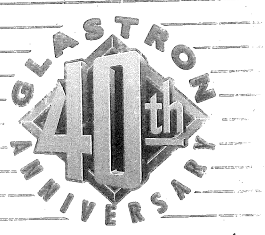
PRODUCT

SPECIFICATION

MANUAL



You Can't Beat Experience. 1956 - 1996

GLASTRON

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The First Choice of Boaters for Forty Years

From our storied past to our pacesetting present, Glastron has lead the way in pleasure boating. No other brand has shown the same commitment to on-the-water performance. No other brand has shown the same penchant for leading edge innovations. And no other brand has consistently delivered so much for so little. As a result, Glastron has become the best-selling fiberglass runabout in the history of boating. And that's the ultimate measure of our success.

We're especially proud of our accomplishments in this, our 40th year. And we're proud of the way our past is reflected in our present.

The new Glastrons can take their place right alongside the Glastrons of the past as the new leaders in performance, design and value. They prove all over again that you just can't beat experience.

Proof Once Again That You Can't Beat Experience.

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The new Glastrons have style and innovation written all over them, from the famous Glastron spear on the outside of the boat to the automotive-style appointments on the inside. We were one of the first to break with tradition back in 1956 when we produced our first fiberglass runabout. Today, we're still out there setting new trends.

We've pioneered manufacturing methods that keep costs down while improving quality. We're also using newer, more modern materials that last longer and look better. We've eliminated nearly all wood, a traditional but impractical material that adds weight and subtracts years from the life of a boat.

We're so sure of our manufacturing methods that we offer a five-year limited warranty on the hull and a two-year limited warranty on all other components.*

But performance comes first at Glastron. After all, it's not how nice it looks in the showroom that really counts. It's how well it performs for your customer on the water. And that's where we excel. Few boats even come close to matching our planing times, top speeds and fuel economy figures. Simply put, no boat is better at doing what a boat was meant to do.

^{*}Propulsion warranties vary by manufacturer.

FEATURES AND BENEFITS

Before you sell a Glastron make sure your customer knows these facts.

FACTS:

40 years in the marine industry.

Purchasing Power — owned by Genmar, the largest independent boat builder.

Performance by Design—winner of 9 awards in 12 years for top boat performance.

- One of the top three most recognized names in the industry.
- Largest percentage of repeat customers.
- Glastron owners use their boats on average more than owners of other brands.
- Glastron owners on average have boated longer than owners of other brands.
- Glastron owners consider boat handling and performance as the #1 reason to buy a Glastron.
- Glastron dealers have been in business longer on average than dealers of other brands with better service and higher resale.
- Glastron dealer reputation is considered higher than other brand dealers surveyed.

Before your customer makes a choice shouldn't he compare these features and benefits?

FEATURES:

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BENEFITS:

- 1. Solid foam core construction
- Consistent overall strength without excessive weight for better performance
- 2. Fiberglass stringer
- Strength, no wood to rot, foam filled. 4 times wider than ordinary wood stringers
- Wood stringer system fully fiberglass encapsulated
- Where wood has to be used, stringers are fully fiberglass encapsulated to avoid moisture deterioration
- 4. Five-year hull warranty/ 2-years on other components

Glastron backs its products



- Stringer system is bonded to hull with fiberglass
- Rigid stringer system for strength
- 6. Hull and deck joined with stainless steel screws, not pop rivets
- Better seal; much stronger boat overall
- 7. Fiberglass molded bow liner bolted to floor
- Eliminates wood rot problem; better appearance; stronger
- 8. Keel areas are overlapped with fiberglass
- Double strength in this all-important area

^{*} From independent marine market surveys conducted by Irwin Broh and Associates, Inc.

9. Floor is resin-coated, top to bottom

10. All exposed wood treated with wood life

- 11. All deck fittings are backed by under-deck supports glassed into
- 12. Motor mounts are fiberglass encapsulated to the
- 13. Aircraft locknuts on
- 14. Marine-grade carpet one piece lock looped
- 15. Marine-grade vinyl
- 16. Carpeted storage areas
- 17. Carpeted ski locker with drain in sub-floor
- 18. Rotocast nyl_{on seat}
- 19. Bow storage d_{rawers} available on certain
- 20. All models feature automotive-style instrument panel
- 21. Built-in swim Platform with stainless steel boarding ladder below

BENEFITS:

Protects against wood rot

Longer life; eliminates wood rot

Strength; durability

Strength; reduces engine vibration

Strength; long term durability

Appearance; no seams

UV protected; marine-grade stitching

Appearance; padding for boating gear

Protects the ski; lets water drain away from the stringer system

Eliminates wood; longer life

Roto-molded, one-piece construction for longer life

Easy-to-read gauges, convenient controls, improved styling

Ease of boarding; lower platform than most competition

FEATURES:

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- 22. Each new model is carefully designed for the proper weight to horsepower ratio
- 23. Choice of MerCruiser or Volvo Penta Power
- 24. Choice of OMC or Mercury Marine Pre-Rig on all outboards

BENEFITS:

- Complete design concentration on performance; better planing time; better fuel economy
- Better choices for each type of boat use
- Factory controls and gauges for complete package

There are many more facts and features that have allowed Glastron to be recognized as an industry leader in innovation and safety. Make sure your customers know why Glastron is...

MORE BOAT FOR THE MONEY.

GLASTRON LIMITED WARRANTY

Glastron Boats, a division of Larson/Glastron Boats, Inc., a
Glastron Boats, and conditions of Larson/Glastron Boats, Inc., a
Glastron Boats, and conditions of the products it manufactures, the first retail purchaser ('buyer') of the products it manufactures, the first retail purchaser of the manufactures, which are purchased from a under authorized dealer, that should the hull be proven to be factory authorized with annufacturer will make the structural structurally conditions. Manufacturer will make the structural operating conditions sole discretion, replace the affected part) necestepairs (or, at its sole discretion, replace the affected part) necestepairs (or, at its purchased by the buyer. Manufacturer also warrants product was purchased by the buyer. Manufacturer also warrants product was purchased by the buyer. Manufacturer also warrants product was purchased by the buyer. Manufacturer also warrants product was purchased by the buyer. Manufacturer also warrants product was purchased by the buyer. Manufacturer also warrants product was purchased by the buyer. Manufacturer also warrants product was purchased by the buyer. Manufacturer also warrants product was purchased by the buyer. Manufacturer also warrants product was purchased by the buyer. Manufacturer also warrants product was purchased by the buyer. Manufacturer also warrants product and purchased by the buyer of the product was purchased by the buyer. production buyer to repair (or replace at its sole discretion) non-struction to the buyer to material and workmanship under normal oper-tural conditions subject to the exclusions set forth half oper-tural conditions years. This limited warrant to the defects in material and workmanship under normal oper-tural defects in subject to the exclusions set forth below for a ating conditions (2) years. This limited warranty is subject to the period of two (2) and conditions. period of two (2) years. This lim period of terms and conditions. following terms

following to the following to the following to the following to the following the product to discover any defects in material or examine the pand notify Manufacturer or the selling dealer of workmanship the warranty period, warranty repairs will be made same of charge or, at Manufacturer's election, by Manufacturer at service facility or, at Manufacturer's expense, its factory shall be at buyer's expense. It is factory shall be at buyer's expense, its factory and the factory shall be at buyer's expense. It is factory and the factory shall be at buyer's expense. It is factory and the factory shall be at buyer's expense. It is factory and the factory of the fa its rautacturer's lactory small be at objects expense.

Manufacturer's election to repair the defective product or replace Manufacturer part is the exclusive remedy of the buyer and is a defective product or replace manufacturer. Any action for breach of warrantion against the definition precedent to any legal or equitable action against the definition precedent warrantion against the defendance of warrantion against the defective product of the product of the defective product or replace to t Manufactive part is the exclusive remedy of the buyer and is a the defective part is the exclusive remedy of the buyer and is a the deficion precedent to any legal or equitable action against condition precedent for breach of warranty relating to a Manufacturer, be brought within a period of sixty (60) days product must be brought within a period of sixty (60) days product Manufacturer's failure to repair the product or replace the defective part. in defective part. WHAT IS NOT COVERED:

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This 4 A product which anty does not cover.

A product which has been repaired or altered without authorization of Manufacturer by persons other than Manufacturer or an authorized Dealer or altered in any man so as to effect its use and operation Manufactor of all datherized podlet or a way so as to effect its use and operation; way see putdrives controls proposed

way so as to effect its use and operation;
Engines, outdrives, controls, propellers, batteries or
other equipment or accessories which are not
manufactured by Manufacturer whether or not
warranted by such other manufacturers;
Gelcoat finishes, cracking, crazing, blistering including

osmotic blistering; 3. Windshield breakage;

Windshield broadsystem windshields, hatches or other apertures;

Leakago under which has been subjected or other aperture A product which has been subjected to unreasonable A product which has been subjected to unreasonable use, tampering, abuse, mishandling, improper maintenance, negligence, improper trailer, alteration, accident, or used for racing or commercial purposes, or which has been operated contrary to any printed instructions furnished by Manufacturer; A product which has been overpowered according to the maximum recommended engine horsepower specified on the capacity plate affixed thereto;

Any representations relating to the speed of the product or weight;

Loss of time, inconvenience, travel expense, loss of use, haul out, launch, towing, storage charges or other matters not specifically covered hereunder;

Dealer preparation, cleaning and final adjustments and alignments in preparing boat for delivery or commissioning;

11. Any act of God.

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This warranty gives you specific rights, and you may also have other rights which vary from state to state. This warranty is governed by the laws of the State of Minnesota. This document contains the entire warranty given by Manufacturer and there are no terms, promises, conditions or warranties other than those contained herein. No oral or written information or advice given by Manufacturer, its dealers, representatives, agents or employees shall create a warranty or in any way increase the scope of this warranty. Manufacturer does not authorize any person to extend the time of this warranty or to create or assume for it any other obligation or liability with respect to its products. No person, including a dealer, is authorized to make any repairs or replacements under this warranty without the prior written approval of Manufacturer. Manufacturer reserves the right to improve its products through changes in design, material or parts without being obligated to incorporate such changes in products previously manufactured. This warranty is not transferable or assignable.

