD
Tire Capacity	1,760 LBS	798 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	3,500 LBS	1,588 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	GALVANIZED	GALVANIZED
Jack Capacity	1,500 LBS	680 KG
Winch	1,800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	21"	53.3 CM

## 222 FISHERMAN TANDEM AXLE TRAILER

SPECIFICATIONS	US	METRIC
Trailer Length w/Tongue	24' 4"	7.417 M
Trailer Length w/Tongue Folded	21'8"	6.604 M
Width	8' 6"	2.591 M
Empty weight w/Spare	1,168 LBS	529.8 KG
Carrying Capacity	5,832 LBS	2,645 KG
GVWR (Gross Vehical Weight Rating)	7,000 LBS	3,175 KG
GAWR (Gross Axle Weight Rating)	7,000 LBS	3,175 KG
Tire Size/Range (Standard)	ST 205/75R14C RADIAL	ST 205/75R14C RADIAL
Tire Pressure	50 PSI COLD	350 KPA COLD
Tire Capacity	1,760 LBS	798 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	3,500 LBS	1,588 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	GALVANIZED	GALVANIZED
Jack Capacity	1,500 LBS	680 KG
Winch	2,600 LBS	1179 KG
Ball Size	2"	5 CM
Ball Towing Height	21"	53.3 CM

## 242 FISHERMAN TANDEM AXLE TRAILER

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SPECIFICATIONS	US	METRIC
Trailer Length w/Tongue	27' 11"	8.509 M
Trailer Length w/Tongue Folded	23' 3	7.087 M
Width	8' 6"	2.591 M
Empty weight w/Spare	1,385 LBS	628.2 KG
Carrying Capacity	8,415 LBS	3,817 KG
GVWR (Gross Vehical Weight Rating)	9,800 LBS	4,445 KG
GAWR (Gross Axle Weight Rating)	10,000 LBS	4,535 KG
Tire Size/Range (Standard)	ST 225/75R15D RADIA	L ST 225/75R15D RADIAL
Tire Pressure	65 PSI COLD	350 KPA COLD
Tire Capacity	1,760 LBS	798 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	5,000 LBS	2,268 KG
Hub	6 LUG 5.5" PATTERN	6 LUG 14 CM PATTERN
Wheel Type	GALVANIZED	GALVANIZED
Jack Capacity	1,500 LBS	680 KG
Winch	2,600 LBS	1,179 KG
Ball Size	25/16"	6 CM
Ball Towing Height	24.5"	62.23 CM

## 221 BAY TANDEM AXLE TRAILER

SPECIFICATIONS	US	METRIC
Trailer Length w/Tongue	23' 6"	7.163 M
Trailer Length w/Tongue Folded	20'10"	6.35 M
Width	8' 6"	2.591 M
Empty weight w/Spare	1,167 LBS	529.3 KG
Carrying Capacity	5,833 LBS	2,646 KG
GVWR (Gross Vehical Weight Rating)	7,000 LBS	3,175 KG
GAWR (Gross Axle Weight Rating)	7,000 LBS	3,175 KG
Tire Size/Range (Standard)	ST 205/75R14C RADIAL	ST 205/75R14C RADIAL
Tire Pressure	50 PSI COLD	350 KPA COLD
Tire Capacity	1,760 LBS	798 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	3,500 LBS	1,588 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	GALVANIZED	GALVANIZED
Jack Capacity	1,500 LBS	680 KG
Winch	2,600 LBS	1,179 KG
Ball Size	2"	5 CM
Ball Towing Height	21"	53.3 CM

## 241 BAY TANDEM AXLE TRAILER

W

SPECIFICATIONS	US	METRIC
Trailer Length w/Tongue	25' 3"	7.696 M
Trailer Length w/Tongue Folded	22' 7"	6.883 M
Width	8' 6"	2.591 M
Empty weight w/Spare	1,211 LBS	549.3 KG
Carrying Capacity	5,789 LBS	2,626 KG
GVWR (Gross Vehical Weight Rating)	7,000 LBS	3,175 KG
GAWR (Gross Axle Weight Rating)	7,000 LBS	3,175 KG
Tire Size/Range (Standard)	ST 205/75R14C RADIA	L ST 205/75R14C RADIAL
Tire Pressure	50 PSI COLD	350 KPA COLD
Tire Capacity	1,760 LBS	798 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	3,500 LBS	1,588 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	GALVANIZED	GALVANIZED
Jack Capacity	1,500 LBS	680 KG
Winch	2,600 LBS	1,179 KG
Ball Size	2"	5 CM
Ball Towing Height	21"	53.3 CM

Rec Boat Holdings, LLC dba Wellcraft ("Wellcraft") warrants to you, the first North American retail purchaser of this 2020 model year Wellcraft boat 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 Wellcraft, 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 Wellcraft boat constitutes your acceptance of the terms of this limited warranty. This limited warranty gives you specific legal rights, which may vary from state to state.

