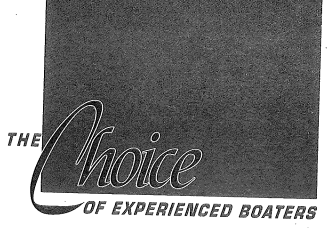
SLASTRON



PRODUCT SPECIFICATION MANUAL

"Glastron's 1993 model line is the culmination of three years of extensive research and development.

Glastron's advanced designs and the efficient use of technologically advanced materials are redefining the way boats will be built in the future.

Inspired by a vision of what boating should be, Glastron has achieved the optimum balance of performance, style, and comfort, making Glastron the best boating value of 1993."

Russell "Rusty" Kelley



# NO OTHER BOAT IS ENGINEERED TO PERFORM LIKE A GLASTRON...

That's why we're the Choice of Experienced Boaters. From the beginning, Glastron's singular focus has been to build a boat that outperforms any other runabout in its class... for the sole purpose of maximizing your boating pleasure.

Our passion for performance is firmly rooted in the belief that true boating enjoyment comes from a blend of the exhilarating feeling of a superb ride combined with the reassuring confidence of being in total control.

This commitment to performance excellence has been synonymous with the Glastron nameplate for over 35 years and has made us the choice of people who love boating.

Glastron has been widely acclaimed by marine experts for quicker responsiveness, precise tracking and agile maneuvering. Yet even with this enviable reputation, Glastron's search for perfection is neverending.

The 1993 model line is the culmination of three years of research and development inspired by a vision of what boating should be.

A vision of increased passenger comfort, advanced styling, enhanced features, and improved performance, which all combine to deliver a better boating value.

Uninhibited by preconceived notions and free from the limitations of conventional technology, we developed a revolutionary new 1993 product line.

Starting with Glastron's legendary SSV hull, our engineers made subtle, precise changes that have dramatically improved performance. In addition, they've added a new, technologically advanced fiberglass stringer system.

The result: the creation of the SSV<sub>2</sub>, a hull that will set the standard for the next generation. Designed with increased fuel efficiency and faster planing time, the SSV<sub>2</sub> is backed by Glastron's 5-year hull warranty, new for 1993.

Next, through computer modeling, Glastron engineers refined the exterior styling with gentle, flowing curves that combine the intelligence of aerodynamics with the elegance of classic design.

Then, to ensure that you get as much pleasure from riding in our boat as driving it, Glastron engineers completely rethought the design and placement of all interior features.

Through the use of advanced materials, our engineers have designed modular components that are meticulously integrated to enhance passenger comfort and maximize usable cockpit space.

In the pursuit of building a better boat, Glastron engineers made a commitment that no single aspect of boating enjoyment would come at the expense of another.

Glastron has achieved the optimum balance of superior performance, styling, and comfort, making it your best boating value for 1993.

At Glastron, we take your boating pleasure seriously.

No other boat is engineered to perform like a Glastron... that's why we're the Choice of Experienced Boaters.

### **FEATURES AND BENEFITS**

### Before you sell a Glastron – make sure your customer knows these facts:

# FACTS:

35 years in the marine industry

<sup>Purc</sup>hasing Power – owned by Genmar, the largest independent boat builder

Performance by Design – winner of 9 awards in 10 years for top boat performance

- $^{*}$  One of the top three most recognized names  $^{\mathrm{i}\mathrm{h}}$  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 high 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:

### **BENEFITS:**

- 1. Solid foam core construction
- Consistent overall strength without excessive weight for better performance
- 2. Fiberglass stringer system on all boats except SSV 205, SSV 225, SSV 239
- Strength, no wood to rot, foam filled. 4 times wider than ordinary wood stringers
- 3. Fiberglass encapsulated fir stringers (SSV 205, SSV 225, SSV 239 only)
- Strength; plus eliminates premature wood rot. Also fir is stronger than pine used by many manufacturers
- 4. Stringer system is bonded to hull with fiberglass

- Rigid stringer system for strength
- 5. Hull and deck joined with stainless steel screws not pop rivets
- Better seal; much stronger boat overall
- 6. Fiberglass molded bow liner bolted to floor
- Eliminates wood rot problem; better appearance; stronger
- 7. Keel areas are overlapped with fiberglass
- Double strength in this all important area
- 8. Floor is resin-coated, top to bottom
- Protects against wood rot
- All exposed wood treated with wood life preservative
- Longer life; eliminates wood rot

<sup>&#</sup>x27;From an independent marine market survey conducted by livin Broh and Associates, Inc.

# <u>FEATURES:</u> 10. All deck fittings are backed by underdeck supports glassed into the deck 11. Motor mounts are fiberglass encapsulated to the hull 12. Aircraft locknuts on bolts

# BENEFITS:

Strength; durability

Strength; reduces engine vibration

Strength; long term durability

13. Marine-grade carpet – Appearance; one piece lock looped no seams

14. 32-ounce marine-UV protected; marine-grade stitching grade vinyl

15. Carpeted storage Appearance; padding for boating gear areas bow and stern

16. Carpeted ski locker Protects the ski; lets water drain away with drain in sub-floor from the stringer system

17. Rotocast nylon seat Eliminates wood; longer life bases

Lightweight, convenient 18. Custom-molded side storage, with no wood to panels rot

Roto-molded, one-piece 19. Bow storage drawers construction for longer life available on certain models

Easy-to-read gauges, 20. All new models convenient controls, feature new instruimproved styling ment panel

### FEATURES:

- BENEFITS:
- 21. Built-in swim platform w/stainless steel boarding ladder below platform

Ease of boarding; lower platform than most competition

22. 36 hours of offshore endurance testing on all new models

Test all component parts plus hull and deck strength before putting new models on market. Very few competitors go to this expense

23. Each new model is carefully designed for the proper weight to horsepower ratio

Complete design concentration on performance; better planing time; better fuel economy

24. Five-year hull warranty

Glastron backs its products

25. Choice of MerC or Volvo Power

Better choices for each type of boat use

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...