THIS EXPRESS WARRANTY IS IN LIEU OF, AND MANUFACTURER DISCLAIMS, ANY AND ALL OTHER WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, WHATSOEVER INCLUDING, WITHOUT IMPLIED OR STATUTURY, WHATSUEVER INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES UNDER THE UNIFORM COMMERCIAL CODE, ANY IMPLIED WARRANTY OR MERCHANTABILITY AND ANY IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, THIS WARRANTY SHALL BE THE SOLE AND EXCLUSIVE REMEDY OF ANY PERSON WHETHER IN CONTRACT, TORT OR OTHERWISE AND MANUFACTURER SHALL NOT BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INCIDENTAL DAMAGE LOST PROFITS. INCONVE-SPECIAL OR INCIDENTAL DAMAGE, LOST PROFITS, INCONVENIENCE, OR DAMAGE RESULTING FROM A BREACH OF THE EXPRESS OR ANY IMPLIED WARRANTY WHICH IS NOT DISCLAIMED HEREIN NOR ANY OTHER LOSS OR DAMAGE, EXCEPT AS SET FORTH ABOVE.

In the event that the disclaimer and exclusion of warranties and damages are inconsistent with applicable law, those disclaimers and exclusions are limited to the maximum permitted by applicable law, and all remaining implied obligations and warranties are limited in duration to a period of two (2) years or such shorter period as permitted by applicable law.

Some states do not allow limitations on implied warranties, or the exclusion or limitation of incidental or consequential damages, so the limitations or exclusions may not apply to you.

DEFINITIONS OF Overall (LOA) — Distance along the bow to the aft-most of the bow to the aft-most width of the bow width of BOAT MEASUREMENT Beam — Maximum width of the boat. Width — Maximum width of the ho Maximum width of the boat. Maximum width of the boat at Width — Maximum lower. Werticle distance from lower. The harmonic rhe harmo Verticle distance from lowest point of Verticle distance of the boat, excluding the highest Point removable the highest point removable Verticle distance from lowest point of the boat, excluding the highest Point removable Verticle distance from lowest point of the boat, excluding the highest Point removable Verticle distance from lowest point of the boat, excluding the highest Point removable Verticle distance from lowest point of the boat, excluding the highest Point removable Verticle distance from lowest point of the boat, excluding the highest Point removable Verticle distance from lowest point of the boat, excluding the highest Point removable Verticle distance from lowest point of the boat, excluding The highest Point removable Verticle distance from lowest point of the boat, excluding Verticle distance from lowest point of the boat, excluding Verticle distance from lowest point removable Verticle distance from lowest point Vertical distance at boat's centerline Vertical distance at boat's centerline vertical distance at boat's centerline intersection to the transom intersection Vertical distance in voat's centerline Vertical distance in to the transom intersection to the transom Depth Vertical distance from lowest Vertical distance from lowest point of boat, windshields. Depth — Vertical distance from he windshields. Wertical distance from he highest point of boat, Will windshields. Wertical distance from he windshields. Wertical distance from he windshields. Wertical distance from he windshields. Depth — Vertical distance from boat floor with the granwale as measured at the driver's seat Distribution of granwale on Trailer Distribution of Granwale or Trailer Vertical custance from boat flo Distance of gunwale as measured points of gunwale as m Distance measured Overall on Trailer from forward-most point of motor/o Distance measured Overall on Trailer from forward-most point boat centerline, of motor/outdrive. Vertical direction forward-most point Vertical direction forward-most poi Vertical distance from Vertical distance from highest point of boat, including windshield. Total number of: Total number of: Total number of: Total number of inches of unit below the water profit down motor and drive unit below the water profit down motor and drive unit below the water profit down motor and drive unit below the water profit down motor and drive unit below the water profit down motor and drive unit below the water profit did not below the w Total number of inches drive unit below the position. Total number of inches drive unit below the motor/drive unit and ded, with the motor/drive motor and ded, with the motor/drive motor drive unit and measured unloaded. Total number of inches drive unit below the motor/drive motor and drive unit below the motor/drive motor drive in the full down position. Fin the full down position.

1996 GLASTRON MODEL LINE-UP

SPECIAL EDITIONS

SE 170 SE 175 SE 177 SE 195 SE 199 SE 175 SKI & FISH

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GS OUTBOARDS

GS 160 GS 180

GS STERNDRIVES

GS 185 GS 187 GS 205 GS 215 GS 235

GS SKI & FISH

GS 180 SKI & FISH GS 185 SKI & FISH

GS SPORT CRUISER

GS 249

GS ANNIVERSARY EDITION

GS 205

MODEL DESIGNATOR CODE

0 – Outboard Model

5 – Open Bow Sterndrive Model

7 – Closed Bow Sterndrive Model

9 – Cuddy Cabin Sterndrive Model

SPECIFICATIONS

LOA 17'1" (5.21m.)
Beam 88" (2.24 m.)
Depth 43" (1.09 m.)
Maximum Depth 59" (1.5 m.)
Cockpit Depth 28½" (.72 m.)
Approx. Wt. 1125 lbs. (506 kg.)
Transom Width 73¼" (1.86 m.)

Transom Deadrise 21°
LOA on Trailer 21'6" (6.55 m.)
Fuel Capacity 20 gal. (75.7 L.)
Maximum Load 1800 lbs. (810 kg.)
Max. Persons 8 or 1150 lbs. (518 kg.)
Maximum Horsepower 140
NMMA Certified

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Draft: A. Drive Unit Up 15½" (.39m)
B. Drive Unit Down 29½" (.72m.)

STANDARD FEATURES

Instrument panel includes:
speedometer, tachometer, and fuel
gauges, plus switches for bilge
pump, Navigation/anchor lights,
panel lights, horn and accessories
Concealed electric horn
Bilge pump
Navigation lighting
AM/FM stereo cassette with
2 speakers
Glove box
Ski locker

Stainless steel bow eye and stern eyes 6" cleats
Walk-thru curved full glass windshield
Wraparound bow seats
Bow storage drawers
Anchor locker
Passenger grab handle
Adjustable bucket/bench seating
Molded swim platform
Stainless steel boarding ladder
Soft top with concealed storage

OPTIONS

Canvas package: tonneau bow cover, walk-thru curtain, side curtains, stern curtain, soft top boot Mooring cover Cockpit cover Tonneau bow cover Dual cable steering Ski tow pylon

ENGINE OPTIONS

OMC Pre-Rig includes: ignition switch with ignition interrupt switch, speedometer, tachometer, trim gauge, fuel gauge, voltmeter, manufacturer controls, pre-drilled transom

90 hp Mercury or Mariner*
115 hp Mercury or Mariner*

135 hp Mercury or Mariner* 90 hp Force* 120 hp Force *

(Engine will be shipped with boat from factory; boat will be prerigged with Mercury/Mariner or Force parts same as OMC Pre-Rig)

STANDARD COLOR

Brandywine/Beige

SE 170

PERFORMANCE DATA

ENGINE 90 EVINR	UDE — PROP 13¼	X 17	
RPM	MPH	GPH	RANGE*
2500	15	2.9	88
3400	25	4.2	102
4600	35	6.3	95
WOT	38-40		
0-20 MPH Accelerat	ion 3.3 — sec.		

ENGINE 115 EVINRUD	E PROP 12	!% X 21	
RPM	MPH	GPH	RANGE*
2500	15	3.6	71
3300	25	4.6	92
4700	35	7.2	83
WOT	42-44	*****	
0-20 MPH Acceleration -	— 3.2 sec.		

ENGINE 135 MERCURY (V6) — PROP 13% X 21 S/S LASER **GPH RANGE*** MPH RPM 71 4.2 2400 15 87 5.1 3000 25 87 35 7.1 4000 45-48 WOT

0-20 MPH Acceleration — 3.1 sec.

0-20 MPH Acceleration - 3.2 sec.

ENGINE 140 JOHNSON — PROP 14¼ X 21				
RPM	MPH	GPH	RANGE*	
2100	15	3.5	73	
3300	25	4.4	97	
4000	35	6.9	87	
WOT	46-48		_	

NOTE: All testing done with two persons and full tank of fuel.
Performance results will vary depending on load, altitude, and other conditions.

*RANGE: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

SALE PRICE

Boat	\$
MotorH.P.	
Trailer	
Accessories	
T, T & L	

SPECIFICATIONS

Transom Width 73½" (1.86 m.)
Transom Deadrise 21°
LOA on Trailer 21'6" (6.55 m.)
Fuel Capacity 20 gal. (75.7 L.)
Maximum Load 1250 lbs. (563 kg.)
Max. Persons 8 or 1150 lbs. (518 kg.)
MMAA Certified
A. Drive Unit Up 16" (.41 m.)
B. Drive Unit Down 31" (.79 m.)