This limited warranty is the sole and exclusive express warranty from Wellcraft regarding your 2020 Wellcraft boat and there are no express warranties which extend beyond those outlined in this limited warranty. There are no implied warranties from Wellcraft, unless otherwise required under applicable law, and ALL IMPLIED WARRANTIES (INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE) ARE EXCLUDED AND DISCLAIMED WHERE ALLOWED BY APPLICABLE LAW. ANY IMPLIED WARRANTIES (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**

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 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 and 3.

<u>Osmotic Hull Blister Limited Warranty</u>: 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 to a second North American retail purchaser.

If the boat is bottom painted or left in water for more than sixty (60) days in any 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, Wellcraft 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 Wellcraft:	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 Deck Or Liner Limited Warranty: The limited warranty period runs for five (5) years for Structural Deck or Liner Defects (defined below), except as noted below. For purposes of this limited warranty, the "Deck" shall mean the single fiberglass molded shell and integral fiberglass structural components above the Hull (defined below) flange (i.e. gunwale) and the "Liner" shall mean the single fiberglass molded interior shell walls and interior floor of the Hull (defined below) below the Hull flange (i.e. gunwale). A "Structural Deck or Liner Defect" shall mean a substantial defect in the boat's Hull or Liner which causes the boat to be unfit or unsafe for use as a pleasure craft under normal operating conditions.

Structural Hull Limited Warranty: The limited warranty period runs for ten (10) years for Structural Hull Defects (defined below), except as noted below. For purposes of this limited warranty, the "Hull" shall mean the single fiberglass molded shell and integral structure within the shell, including stringers, floorboards, transom and related structural reinforcements, all of which are below the Hull flange (i.e. gunwale). A "Structural Hull Defect" shall mean a defect that causes the Hull to be unsafe or unfit for use 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 to the first North American 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 the first North American retail 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 Wellcraft before delivery of the boat to that purchaser; Wellcraft 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 warranties 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 Wellcraft during the applicable warranty period.

This limited warranty may be transferred to a second North American retail purchaser, if the transfer occurs within five (5) years of the boat's sale to the first North American retail purchaser, for a non-refundable recording fee of \$300 (US), provided that the second North American retail purchaser purchases the boat from the first North American retail purchaser or an authorized Wellcraft dealer. To transfer the limited warranty, the second North American retail purchaser or the authorized Wellcraft dealer must send to Wellcraft, within fifteen (15) days of the boat's purchase, at the address noted below the 1) proof of purchase; and 2) the non-refundable recording fee made payable to Rec Boat Holdings, LLC dba Wellcraft. The limited warranty may only be transferred **once**. Wellcraft will confirm all limited warranty transfers, in writing, to the authorized Wellcraft dealer and/or second North American request for a Wellcraft boat that has been damaged, neglected or otherwise previously excluded from limited warranty coverage.

#### THIS LIMITED WARRANTY DOES NOT COVER

- 1. A boat purchased from any party other than an authorized Wellcraft dealer or the first North American retail purchaser.
- 2. A boat purchased from any party other than an authorized Wellcraft dealer or the first North American retail purchaser.
- 3. 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 that are damaged due to storage, environmental or exposure conditions including, but not limited to, sun or cold weather.
- 6. Engines, power trains, outdrives, jet pumps, controls, propellers, batteries, appliances and other equipment, accessories or components that are not manufactured by Wellcraft, 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.
- 7. 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. Gel coat damage resulting from blistering and osmotic blistering and 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.
- 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 that has been misused; used in a negligent manner; 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 instructions furnished by Wellcraft; 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 resulting from failure to use a lower unit support device on any boat with an outboard motor 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 for delivery.
- 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.
- Any failure or defect arising from previous repairs made by a non-authorized service provider, unless preapproved by Wellcraft.
- 19. Trailers.(non-Wellcraft brand).

THE SOLE AND EXCLUSIVE REMEDY UNDER THIS LIMITED WARRANTY AND ANY APPLICABLE IMPLIED WARRANTY IS THE REPAIR OR REPLACEMENT, AT WELLCRAFT'S SOLE OPTION, OF WARRANTED PARTS AND COMPONENTS. WELLCRAFT 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 O 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 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 Wellcraft boat 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 Wellcraft 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 Wellcraft at the address indicated below, or via an authorized Wellcraft dealer's online dealer extranet. All information received by Wellcraft via the limited warranty registration or transfer process shall be the property of Wellcraft, 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 Wellcraft's use of such information at any time for all purposes allowed by law, including use of that information by third parties selected by Wellcraft. You may opt to not have your personal information disclosed to third parties and/or to not receive marketing materials from Wellcraft by sending a written request to: Wellcraft Warranty Department, 925 Frisbie Street, Cadillac, MI 49601.

#### **OBTAINING REPAIRS UNDER THIS LIMITED WARRANTY**

The authorized Wellcraft 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 Wellcraft factory, or at another repair facility approved by Wellcraft. You are responsible for the expense associated with transporting the boat to and from the repair facility. Wellcraft 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, including any alleged defective part, to an authorized Wellcraft dealer. If necessary, you should call Wellcraft for assistance to locate the nearest Wellcraft 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 Wellcraft 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 Wellcraft limited warranty claim form if the claim is not submitted through the Wellcraft extranet by the dealer.

If sublet limited warranty repairs are required for any reason, the authorized Wellcraft dealer will be responsible for choosing a qualified and reputable repair facility and the authorized Wellcraft Dealer will be responsible for all work performed by the sublet repair facility. Before referring any work to a sublet repair facility, the authorized Wellcraft dealer must submit a written estimate to Wellcraft's claims department to obtain written pre-authorization (including a claim authorization number). Wellcraft will not honor or pay for claims submitted for repairs by sublet repair facilities unless this procedure has been followed. Wellcraft 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 Wellcraft. Any questions concerning the scope of this limited warranty should be directed to Wellcraft. 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 Wellcraft. Wellcraft does not authorize any person or persons (except a senior management level employee of Wellcraft), including Wellcraft's dealers, to change the terms of this limited warranty. (Note that your authorized Wellcraft dealer is an independent business, authorized to sell and service Wellcraft products, but is not an agent of Wellcraft). Wellcraft reserves the right to change or improve the design or manufacture of Wellcraft boats without obligation to modify any boat previously manufactured.

Wellcraft 925 Frisbie Street Cadillac, MI 49601 Telephone: 231-775-1351



#### WINNING EDGE OWNER PROTECTION PLAN 2020 LIMITED WARRANTY FIBERGLASS BOATS

Rec Boat Holdings, LLC dba Wellcraft ("Wellcraft") warrants to you, the first International retail purchaser of this 2020 model year Wellcraft 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 Wellcraft, 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 Wellcraft boat constitutes your acceptance of the terms of this limited warranty.

This limited warranty is the sole and exclusive express warranty from Wellcraft regarding your 2020 Wellcraft boat, and there are no express warranties which extend beyond those outlined in this limited warranty. There are no implied warranties from Wellcraft 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 OR CONDITIONS WARRANTIES (IF APPLICABLE) ARE LIMITED TO THE MINIMUM PERIOD OF TIME UNDERD WHERE ADDITIONS (INCLUDING ANY IMPLIED OR CONDITIONS WARRANTIES (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 boat's exterior cosmetic gel coat, including cracking, crazing, discoloring and fading, except as noted below.

<u>Non-Structural Parts And Components Limited Warranty</u>: The limited warranty period runs for three (3) years for defects in 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 and 3.

Structural Deck Or Liner Limited Warranty: The limited warranty period runs for five (5) years for Structural Deck or Liner Defects (defined below), except as noted below. For purposes of this limited warranty, the "Deck" shall mean the single fiberglass molded shell and integral fiberglass structural components above the Hull flange (i.e. gunwale) and the "Liner" shall mean the single fiberglass molded interior shell walls and interior floor of the Hull (defined below) below the Hull flange (i.e. gunwale). A "Structural Deck or Liner Defect" shall mean a substantial defect in the boat's Hull or Liner, which causes the boat to be unfit or unsafe for use as a pleasure craft under normal operating conditions.

Structural Limited Warranty: The limited warranty period runs for ten (10) years for Structural Hull Defects, except as noted below. For purposes of this limited warranty, the "Hull" shall mean the single fiberglass molded shell and integral structure within the shell, including stringers, floorboards, transom and related structural reinforcements, all of which are below the Hull flange (i.e. gunwale). A "Structural Hull Defect" shall mean a defect that causes the Hull to be unsafe or unfit for use under normal operating conditions.

The applicable limited warranty period, for both the first and second (if applicable) International retail purchasers, 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 the first International retail 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 Wellcraft before delivery of the boat to that purchaser; Wellcraft 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 warranties on the boat will be in effect; all other limited warranties are voided. All limited warranties run concurrently.