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STANDARD FEATURES

rument panel includes:
peedometer, tachometer, trim,
ruel, oil pressure, voltmeter and
engine temperature gauges; plus
switches for bilge pump, blower,
rorn, lights, and accessories
concealed electric horn
concealed electric horn
difference pump and blower
swigation lighting
right for the state of the speakers
love box
light locker
light locker
light locker

Stainless steel bow eye and stem eyes 6' cleats
Walk-thru curved full glass
Windshield
Wraparound bow seats
Bow storage drawers
Anchor locker
Passenger grab handle
Fold-out sleeper seats with aft
Jump seats
Molded swim platform
Stainless boarding ladder
Soft top with concealed storage
Merc/Volvo prop

OPTIONS

Ganvas package: tonneau bow cover, walk-thru curtain, side curtains, stern curtain, soft top boot moring cover Mackpit cover Gonneau bow cover

High altitude prop Super Sport Package includes: 2 bucket seats/aft bench seating/sun lounge, depth sounder and hour meter

ENGINE OPTIONS

OLX MerCruiser (WOPS)

3.0 GS Volvo Penta (WOPS) 3.0 GS Volvo Penta (WPS)

STANDARD COLOR

standywine/Beige

SE 175

PERFORMANCE DATA

ENGINE 3.0LX MERCI	RUISER — PR	IOP 13¼ X 21 AL	
RPM	MPH	GPH	RANGE*
2100	15	2.5 3.5	102 121
2900	25 35	5.5 7.4	80
3500 WOT	42-45		
n_on MPH Acceleration	3.4 sec.		

O EO IIII TTT			
ENGINE 3.0 GS VO RPM 2000 3000 4000 WOT 0-20 MPH Accelerati	MPH 10 20 35 41-43	OP 15 X 17 GPH 2.1 3.2 7.6 —	RANGE 81 106 78 —

NOTE: All testing done with two persons and full tank of fuel.

Performance results will vary depending on load, altitude, and other conditions.

*RANGE: Mileage range at designated RPM and MPH as shown above starting with a

full tank of gas.

SALE PRICE

Boat	\$
MotorH.P.	
Trailer	
Accessories	
T, T & L	

SPECIFICATIONS

LOA 17'1" (5.21 m.)

Beam 88" (2.24 m.)

Depth 43" (1.09 m.)

Maximum Depth 59" (1.5 m.)

Cockpit Depth 28%' (.72 m.)

Approx. Wt. w/3.0 GS Volvo Penta
1650 lbs. (743 kg.)

Draft:

A. Drive Unit Up 16" (4.1 m.)

B. Drive Unit Up 00w 11" (7.9 m.)

STANDARD FEATURES

Instrument panel includes:
speedometer, tachometer, trim,
fuel, oil pressure, voltmeter and
engine temperature gauges; plus
switches for bilge pump, blower,
horn, lights, and accessories
Concealed electric horn
Bilge pump and blower
Navigation lighting
AM/FM stereo cassette with
2 speakers
Glove box
Ski locker

Ski tow ring
Stainless steel bow eye and stern eyes
6" cleats
Walk-thru curved full glass
windshield
Anchor locker
Passenger grab handle
Two bucket seats/aft bench
seating/sun lounge
Molded swim platform
Stainless steel boarding ladder
Soft top with concealed storage
Merc/Volvo prop

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OPTIONS

Canvas package: side curtains, stern curtain, soft top boot Mooring cover Convenience package: depth sounder, hour meter Cockpit cover Bow pad High altitude prop

ENGINE OPTIONS

3.0LX MerCruiser (WOPS) 3.0LX MerCruiser (WPS) 3.0 GS Volvo Penta (WOPS) 3.0 GS Volvo Penta (WPS)

STANDARD COLOR

Brandywine/Beige

SE 177

PERFORMANCE DATA

ENGINE 3.0LX MEI	RCRUISER — PRO	OP 13¼ X 21 AL	
RPM	MPH	GPH	RANGE*
2100	15	2.5	102
2900	25	3.5	121
3500	35	7.4	80
WOT	42-45	********	
0-20 MPH Acceleration	on — 3.3 sec.		

ENGINE 3.0 GS VOLV	O PENTA — PI	ROP 15 X 17 AL	
RPM	MPH	GPH	RANGE*
2000	10	2.1	81
3000	20	3.2	106
4000	35	7.6	78
WOT	41-43		
0-20 MPH Acceleration	3.1 sec.		

NOTE: All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*RANGE: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

SALE PRICE

Boat	\$
MotorH.P.	
Trailer	
Accessories	
T, T & L	

SPECIFICATIONS

LOA 18'7" (5.66 m.) Beam 90%" (2.31 m.) Depth 47" (1.19 m.) Maximum Depth 63" (1.6 m.) Cockpit Depth 28¾" (.73 m.) Approx. Wt. w/4.3LX MerCruiser 2000 lbs. (900 kg.)

Transom Width 75" (1.9 m.) Transom Deadrise 21° LOA on Trailer 22' (6.71 m.) Fuel Capacity 35 gal. (132.5 L.) Maximum Load 1500 lbs. (675 kg.) Max. Persons 10 or 1410 lbs. (635 kg.) NMMA Certified

Draft:

A. Drive Unit Up 16½" (.42 m.) B. Drive Unit Down 31½" (.8 m.)

STANDARD FEATURES

Instrument panel includes: speedometer, tachometer, trim. fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights, and accessories Concealed electric horn Bilge pump and blower Navigation lighting AM/FM stereo cassette with 2 speakers Glove box Ski locker Ski tow ring

Stainless steel bow eye and stern eyes 6" cleats Walk-thru curved full glass windshield Wraparound bow seats Bow storage drawers Anchor locker Passenger grab handle Adjustable fold-out sleeper seats with aft jump seats Molded swim platform Stainless steel boarding ladder Soft top with concealed storage Merc/Volvo prop

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OPTIONS

Canvas package: tonneau bow cover, walk-thru curtain, side curtains, stern curtain, soft top boot Mooring cover Cockpit cover

High altitude prop Super Sport Package includes: 2 bucket seats/aft bench seating/sun lounge, depth sounder and hour meter

ENGINE OPTIONS

3.0LX MerCruiser (WOPS) 3.0LX MerCruiser (WPS) 4.3LX MerCruiser

Tonneau bow cover

3.0 GS Volvo Penta (WOPS) 3.0 GS Volvo Penta (WPS) 5.0 FL Volvo Penta

STANDARD COLOR

Brandywine/Beige

SE 195

PERFORMANCE DATA

ENGINE 4.3LX MEI	RCRUISER — PRI	OP 13% X 21 AL	
RPM	MPH	GPH	RANGE*
2400	15	3.0	160
3200	25	4.0	202
3700	35	7.9	141
WOT	44-46		
0-20 MPH Acceleration	on — 3.3 sec.		

ENGINE 5.0 FL VOLVO PENTA — PROP 14% X 19 AL MPH **GPH RANGE*** 2200 15 3.3 144 2800 25 4.3 186 3500 35 8.0 141 WOT 51-53 0-20 MPH Acceleration -3.2 sec.

All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions. NOTE: *RANGE: Mileage range at designated RPM and MPH as shown above starting with a

	JALE PH	ICE
Boat	\$	\$
Motor	_H.P.	
Trailer		
Accessories		
T, T & L		
	TOTAL PRICE ¢	

SPECIFICATIONS

18'7" (5.66 m.) 18'7" (2.45 m.) 24'n 53" (1.34 m.) 90% (2.45 m.) 1 53" (1.34 m.) 1 6 mum Depth 69" (1.75 m.) 1 6 kpit Depth 35" (.89 m.) 1 7 cox. Wt. w/4.3LX MerCruiser 1 7 000 lbs. (900 kg.)

Transom Width 75" (1.9 m.) Transom Deadrise 21° LOA on Trailer 22' (6.71 m.) Fuel Capacity 35 gal. (132.5 L.) Maximum Load 1500 lbs. (675 kg.) Max. Persons 8 or 1150 lbs. (518 kg.) NMMA Certified

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A. Drive Unit Up 16½° (.42 m.) B. Drive Unit Down 31½" (.8 m.)

STANDARD FEATURES

rument panel includes: peedometer, tachometer, trim, spel, oil pressure, voltmeter and fusing temperature gauges; plus witches for bilge pump, blower, 10 In lights and accessories Convealed electric horn convealed bilge pump Autower Bravidation Officealed electric horn

Moved Myligation lighting NMFM stereo cassette with All speakers

it tow ring ski tow ring skinless steel bow eye and stern eyes

6" cleats Walk-thru curved full glass windshield Passenger grab handle Starboard bucket seat/port sleeper seat w/aft jump seats Molded swim platform Lockable cabin door Cabin light Forward V-berth Forward deck hatch Stainless steel boarding ladder

Soft top with concealed storage

Merc/Volvo prop

OPTIONS

Canvas package: side curtains, stem _{Curtain}, soft top boot Mooring cover Cockpit cover High altitude prop

Super Sport Package includes: 2 bucket seats/aft bench seating/sun lounge, depth sounder and hour meter

ENGINE OPTIONS

3.0LX MerCruiser (WOPS)
3.0LX MerCruiser (WPS) 33LX MerCruiser

3.0 GS Volvo Penta (WOPS) 3.0 GS Volvo Penta (WPS) 5.0 FL Volvo Penta

STANDARD COLOR

grandywine/Beige

SE 199

PERFORMANCE DATA

ENGINE 4.3LX MERCI	RUISER — PR	OP 13% X 21 AL	
RPM	MPH	GPH	RANGE*
2400	15	3.0	160
3200	25	4.0	202
3700	35	7.9	141
WOT	47-49		
0-20 MPH Acceleration	3.3 sec.		

ENGINE 3.0 GS VOLVO PENTA — PROP 15 X 17 AL			
RPM	MPH	GPH	RANGE [*]
2300	15	2.8	179
3000	25	3.8	211
3800	35	7.8	144
WOT	43-45		

0-20 MPH Acceleration -- 3.2 sec.