This limited warranty 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 that the second International retail purchaser purchases the boat from the first International retail purchaser or an authorized Wellcraft dealer. To transfer the limited warranty, the second International retail purchaser or the authorized Wellcraft dealer must send to Wellcraft, within fifteen (15) days of the boat's purchase, at the address noted below the: 1) proof of purchase; and 2) the non-refundable recording fee made payable to Wellcraft. The limited warranty may only be transferred **once**. Wellcraft will confirm all limited warranty transfers, in writing, to the authorized Wellcraft dealer and/or second International retail purchaser via ermail. Wellcraft thas been damaged, neglected or otherwise previously excluded from limited warranty coverage.

#### THIS LIMITED WARRANTY DOES NOT COVER

- 1. A boat originally purchased from any party other than an authorized Wellcraft dealer or the first International retail purchaser.
- 2. A boat, including its components, that has been altered or modified so as to adversely affect its operation, performance or durability, as determined by Wellcraft, or a boat that has been salvaged or declared a total loss or a constructive total loss for any reasons not covered in this limited warranty.
- 3. 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 that are damaged due to storage, environmental or exposure conditions including, but not limited to, sun or cold weather.
- 6. Engines, power trains, generators, air conditioners, outdrives, jet pumps, controls, propellers, batteries, appliances and other equipment, accessories or components that are not manufactured by Wellcraft, 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, parts support, warranty access, etc.
- 7. 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. Gel coat damage resulting from blistering and osmotic blistering; 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-installation 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.

- 12. Any boat that has been misused or used in a negligent manner; used for racing, speed or endurance contests; used as a rental or charter boat; 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 instructions furnished by Wellcraft; improperly lifted or trailered; improperly secured to a trailer; or operated in violation of any federal, state, local or governmental agency laws, rules or regulations. Also, this limited warranty does not cover any damage resulting from failure to use a lower unit support device on any boat with an outboard motor 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 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.
- Any failure or defect arising from previous repairs made by a non-authorized service provider, unless preapproved by Wellcraft.
- 19. Any defect that results in redesign of the Wellcraft 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 WELLCRAFT'S SOLE OPTION, OF WARRANTED PARTS AND COMPONENTS. WELLCRAFT EXCLUDES AND DISCLAIMS ANY LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING LOSS OF TIME, INCONVE-NIENCE, 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. 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

Prior to delivering a new Wellcraft 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 Wellcraft 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 Wellcraft at the address indicated below, or via an authorized Wellcraft dealer's online dealer extranet. All information received by Wellcraft via the limited warranty registration or transfer process shall be the property of Wellcraft, 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 Wellcraft's use of such information at any time for all purposes allowed by law, including use of that information by third parties selected by Wellcraft. You may opt to not have your personal information disclosed to third parties and/or to not receive marketing materials from Wellcraft by sending a written request to: Wellcraft Warranty Department, 925 Frisbie Street, Cadillac, MI 49601.

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#### **OBTAINING REPAIRS UNDER THIS LIMITED WARRANTY**

The authorized Wellcraft 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 Wellcraft factory, or at another repair facility approved by Wellcraft. You are responsible for the expense associated with transporting the boat to and from the repair facility. Wellcraft 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, including any alleged defective part, to an authorized Wellcraft dealer. If necessary, you should call Wellcraft for assistance to locate the nearest Wellcraft dealer in your area. The following procedures will apply to a warranty claim:

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

If sublet limited warranty repairs are required for any reason, the authorized Wellcraft dealer will be responsible for choosing a qualified and reputable repair facility and the authorized Wellcraft Dealer will be responsible for all work performed by the sublet repair facility. Before referring any work to a sublet repair facility, the authorized Wellcraft dealer must submit a written estimate to Wellcraft's claims department to obtain written pre-authorization (including a claim authorization number). Wellcraft will not honor or pay for claims submitted for repairs by sublet repair facilities unless this procedure has been followed. Wellcraft 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 Wellcraft. Any questions concerning the scope of this limited warranty should be directed to Wellcraft. 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 Wellcraft. Wellcraft does not authorize any person or persons (except a senior management level employee of Wellcraft), including Wellcraft's dealers, to change the terms of this limited warranty. (Note that your authorized Wellcraft dealer is an independent business, authorized to sell and service Wellcraft products, but is not an agent of Wellcraft). Wellcraft reserves the right to change or improve the design or manufacture of Wellcraft boats without obligation to modify any boat previously manufactured.

Wellcraft 925 Frisbie Street Cadillac, MI 49601 Telephone: 231-775-1351

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www.wellcraft.com

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