All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions. *RANGE: Mileage range at designated RPM and MPH as shown above starting with a

SALE PRICE

	O''EE''	
Boat		\$
Motor	_H.P.	
Trailer		
Accessories		
T, T & L		
	TOTAL PRICE	\$

SE 175 SKI & FISH

SPECIFICATIONS

LOA 17'1" (5.21 m.) Beam 88" (2.24 m.) Depth 43" (1.09 m.) Maximum Depth 59" (1.5 m.) Cockpit Depth 28½" (.72 m.) Approx. Wt. w/3.0LX MerCruiser Transom Width 731/4" (1.86 m.) Transom Deadrise 21° LOA on Trailer 21'6" (6.55 m.) Fuel Capacity 20 gal. (75.7 L.) Maximum Load 1250 lbs. (538 kg.) Max. Persons 8 or 1150 lbs. (518 kg.) NMMA Certified

1750 lbs. (788 kg.) Draft:

A. Drive Unit Up 16" (.41 m.) B. Drive Unit Down 31* (.79 m.)

STANDARD FEATURES

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights and accessories Bow panel includes: aerator switch, voltmeter, tilt switch, battery charger switch, battery selector switch, trolling motor plug Concealed electric horn Bilge pump and blower Navigation lighting AM/FM stereo cassette with 2 speakers Glove box Ski locker Ski tow ring Stainless steel bow eye and stem eyes

6° cleats

Walk-thru curved open glass windshield Wraparound bow seats Bow converts to fishing deck 2 adjustable bucket seats/ 2 removable fishing seats/bench seat Anchor locker Passenger grab handle Molded swim platform Stainless steel boarding ladder Convertible stern sundeck/fishing Soft top with concealed storage platform Aerated livewell Trolling motor mount Trolling motor battery trays Rod holder Tackle box tray Merc/Volvo prop

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OPTIONS

Canvas package: tonneau bow cover, walk-thru curtain, side curtains, stern curtain, soft top boot Mooring cover Cockpit cover Tonneau bow cover

Fishing package: trolling motor, fish finder High altitude prop Convenience package: depth sounder, hour meter

ENGINE OPTIONS

3.0LX MerCruiser (WPS) 3.0LX MerCruiser (WOPS)

3.0 GS Volvo Penta (WPS) 3.0 GS Volvo Penta (WOPS)

STANDARD COLOR

Brandywine/Beige

SE 175 SKI & FISH

PERFORMANCE DATA

ENGINE 3.0LX MER RPM 2100 2900 3500 WOT	15 25 35 42-45	ROP 13% X 21 AL GPH 2.5 3.5 7.4 —	RANGE* 102 121 80
WOT 0-20 MPH Accelerat	ion — 3.4 Sec.	PROP 15 X 17 AL	

0-20 MPH Acceleration ENGINE 3.0 GS VO RPM 2000 3000 4000 WOT 0-20 MPH Acceleration	NLVO PENTA — PR MPH 10 20 35 41-43	OP 15 X 17 AL GPH 2.1 3.2 7.6	RANGE* 81 106 78
0-20 MPH Accelera	[[[0]]] 0.0 000		

All testing done with two persons and full tank of fuel. Performance results will vary depending on load, allitude, and other conditions. *RANGE: Mileage range at designated RPM and MPH as shown above starting with a NOTE: full tank of gas.

SALE PRICE

	SALE	PRICE	
		\$	
Boat			
Motor	H.P.		
Taller			
Trailer			
Accessories			
T, T & L			
1,	TOTAL	PRICE \$	

23

SPECIFICATIONS

LOA 15'11', (4' 8' 6' 71')

LOA 15'11', (4' 8' 6' 71')

Beam 84' (2' 4' 7') A' (1.07 m.)

Beam 84' (2' 4' 7') A' (6' 1 m.)

Beam 84' (2' 4' 7') A' (6' 1 m.)

Depth 37' (3' 4' 1 5' 6' 0' 8' m.)

Maximum Incepth 36' (15' 0.8' m.)

Maximum Incepth 36' (2' 0.8' m.)

Maximum Incepth 36' (2' 0.8' m.)

Accopit 10e 10' 6' 2' 0' 8' M.)

Accopit 10e 10' 6' 10' Transom Deadrise 13° LOA on Trailer N/A Fuel Capacity 16 gal. (60.56 L.) Maximum Load 1292 lbs. (581 kg.) Max. Persons 5 or 725 lbs. (326 kg.) Maximum Horsepower 120 NMMA Certified A. Drive Unit Up 15½ (.39 m.) B. Drive Unit Down 28½ (.72 m.)

STANDARD FEATURES

Includes:
Instrument parel act switches for speedormete, pulgation/anchor speedormete, pulgation/anchor speedormete, pulgation/anchor speedormete, pulgation/anchor hills pump, lights, parel lights, parel lights, parel accessories defection. concealed eleving Bilge pump lightingsette with Navigation lighting Navigation lightin

Ski/kneeboard locker Stainless steel bow eye and stern eyes 4" cleats Smoked plex windscreen Wraparound bow seats Bow storage Passenger grab handle Bucket/bench seating Molded swim platform Stainless steel boarding ladder Rear ski storage rack

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OPTIONS

Ski tow pylon

75 hp Force*

Mooring Co^{ver}drig Dual Cable St^{ep}drig

2 speakers

Glove box

ENGINE OPTIONS

OMC Pre-Rig goldon interrupt

omic pre-Rig goldon interrupt

omic pre-Rig goldon interrupt

omich with dometer, tachometer,
switch, special gauge, voltmeter,
switch, special controls, pre-drilled
switch, special controls, or Mariner*
manufacturar
transorm manufacture Mariner*
transom transpercury of Mariner*
75 hp Mercury of Mariner
90 hp Mercury

90 hp Force* 120 hp Force* *(Engine will be shipped with boat from factory; boat will be prerigged with Mercury/Mariner or Force parts same as OMC Pre-Rig)

115 hp Mercury or Mariner*

STANDARD COLOR

Spectra Red/White

PERFORMANCE DATA

RPM 2500 3400 4600 WOT 0-20 MPH Acceleration	M PH 15 25 35 42-44	X 17 GPH N/A N/A N/A	RANGE* N/A N/A N/A
U-ZU MIETT ACCOUNTATION			

ENGINE 115 EVINF RPM 2500 3300 4700 WOT 0-20 MPH Accelerat	MPH 15 25 35 46-48	GPH N/A N/A N/A —	RANGE* N/A N/A N/A —
--	---------------------------------------	--------------------------------------	----------------------------------

All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions. NOTE: *RANGE: Mileage range at designated RPM and MPH as shown above starting with a

full tank of gas.

SALE PRICE

G/125 .	• • • •
Boat	\$
MotorH.P.	
Trailer	
Accessories	
T, T & L	
TOTAL PRIC	DE \$

GS 180

SPECIFICATIONS

LOA 17'10%" (5.46 m.)
Beam 89¾" (2.28 m.)
Depth 43" (1.09 m.)
Maximum Depth 53' (1.35 m.)
Cockpit Depth 28¾" (7.2 m.)
Approx. Wt. 1300 lbs. (585 kg.)
Transom Width 84½" (2.15 m.)
Draft:

A Paire M.

Transom Deadrise 20° LOA on Trailer 22' (6.71 m.) Fuel Capacity 20 gal (75.7 L.) Maximum Load 1798 lbs. (809 kg.) Max. Persons 8 or 1150 lbs. (518 kg.) Maximum Horsepower 150 NMMA Certified

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A. Drive Unit Up 16" (.41 m.) B. Drive Unit Down 29" (.74 m.)

STANDARD FEATURES

Instrument panel includes:
speedometer, tachometer, and fuel
gauges; plus switches for bilge
pump, navigation/anchor lights,
concealed electric hom
Bilge pump
Navigation lighting
AM/FM stereo cassette with
2 speakers
Glove box
Ski locker
Tilt steering

Dual cable steering
Stainless steel bow eye and stern eyes
6" cleats
Walk-thru curved full glass
windshield
Wraparound bow seats
Anchor locker
Passenger grab handle
Adjustable bucket/bench seating
Molded swim platform
Stainless steel boarding ladder
Soft top with concealed storage
Gelcoat accent stripes

OPTIONS

Canvas package: tonneau bow cover, walk-thru curtain, side curtains, stern curtain, soft top boot Mooring cover Cockpit cover Tonneau bow cover

Convenience package: depth sounder, hour meter Ski tow pylon Clarion stereo cassette with 4 speakers

ENGINE OPTIONS

OMC Pre-Rig includes: Ignition switch with ignition interrupt switch, speedometer, fachometer, trim gauge, fuel gauge, voltmeter, manufacturer controls, pre-drilled transom

135 hp Mercury or Mariner* 150 hp Mercury or Mariner* 120 hp Force*

*(Engine will be shipped with boat from factory; boat will be prerigged with Mercury/Mariner or Force parts same as OMC Pre-Rig)

COLOR OPTIONS

Evergreen/White

Ocean Blue/White

Spectra Red/White

GS 180

PERFORMANCE DATA

FNGINE 90 EVINE	IUDE — PROP 13%	X 17	
RPM	MPH	GPH	RANGE*
2500	15	2.9	88
3400	25	4.2	102
4600	35	6.3	95
WOT	38-40		_
n-20 MPH Accelera	tion — 3.3 sec.		

ENGINE 115 EVINR	UDE — PROP 125	¼ X 21	
BPM	MPH	GPH	RANGE*
2500	15	3.6	71
3300	25	4.6	92
4700	35	7.2	83
WOT	42-44		
0-20 MPH Accelerati	on — 3.2 sec.		

ENGINE 135 ME	RCURY (V6) — PRO	P 13% X 21 S/S L	ASER-
RPM	MPH	GPH	RANGE*
2400	15	4.2	71
3000	25	5.1	87
4000	35	7.1	87
WOT	46-49	_	
0-20 MPH Acceler	ration — 3.1 sec.		

NOTE: All testing done with two persons and full tank of fuel.
Performance results will vary depending on load, allitude, and other conditions.
*RANGE: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

SALE PRICE

		702
Boat	\$	
Motor	_H.P.	
Trailer		
Accessories		
T, T & L		

SPECIFICATIONS

LOA 18' (5.49 m.) Beam 89¾" (2.28 m.) Depth 43" (1.09 m.) Maximum Depth 53" (1.35 m.) Cockpit Depth 28½" (.72 m.) Approx. Wt. w/4.3 GS Volvo Penta 2100 lbs. (945 kg.)

Transom Width 841/2" (2.15 m.) Transom Deadrise 20° LOA on Trailer 21'6" (6.55 m.) Fuel Capacity 20 gal. (75.7 L.)

Maximum Load 1150 lbs. (518 kg.)

Max. Persons 8 or 1150 lbs. (518 kg.) NMMA Certified

A. Drive Unit Up 16" (.41 m.) Draft: B. Drive Unit Down 31" (.79 m.)

STANDARD FEATURES

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights, and accessories Concealed electric horn Bilge pump and blower Navigation lighting AM/FM stereo cassette with 2 speakers Glove box Ski locker Ski tow ring Stainless steel bow eye and stem eyes Tilt steering

6" cleats Walk-thru curved full glass windshield Wraparound bow seats Hinged bow seats/storage Anchor locker Passenger grab handle Adjustable fold-out sleeper seats with aft jump seats Molded sleeper seat bases Molded swim platform Stainless steel boarding ladder Soft top with concealed storage Gelcoat accent stripes Merc/Volvo controls Merc/Volvo prop

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OPTIONS

Canvas package: tonneau bow cover, walk-thru curtain, side curtains, stern curtain, soft top boot Mooring cover Cockpit cover Tonneau bow cover High altitude prop Convenience package: depth

SL seating: 2 bucket seats/aft bench seating Adjustable starboard bucket/port sleeper seating/aft jump seats Bow filler cushion with table Clarion stereo cassette with 4 speakers

ENGINE OPTIONS

3.0LX MerCruiser (WOPS) 3.0LX MerCruiser (WPS) 4.3LX MerCruiser (WPS) 4.3LX Bravo III MerCruiser

sounder, hour meter

3.0 GS Volvo Penta (WOPS) 3.0 GS Volvo Penta (WPS) 4.3 GS Volvo Penta 4.3 Gi DP Volvo Penta

COLOR OPTIONS

Evergreen/White

Ocean Blue/White

Spectra Red/White

PERFORMANCE DATA

ENGINE 3.0LX MERCE	RUISER — PF	ROP 13% X 21 AL	
RPM	MPH	GPH	RANGE*
*** ***		2.5	102
2100	15	3.5	121
2900	25		80
3500	35	7.4	00
WOT	42-45		
0-20 MPH Acceleration	— 3.4 sec.		

ENGINE 4.3LX M RPM 2200 2900 3400 WOT 0-20 MPH Acceler	MPH 15 25 35 48-51	PROP 13% X 21 AL GPH 2.6 3.8 7.4 —	RANGE* 99 112 80 —
		22 22 24 PAR V 47 Al	

3000 10 3000 3	17 AL PH RANGE* 1.1 81 1.2 106 1.6 78 1.7
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All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*RANGE: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

SALE PRICE

Boat		\$
Motor	H.P.	
Trailer		
Accessories		
T, T & L		
		4

GS 187

SPECIFICATIONS

Beam 89%" (2.28 m.) Depth 43" (1.09 m.) Maximum Depth 53" (1.35 m.) LOA 18' (5.49 m.) Cockpit Depth 28½" (.72 m.) Approx. Wt. w/4.3 GS Volvo Penta Transom Width 841/2" (2.15 m.) Transom Deadrise 20° LOA on Trailer 21'6" (6.55 m.) Fuel Capacity 20 gal. (75.7 L.) Maximum Load 1150 lbs. (518 kg.) Max. Persons 8 or 1150 lbs. (518 kg.) NMMA Certified

2100 lbs. (945 kg.) Draft:

A. Drive Unit Up 16" (.41 m.) B. Drive Unit Down 31" (.79 m.)

STANDARD FEATURES

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights, and accessories Concealed electric horn Bilge pump and blower Navigation lighting AM/FM stereo cassette with

2 speakers Glove box Ski locker Ski tow ring Stainless steel bow eye and stern eyes

Tilt steering 6" cleats Walk-thru curved full glass windshield Bow access step Passenger grab handle Molded swim platform Stainless steel boarding ladder Soft top with concealed storage Gelcoat accent stripes Merc/Volvo controls SL seating: 2 bucket seats/aft bench seating Merc/Volvo prop

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OPTIONS

Canvas package: side curtains, stern curtain, soft top boot Mooring cover Cockpit cover Convenience package: depth

High altitude prop Bow pad Clarion stereo cassette with 4 speakers

ENGINE OPTIONS

3.0LX MerCruiser (WOPS) 3.0LX MerCruiser (WPS) 4.3LX MerCruiser (WPS) 4.3LX Bravo III MerCruiser

sounder, hour meter

3.0 GS Volvo Penta (WOPS) 3.0 GS Volvo Penta (WPS) 4.3 GS Volvo Penta 4.3 Gi DP Volvo Penta

COLOR OPTIONS

Evergreen/White

Ocean Blue/White

Spectra Red/White

GS 187

PERFORMANCE DATA

ENGINE 3.0LX ME RPM 2100 2900 3500 WOT 0-20 MPH Accelera	RCRUISER — PRO MPH 15 25 35 42-43 tion — 3.4 sec.	P 13¾ X 21 AL GPH 2.5 3.5 7.4 —	RANGE* 102 121 80
H-MI MILLI MODULE			

0-20 MPH Acceleration ENGINE 4.3LX MERC RPM 2200 2900 3400 WOT 0-20 MPH Acceleration	RUISER PI MPH 15 25 35 48-51	2.6 3.8 7.4	RANGE* 99 112 80 —
0 50			

0-20 MPH Acceleration — 3.5 sees ENGINE 3.0 GS VOLVO PENTA — PROP 15 X 17 RPW MPH 2000 10 2.1 3000 20 3.2 4000 35 7.6 WOT 41-43 — 0-20 MPH Acceleration — 3.7 sec.	AL RANGE* 81 106 78
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All testing done with two persons and full tank of fuel. Performance results will vary depending on load, allitude, and other conditions.

*RANGE: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

SALE PRICE

Boat	\$
MotorH.P.	
Trailer	
Accessories	

T, T & L

GS 205

SPECIFICATIONS

LOA 19'11" (6.07 m.) Beam 93½" (2.37 m.) Depth 45¾" (1.16 m.) Maximum Depth 56¾" (1.4 m.) Cockpit Depth 31¾" (.81 m.) Approx. Wt. w/5.0 FL Volvo Penta 2499 lbs. (1125 kg.) Draft:

Transom Width 88½" (2.25 m.) Transom Deadrise 20° LOA on Trailer 22' (6.71 m.) Fuel Capacity 34 gal. (128.69 L.) Maximum Load 1450 lbs. (653 kg.) Max.Persons 10 or 1450 lbs. (653 kg.) NMMA Certified

A. Drive Unit Up 161/2" (.42 m.) B. Drive Unit Down 31½" (.8 m.)

STANDARD FEATURES

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights and accessories Concealed electric horn Bilge pump and blower Navigation lighting AM/FM stereo cassette with 2 speakers Glove box Ski locker Ski tow ring Stainless steel bow eye and stern eyes

6" cleats

Walk-thru curved full glass windshield Wraparound bow seats Hinged bow seats/storage Anchor locker Passenger grab handle Adjustable fold-out sleeper seats with aft jump seats Molded sleeper seat bases Molded swim platform Stainless steel boarding ladder Soft top with concealed storage Gelcoat accent stripes Merc/Volvo controls Tilt steering Merc/Volvo prop

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OPTIONS

Canvas package: tonneau bow cover, walk-thru curtain, side curtains, stern curtain, soft top boot Mooring cover Cockpit cover Tonneau bow cover Convenience package: depth sounder, hour meter Clarion stereo cassette with 4 speakers

High altitude prop Stainless steel prop (Merc. only) SL seating: 2 bucket seats/aft bench seating Adjustable starboard bucket/port sleeper seating/aft jump seats Bow filler cushions with table

ENGINE OPTIONS

4.3LX MerCruiser 4.3LX Bravo III MerCruiser 5.7L MerCruiser 5.7LX MerCruiser 5.7LX Bravo III MerCruiser 5.7LX EFI MerCruiser

4.3 GS Volvo Penta 4.3 Gi DP Volvo Penta 5.0 FL Volvo Penta 5.0 Fi Volvo Penta 5.8 FL Volvo Penta 5.7 Gi Volvo Penta

COLOR OPTIONS

Evergreen/White

Ocean Blue/White

Spectra Red/White

GS 205

PERFORMANCE DATA

P	EIII O		
RPM 2400 3200 3700	ERCRUISER — PROF MPH 15 25 35 47-49	9 13% X 21 AL GPH . 3.0 4.0 7.9	RANGE* 160 202 141
0-20 MPH Acceler	ation 3.3 300.		
ENGINE 5.0 FL \ RPW 2200 2800 3500	OLVO PENTA PRI MPH 15 25 35 51-53	OP 14% X 19 AC GPH 3.3 4.3 8.0 —	RANGE* 144 186 141
0-20 MPH Accele	eration — 3.2 sec.		
ENGINE 5.7L IV RPM 2200 2800 3500 WOT	MPH 15 25 35 53-57	P 14 X 19 AL GPH N/A N/A N/A —	RANGE* N/A N/A N/A —

- 3.1 sec. 0-20 MPH Acceleration -All testing done with two persons and full tank of fuel. Performance results will vary depending on load, allitude, and other conditions. NOTE:

*RANGE: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

SALE PRICE

3	SALE PRICE			
3	Boat	\$		
3	Motor	H.P		
•	Trailer			
9	Accessories			
3	T, T & L	TOTAL PRICE \$		

TOTAL PRICE \$ _____

33

SPECIFICATIONS

7	
(6.45 m.) (6.46 m.) (2.46 m.)	Transom Width 92" (2.34 m.)
a" (6.46 m.)	Transom Deadrise 19°
1'2' (2.49 m.)	LOA on Trailer 24'8" (7.52 m.)
(2.46 ll.) 97. (1.29 m.) 1.55 m.) 1.51 Depth 61" (1.55 m.) 1.51 Depth 31" (.79 m.) 1.51 Depth 31" (.79 m.) 1.52 MerCruiser 1.53 Wt. (1373 kg.) 1.54 Depth 4.04 (1373 kg.) 1.55 Draft: A. Drive Unit Up	Fuel Capacity 44 gal. (166.54 L.)
@ 1 61 Dep 31" (.79 m.)	Maximum Load 1600 lbs. (720 kg.)
A COURSEPHINES 7L MerCruiser	Max. Persons 11 or 1551 lbs. (698 kg.)
10 1 (it Nt. 4373 kg.)	NMMA Certified
VA O F 49 4 . 115 Graft: A. Drive Unit Up	17½ "(.44 m.)
B. Drive Unit Do	own 32 [*] (.81 m.)
VIVAVALAV	, ,

STANDARD FEATURES

standar,

panel includes:

ent panel includes;

ent panel includes;

ent panel includes;

ent panel includes pump, blower,

ent panel includes pump, blower,

ent panel includes panel includes panel

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ent panel includes:

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Walk-thru curved full glass windshield Wraparound bow seats Hinged bow seats/storage Anchor locker Passenger grab handle Adjustable fold-out sleeper seats with aft jump seats Molded sleeper seat bases Molded swim platform Stainless steel boarding ladder Soft top with concealed storage Gelcoat accent stripes Merc/Volvo controls Tilt steering

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Boat

OPTIONS

Merc/Volvo prop

OP

package: tonneau bow cover,
package: tonneau bow cover
package: tonneau bow cover,
package: Nocket bow cover
Nocket

SL seating: bucket seats/aft bench seating Adjustable starboard bucket/port sleeper seating/aft jump seats Luxury interior package: U-shaped seating with added storage, 4 stereo speakers, wraparound bow rails, stern rail, cockpit table Bow filler cushions with table Clarion stereo cassette with 4 speakers Clarion stereo CD player with 4 speakers

ENGINE OPTIONS

cruiser .
NerCruiser NerCruiser
5 1/2 Brayo III III)
5.71 seating only
5.7L/ seamMer Cruiser 6. (SL EFI Mer Cruiser (SL seating only)

5.0 FL Volvo Penta 5.0 Fi Volvo Penta 5.7 Gi Volvo Penta 5.8 FL Volvo Penta 7.4 GL DP Volvo Penta (SL seating only)

COLOR OPTIONS

Evergreen/White

Ocean Blue/White

Spectra Red/White

PERFORMANCE DATA

MPH	GPH	RANGE*
28	8.9	163
36		148 133
50-54	-	_
	MPH 28 36 47 50-54	28 8.9 36 13.4 47 17.4

ENGINE 7.4L MERCE	RUISER — PROI	P 23 MIRAGE	
RPM	MPH	GPH	RANGE*
3000	32	10.5	154
3500	38	14.2	139
4000	44	20.5	108
WOT	57-61		_
0-20 MPH Acceleration	— 3.3 sec.		

ENGINE 5.0FL VO	LVO PENTA — PRO	P 14½ X 19 AL	
RPM	MPH	GPH	RANGE*
2000	20	7.2	106
3000	30	8.6	133
4000	40	15.7	97
WOT	48-50		
0-20 MPH Accelera	tion — 3,3 sec.		

All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*RANGE: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

SALE PRICE

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MotorH.P.		
Trailer		
Accessories		
T. T & L		

SPECIFICATIONS

3/3/2" (7.09 m.) 102" (2.59 m.) 104 (1.64 m.) 104 (1.64 m.) 105 (1.64 m.) 107 (1.97 m.) 107 (1.94 m.) 108 (1.778 kg.) 108 (1.778 kg.) 7 105 (1778 kg.) 0 Draft:

Transom Width 981/2" (2.51 m.) Transom Deadrise 20° LOA on Trailer N/A Fuel Capacity 56 gal. (212 L.) Maximum Load 2240 lbs. (1008 kg.) Max. Persons 16 or 2240 lbs. (1008 kg.) NMMA Certified

A. Drive Unit Up 17" (.43 m.) B. Drive Unit Down 35" (.89 m.)

STANDARD FEATURES

rent panel includes:

not pane High the sure pump, blowe gill he sure and lights, panel interior lights and horn; inghts and horn;
inghts and horn;
inghts and horn;
inghts and horn;
inghts and horn;
inghts and horn;
inghts and horn;
inghts and blower
it contains the property of the prope

...u stem ey shifting curved full glass windshield shifting days

Wraparound bow seats Full fiberglass cockpit liner Deluxe U-shaped cockpit seating with deluxe bucket seats Cockpit table Molded swim platform Stainless steel boarding ladder

Bimini top with concealed storage Gelcoat accent stripes Merc/Volvo controls Tilt steering

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Port side cuddy compartment with vented port window Merc/Volvo prop Starboard side storage compartment

with ice box Bow filler cushions

OPTIONS

ckage: tonneau bow cover, package: tonneau bow cover, curtain, side curtains, aft soft top boot civilization cover curtaing cover curtaing cover cover to the bow cover curtain bow cover curtain bow cover curtain bow cover to the bow cover.

Stainless steel prop (Merc. only) Merc/Volvo high altitude prop Porta-pottie Snap-in carpet Clarion stereo cassette with 4 speakers Clarion stereo CD player with 4 speakers

ENGINE OPTIONS

Mercruiser The Mercruiser Merchuiser

Merchuiser

Mayo III Mercruiser

Mayor Mercruiser

Mayor Mercruiser

Mayor Mercruiser

Mayor Mercruiser Mercruiser Mercruiser

5.0 FL Volvo Penta 5.7 Gi Volvo Penta 5.8 FL Volvo Penta 5.8 FSi Volvo Penta 7.4 Gi DP Volvo Penta 7.4 GL DP Volvo Penta

COLOR OPTIONS

chingreen/White

Ocean Blue/White

Spectra Red/White

PERFORMANCE DATA

ENGINE 5.8 FL VOLVO	PENTA PR	OP 14 X 17 AL	
RPM	MPH	GPH	RANGE'
	15	N/A	N/A
2500	25	N/A	N/A
3400		N/A	N/A
4600	35	IW/A	1077
WOT	40-42	_	
0-20 MPH Acceleration -	3.3 sec.		

ENGINE 5.7LX ME			RANGE*
RPM	MPH	GPH	
2500	15	N/A	N/A
	25	N/A	N/A
3300		N/A	N/A
4700	35	IW/A	****
WOT	44-46		
0-20 MPH Accelerati	on 3.2 sec.		

All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions. NOTE:

*RANGE: Mileage range at designated RPM and MPH as shown above starting with a

SALE PRICE

Boat \$_	
Motor H.P.	
Trailer -	
Accessories .	
T,T&L .	

GS 180 SKI & FISH

SPECIFICATIONS

LOA 17'10%" (5.49 m.) LOA 89% (2.28 m.) Bearth 43' (1.09 m.) Depth 53" (1.35 m.)
Maximum Depth 53" (1.35 m.) Maximum 39 (1.35 m Maximum 29 (1.35 m Cockpit Depth 28½" (.72 m.) COCNY Wt. 1425 lbs. (641 kg.) APP com Width 842" (241 APPIO M Width 84½" (2.15 m.) 1781 Draft

Transom Deadrise 20° LOA on Trailer 22' (6.71 m.) Fuel Capacity 20 gal. (75.7 L.) Maximum Load 1900 lbs. (855 kg.) Max. Persons 8 or 1150 lbs. (518 kg) Maximum Horsepower 150 NMMA Certified

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Draft: A. Drive Unit Up 16" (.41 m.) B. Drive Unit Down 29" (.74 m.)

STANDARD FEATURES

Instrument panel includes: strumon panor moruues: 5Peedometer, tachometer, and fuel spoularion, autometer, and f gauge, navigation/anchor lights, purel lights here Purity angulorization lights, panel lights, horn, and accessories panel includes: aerator switch, pow panel includes: aerator switch, pow panel includes: aerator switch, battery voicerer switch, battery volunces, on switch, battery selector Charge Lineri, valuery selection of the switch and motor concealed electric horn COncrease descrice horn gilge pump gilgation lighting NaviM slereo cassette with AM/FM copeakers 2 speakers Glove box Ski locker 6" cleats

Stainless steel bow eye and stern eyes Walk-thru curved open glass windshield Wraparound bow seats Bow converts to fishing deck 2 removable fishing seats Anchor locker Passenger grab handle Molded swim platform Stainless steel boarding ladder Soft top with concealed storage Gelcoat accent stripes Aerated livewell Trolling motor mount Trolling motor battery trays Rod holders Tackle box travs Dual cable steering

OPTIONS

Can^{Nas} package: tonneau bow cover, anvas rumayo. comeau bow cov anvak thu curtain, side curtains, walk curtain soft to the Walk and surtain, side curtains stell curtain, soft top boot Mooring cover Cockbit coner Cockers stereo cassette with larium storec 4 speakers

Tonneau bow cover Fishing package: trolling motor, fish finder Ski tow pylon Convenience package: depth sounder, hour meter

ENGINE OPTIONS

OMC pre-Rig includes: ignition M^{O rroad} annuaues: Ignition 5^{Wife}h with ignition interrupt SWITCH, speedometer, tachometer, switch announce fundamental announce fu swilling gauge, fuel gauge, voltmeter, trim gauge, rooms trim yavy, raci yauge, voltmeter, trim facturer controls, pre-drilled transom tr^{anson} 115 hp Mercury or Mariner*

135 hp Mercury or Mariner* 150 hp Mercury or Mariner* 120 hp Force*

*(Engine will be shipped with boat from factory; boat will be prerigged with Mercury/Mariner or Force parts same as OMC Pre-Rig)

COLOR OPTIONS

Evergreen/White

Ocean Blue/White

Spectra Red/White

GS 180 SKI & FISH

PERFORMANCE DATA

FNGINE 90 EVINI	RUDE — PROP 13%	X 17	
RPM	MPH	GPH	RANGE*
2500	15	2.9	88
3400	25	4.2	102
4600	35	6.3	95
WOT	38-40		_
0-20 MPH Accelera	ation — 3.3 sec.		

ENGINE 115 EVINRUDE — PROP 12% X 21

RPM	WPH	GPH	RANGE*
2500	15	3.6	71
3300	25	4.6	92
4700	35	7.2	83
WOT	42-44		
0-20 MPH Acceleration	3.2 sec.		

ENGINE 135 MERCURY (V6) - PROP 13% X 21 S/S LASER

RPM	MPH	GPH	RANGE*
2400	15	4.2	71
3000	25	5.1	87
4000	35	7.1	87
WOT	46-49		
0-20 MPH Accelerati	on 3.1 sec.		

All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*RANGE: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

SALE PRICE

Boat	. \$	
MotorH.P	·	
Trailer		
Hand		
Accessories		
nooddonoo		
TT&I		

GS 185 SKI & FISH

SPECIFICATIONS

76 (5.49 m.)
76 (6.49 m.)
76 (1.29 m.)
76 (1.29 m.)
76 (1.29 m.)
76 (1.20 m.) ...35 m.)
...35 m.)
...35 m.)
...36 m.)
...38 v. (.72 m.)
...39 v. (.72 m.)
...43 volvo Penta
...43 volvo Penta
...400 kg.)

Transom Width 84½" (1.9 m.) Transom Deadrise 20° LOA on Trailer 22' (6.71 m.) Fuel Capacity 20 gal. (75.7 L.) Maximum Load 1150 lbs. (518 kg.) Max. Persons 8 or 1150 lbs. (518 kg.) NMMA Certified

A. Drive Unit Up 16½" (.42 m.) B. Drive Unit Down 31½" (.8 m.)

STANDARD FEATURES

FT Strument panel includes: witch switch, battery selector charge rolling motor plug switch horn switch electric horn switch electric horn switch and blower clare pump and blower ...otor plu
...otor plu
cealed electric horn
and blower
concealed electric horn
lectric horn
and blower
pump ighting
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grigg an

SKI 100 ning bow eye and stern eyes Ski flow files steel startless startless SKI 100 ping cleals

Walk-thru curved open glass windshield Wraparound bow seats Bow converts to fishing deck 2 adjustable bucket seats/2 removable fishing seats/bench seats Anchor locker Passenger grab handle Molded swim platform Stainless steel boarding ladder Convertible stern sundeck/fishing platform Soft top with concealed storage Gelcoat accent stripes Aerated livewell Trolling motor mount Trolling motor battery trays Rod holders Tackle box trays Merc/Volvo prop

OPTIONS

Canvas package: tonneau bow cover, curtain, side curtains, walk-lindain, soft top boot stern cover mooring cover mooring cover cover cover cover tonneau hoe package: depth convenience hour meter convenience hour meter convenience conv

onvenient hour meter sounder hour meter

Fishing package: trolling motor, fish finder High altitude prop Stainless steel prop (Merc. only) Clarion stereo cassette with 4 speakers

ENGINE OPTIONS

3.0LX Mer Cruiser (WOPS)
3.0LX Mer Cruiser (WPS)
3.0LX Mer Cruiser
3.0LX Mer Cruiser
4.3LX Brayo ||| Mer Cruiser
4.3LX Brayo

3.0 GS Volvo Penta (WOPS) 3.0 GS Volvo Penta (WPS) 4.3 GS Volvo Penta 4.3 Gi DP Volvo Penta

COLOR OPTIONS

Evergreen/White

Ocean Blue/White

Spectra Red/White

GS 185 SKI & FISH

PERFORMANCE DATA

ENGINE 3.0LX MERCI RPM 2100 2900	15 25 35	P 13% X 21 AL GPH 2.5 3.5 7.4	RANGE* 102 121 80
3500 WOT 0-20 MPH Acceleration	42-45		
(1-X() ML (1 Moogram			

0-20 MPH ACCERTAION ENGINE 4.3LX MERCRUISER — PROP 13% X 2° RPM MPH 2200 15 2.6 2900 25 3.8 2900 35 7.4 WOT 48-51 WOT 48-51	99 112
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0-20 MPH Acceleration — 3.3 sec.

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0-20 MPH Acceleration — 5.5 cost ENGINE 3.0 GS VOLVO PENTA — PROP 1 RPM MPH 2000 10 3000 20 4000 35 WOT 41-43 0-20 MPH Acceleration — 3.1 sec.	15 X 17 AL GPH 2.1 3.2 7.6	RANGE* 81 106 78 —
--	--	--------------------------------

All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

*RANGE: Mileage range at designated RPM and MPH as shown above starting with a full tank of gas.

SALE PRICE

Boat H.P. Motor ____ Trailer

Accessories

T, T & L TOTAL PRICE \$ ____

40

41

SPECIFICATIONS

LOA 24'10" (7.57 m.) Beam 102" (2.59 m.) Depth 80½" (2.04 m.) Maximum Depth 91" (2.31 m.) Cockpit Depth 35" (.89 m.) Approx. Wt. w/5.7 MerCruiser 4385 lbs. (1973 kg.) Draft:

Transom Width 981/2" (2.50 m.) Transom Deadrise 20°
LOA on Trailer N/A Fuel Capacity 56 gal. (211.7 L.) Maximum Load 2240 lbs. (1008 kg.) Max. Persons 16 or 2240 lbs. (1008 kg) NMMA Certified

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A. Drive Unit Up 17" (.43 m.) B. Drive Unit Down 35" (.89 m.)

STANDARD FEATURES

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, navigation/ anchor lights, panel lights, interior lights and horn; hour meter and depth sounder Horn Automatic bilge pump and blower Compass AMFM stereo cassette with 4 speakers Welded bow and stern rails gow pulpit with roller and bow rope

Stainless steel bow eye and stern eyes stainless steel cleats

Complete walkaround deck

Curved full glass windshield

Translucent deck hatch

Main cabin includes: enclosed head with 6-gallon porta-pottie, fiberglass shower stall, hanging clothes locker, cabin table, cabin courtesy lights, ice box, alcohol stove, and on-demand water faucet Molded swim platform Stainless steel boarding ladder Bimini top Gelcoat accent stripes Merc/Volvo controls Tilt steering Vented port and mid-cabin windows Cockpit area includes: Deluxe captain's chair, L-shaped passenger seating with convertible aft seat, stern storage compartment and walk-through transom with gate Merc/Volvo prop

18-gallon water tank

OPTIONS

Hydraulic trim tabs Galley package: microwave oven, 12V/110 refrigerator, alcohol/ electric slove, 110 dockside power, hot water heater Snap-in carpet Dual battery switch Manual china head with pump-out Transom shower ciarboard windshield wiper

Camper canvas package Canvas package for bimini top: side, aft, clear connector Cockpit cover High altitude prop Merc/Volvo high altitude prop Stainless steel prop (Merc only) Cockpit table Clarion stereo cassette with 4 speakers Clarion stereo CD player with 4 speakers

ENGINE OPTIONS

5.7L MerCruiser 5.7LX MerCruiser 5.7LX Bravo III MerCruiser 57LX EFI MerCruiser 7.4L MerCruiser 1 AL Bravo III MerCruiser

5.0 FL Volvo Penta 5.7 Gi Volvo Penta 5.8 FL Volvo Penta 5.8 FSi Volvo Penta 7.4 Gi DP Volvo Penta 7.4 GL DP Volvo Penta

STANDARD COLOR

Evergreen/White

Ocean Blue/White

Spectra Red/White

PERFORMANCE DATA

ENGINE 5.8 FL VI	olvo penta — Pf	ROP 15 X 17 AL	
RPM	MPH	GPH	RANGE
2500	15	N/A	N/A
3400	25	N/A	N/A
4600	35	N/A	N/A
WOT	38-41	_	
0-20 MPH Accelerat	ion — 3.6 sec		

ENGINE 7.4L MERCRUISER - PROP 23 MIRAGE

		TO THININGL	
RPM	MPH	GPH	RANGE*
2500	15	N/A	N/A
3300	25	N/A	N/A
4700	35	N/A	N/A
WOT	42-46		
0-20 MPH Accelera	110n 2.3 sec		

All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions. NOTE:

*RANGE: Mileage range at designated RPM and MPH as shown above starting with a

SALE PRICE

	-	
Boat		\$
Motor	_H.P.	
Trailer		
Accessories		
T, T & L		
	TOTAL PRICE 9	t .

GS 205 ANNIVERSARY EDITION

SPECIFICATIONS

LOA 19'11" (6.07 m.) Beam 93% (2.37 m.) Depth 45% (1.16 m.) Deput 400 (.... 0 III.)
Maximum Depth 561/4" (1.44 m.) Maximum orphi 30% (1.44 m.)
Cockpit Depth 31% (.81 m.)
Approx. Wt. w/5.0 FL Volvo Penta
2499 lbs. (1125 kg.) Draft:

Transom Width 881/2" (2.25 m.) Transom Deadrise 20° LOA on Trailer 22' (6.41 m.) Fuel Capacity 34 gal. (128.69 L.) Maximum Load 1450 lbs. (652.5 kg.) Max.Persons 10 or 1450 lbs. (652.5 kg) NMMA Certified

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A. Drive Unit Up 16½" (.42 m.) B. Drive Unit Down 31½" (.8 m.)

STANDARD FEATURES

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights and accessories Concealed electric horn Bilge pump and blower Navigation lighting Navigation and the stereo cassette with 4 speakers Power antenna Glove box Carpeted ski locker Ski tow ring Stainless steel bow eye and stem eyes 6' cleats

Walk-thru curved full glass windshield

Wraparound bow seats Bow and stern rails Anchor locker Passenger grab handle Deluxe Sport Interior: adjustable buckets, stern bench, sundeck Molded swim platform Stainless steel boarding ladder Color-coordinated soft top with concealed storage Merc/Volvo prop Merc/Volvo controls Tilt steering Depth sounder Hour meter Deluxe sport graphics Electric telescopic stern light Bow filler cushions with table

OPTIONS

Color-coordinated canvas package: tonneau bow cover, walk-thru curtain, side curtains, stern curtain, soft top boot Mooring cover

Clarion stereo CD player with 4 speakers Color-coordinated cockpit cover Color-coordinated tonneau bow cover High altitude prop Stainless steel prop (Merc. only)

ENGINE OPTIONS

5.7L MerCruiser 5.7LX MerCruiser 5.7LX Bravo III MerCruiser 5.7LX EFI MerCruiser

5.0 FL Volvo Penta 5.0 Fi Volvo Penta 5.8 FL Volvo Penta 5.7 Gi Volvo Penta

COLOR OPTIONS

Plum/White

GS 205 ANNIVERSARY EDITION

PERFORMANCE DATA

ENGINE 5.7L MERCRUISER RPM MPF 2200 15 2800 25 3500 33 WOT 53- 0-20 MPH Acceleration — 3.3	N/A N/A N/A 	RANGE* N/A N/A N/A
	rec.	

All testing done with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions. *RANGE: Mileage range at designated RPM and MPH as shown above starting with a NOTE: full tank of gas.

SALE PRICE

	SALE PHICE	
	\$	
Boat	일본 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Motor	H.P. Salara Sala	
Trailer		
Accessories		
T, T & L		
	TOTAL PRICE \$	

STERNDRIVE ENGINE INFORMATION

The following pages contain data about sterndrives offered in our 1996 product

MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height

Weight

MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height

Weight

MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height Weight

MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height Weight

3.0LX LITRE MERCRUISER

135 hp/101 kw. 181 9.3:1 4400-4800 1.94:1 Power Power 331/4" 223/16 191/16" (above crankshaft CL) 28% (overall) 625 lbs. (pkg. weight)

3.0LX LITRE MERCRUISER w/Power Steering

135 hp/101 kw. 181 9.3:1 4400-4800 1.94:1 Power Power 331/4" 223/16" 191/6" (above crankshaft CL)

28%" (overall) 625 lbs. (pkg. weight)

4.3LX LITRE MERCRUISER

w/Power Steering 180 hp/134 kw. 262 9.4:1 4400-4800 1.84:1 Power Power 3113/6" 291/4" 20½" (above crankshaft CL) 802 lbs. (pkg. weight)

4.3LX BRAVO III MERCRUISER 180 hp/134 kw.

6 262 9.4:1 4400-4800 2.43:1 Power Power 29'

21" (above crankshaft CL) 896 lbs. (pkg. weight)

MODEL:

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Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width Height

Weight

MODEL: Horsepower at Prop Shaft Cylinders **Cubic Inches** Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width Height

Weight MODEL:

Horsepower at Prop Shaft Cylinders **Cubic Inches** Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim

Length Width Height Weight

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim

Length Width Height Weight

5.7 LITRE MERCRUISER w/Power Steering 210 hp/156 kw.

350 9.1:1 4400-4800 1.47:1 Power Power 3613/18" 28%

20" (above crankshaft CL) 27¾" (overall) 907 lbs. (pkg. weight)

5.7LX LITRE MERCRUISER

250 hp/186 kw. 350 9.1:1 4400-4800 1.47:1 Power Power 34" 29"

21" (above crankshaft at CL) 938 lbs. (pkg. weight)

5.7LX BRAVO III MERCRUISER 250 hp/186 kw.

350 9.1:1 4400-4800 20:1 Power Power 34" 29

21" (above crankshaft at CL) 994 lbs. (pkg. weight)

5.7LX EFI MERCRUISER

250 hp/186 kw. 350 9.1:1 4400-4800 1.50:1 Power Power

33"

29" 22" (above crankshaft at CL) 966 lbs. (pkg. weight)

6 4.3 GI DP VOLVO PENTA 3 at Prop Shal MODEL: 7.4L MERCRUISER* 180 hp/134 kw. Horsepower at Prop Shaft w/Power Steering 300 hp/224 kw. 3 Cylinders 262 6 Cubic Inches Compression Ratio Max. Recommended RPM 3 8 93:1 4800 E 454 2.30:1 8.0:1 Lower Unit Gear Ratio 6 4200-4600 Power S Power 1.50:1 Trim 6 Length 0 Power wer at Prop Shaft

over at Width 6 201/16" (above crankshaft CL) Power Height Weight 39" 890 lbs. (pkg. weight) 6 32° Ò 5.0 FL VOLVO PENTA 2011/16" (above crankshaft CL) MODEL: (= 190 hp/142 kw. Horsepower at Prop Shaft 1,125 lbs. (pkg. weight) Cylinders 8 6 7.4L BRAVO III MERCRUISER 302 **Cubic Inches** Compression Ratio 300 hp/224 kw. 8.4:1 • Max. Recommended RPM 4400 6 Lower Unit Gear Ratio 454 1.66:1 3 Power 8.0:1 6 Tilt 4200-4600 Power Ī Trim 37%" 2.0:1 6 Length 9 Power 28" Width 20%" (above crankshaft CL) Power 9 Height 955 lbs. (pkg. weight) 39" 6 Weight 5.0 FI VOLVO PENTA 32" 3 Property of the property of th MODEL: Horsepower at Prop Shaft Cylinders 23" (above crankshaft CL) F 220 hp/164 kw. T 1,125 lbs. (pkg. weight) 8 6 3.0 GS VOLVO PENTA 302 Cubic Inches 130 hp/96 kw. 8.5:1 6 Compression Ratio 3 4600 Max. Recommended RPM 181 ¢ 1.66:1 Lower Unit Gear Ratio 3 Power 9.3:1 6 Tilt 4600 Power Trìm 37% 1.85:1 ¢. Length Power 281/2" Width 201/16" (above crankshaft CL) Power 6 Height 980 lbs. (pkg. weight) 35%" Weight (24¾ 5.7 GI VOLVO PENTA 19%" (above crankshaft CL) vy ight reight Veight MODEL: VVDEL: VIOTE EN OF Shaft Horsepower at Prop Shaft Horsepower at Prop Shaft Cylinders 6 250 hp/186 kw. 696 lbs. (pkg. weight) Horsepower at Prop Shaft 8 Cylinders (350 4.3 GS VOLVO PENTA Cubic Inches 185 hp/139 kw. 8.1:1 6 Compression Ratio 4600 6 Max. Recommended RPM 262 (1.51:1 Compression Ratio Lower Unit Gear Ratio 9.3:1 Power Control Recommended RPM Max. Recommended RPM Max. necommended Ri Maxer Unit Gear Ratio Lower Unit Gear Ratio Tilt €. Power 4800 Trim 38½" 1.85:1 6 Lenath 281/4" Power Width 2016" (above crankshaft CL) Power (Trim Height Length 991 lbs. (pkg. weight) 31% Weight Ø. 291/2" Width 201/4" (above crankshaft at CL) Height (880 lbs. (pkg. weight) -Weight

MODEL: Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height Weight

MODEL: Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim

Length Width Height Weight

MODEL: Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt

Trim Length Width Height Weight

MODEL: Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio

Tilt Trim Length Width Height Weight

5.8 FL VOLVO PENTA 235 hp/175 kw. 8 351 8.3:1 4400 1.51:1 Power Power 37%° 29%°

20¼" (above crankshaft CL) 1000 lbs. (pkg. weight)

5.8 FSi VOLVO PENTA 265 hp/197 kw. 8 351 8.8:1 4600 1.51:1 Power Power 37% 30%" 22" (above crankshaft CL) 1054 lbs. (pkg. weight)

7.4 GL DP VOLVO PENTA 300 hp/224 kw. 8

454 8.0:1 4600 1.78:1 Power Power 40%" 31%

21% (above crankshaft CL) 1200 lbs. (pkg. weight)

7.4 Gi DP VOLVO PENTA 330 hp/246 kw. 8 454

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8.6:1 1202 1.68:1 Power Power 40% 31%"

211/2" (above crankshaft CL) 1202 lbs. (pkg. weight)