THE Choice of experienced boaters

GLAStron Boats, a Division of Genmar Industries . Stron Boats, a Division of Genmar Industries, Inc. of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boats, a Division of Genmar Industries, Inc.

Of a strong boat Of pure is warrants to the first retail purchaser of the Manufactures, under the name Glastron Boats, under the name of the manufacturer, that should be proven to be structure. in manufactures, under the name Glastron Boats, under the name Glastron Boats, are registered with the manufacturer, that should the proven to be structurally defective in material or proven to be structurally defective in material or proven anship under normal operation conditions. principle proven to be structurally defective in material or will make the structural repairs (or, at its sole displaced to the affected part) people. will be an anip under normal operating conditions: Manufacture in make the structural repairs (or, at its sole discretion, which were the affected part) necessitated thereby for a period of the converse from the date the product was purchased by the converse form the date the product was purchased by the converse formal or the converse formal operation. to probability of the product was purchased by the formal purchaser. Manufacturer also warrants to the first purchaser to repair (or replace at its sole discretions) of the product was purchased by the first purchaser to repair (or replace at its sole discretions). rive retain purchaser. Manufacturer also warrants to the first in purchaser to repair (or replace at its sole discretion) first if purctural defects in material and workmanship und operating conditions first purctural defects in material and workmanship under operating conditions subject to the exclusions for a period of one 14. normal operating conditions subject to the exclusions set forth for a period of one (1) year. This limited warranty To low to the following terms and conditions. Manufacturer's obligation and the buyer's sole and exclusive remained the buyer's sole and exclusive remained to the buyer's sole and the buyer's sole and the buyer's sole and exclusive remained to the buyer's sole and the being to the londwing terms and conditions. Manufacture obligation and the buyer's sole and exclusive remedy ole and the said Manufacturer for breach of the expressed of the ex oungaion and the buyer's sole and exclusive reme sole net said Manufacturer for breach of the expressed and shall be for the repair or renlacement of degoldanty shall be for the repair or replacement of defective free of charge, to the buyer. free of charge, to the buyer.

The free of charge, to the buyer.

The free of charge, to the buyer.

The first retail purchases examine the product to the purchases examine the product to the purchases.

the first retail purchaser examine the product to discover defects in material or workmanship and notify Manufacturer nereby demands defects in material or workmanship and notify Manufactory or the selling dealer of same. During the warrant thy or the selling dealer of same. During the warranty repairs will be made without charge. full of warranty repairs will be made without charge by the palling dealer, at the dealer's store or service facility. period, dealer, at the dealer's store or service facility or, at supplied the service facility or dealer's store or service tacility or service tacility or Manufacturer's election, by Manufacturer at its factory. Mansportation to and from Manufacturer's factory shall be at 112 chaser's expense. Manufacturer's election to re-Transportation to and from Manufacturer's actory shall be furchaser's expense. Manufacturer's election to repair the purcetive product or replace the defective part is the purchase product or replace the defective part is the exclusive deady of the first retail purchases and is a condition defledy of the first retail purchaser and is a condition refricedent to any legal or equitable action against Manufac-precedent to any legal or equitable action against Manufac-prefr. Any action for breach of warranty relating to or equitable action for breach of warranty relating to a product the brought within a resident fixth (60) days a ture to receive the product or replacements and a product turb to brought within a period of sixty (60) days following the product or replacements failure to receive the product or replacements. Manufacturer's failure to repair the product or replace the sective part. defective part.

CLUSIONS AND LIMITATIONS:

This warranty does not cover the following:

1. 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 way so as to affect 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 finish, cracking, crazing, blistering and osmotic blistering;

Windshield breakage;

Leakage around windshields, hatches or other apertures:

A product which has been subjected to unreasonable use, tampering, abuse, mishandling, improper maintenance, negligence, improper trailering, 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 a product; Loss of time, inconvenience, travel expense, loss of use, haul out, launch, towing, storage charges or other matters not specifically covered hereunder;

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

11. Any act of God.

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 law of the State of Minnesota (home state of division). 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 except where

specifically provided to the contrary.

THIS EXPRESS WARRANTY IS IN LIEU OF, AND MANUFACTURER DISCLAIMS, ANY AND ALL OTHER WARRANTIES, EXPRESSED, IMPLIED OR STATUTORY, WHATSOEVER INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES UNDER THE UNIFORM COMMER-CIAL CODE, ANY IMPLIED WARRANTY OF MERCHANT-ABILITY 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 CONSE-QUENTIAL, SPECIAL OR INCIDENTAL DAMAGE, LOST PROFITS, INCONVENIENCE, OR DAMAGE RESULTING FROM A BREACH OF THE EXPRESSED OR ANY IMPLIED WARRANTY WHICH IS NOT DISCLAIMED HEREIN NOR FOR ANY OTHER LOSS OR DAMAGE, EXCEPT AS SET FORTH ABOVE.

Some states do not allow limitations or implied warranties, or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you. In the event that implied warranties are nondisclaimable, those warranties are disclaimed to the extent permitted by applicable law, and all remaining implied obligations and warranties, are limited in duration to a period of one (1) year or such shorter period as permitted by applicable law.

# DEFINITIONS OF BOAT MEASUREMENTS

**Length Overall (LOA)** – Distance along the centerline from the tip of the bow to the aft-most part of the hull.

Maximum Beam - Maximum width of the boat.

**Transom Width** – Maximum width of the boat at transom.

**Depth** – Vertical distance from lowest point of the keel to the highest point of the boat, excluding windshields, lights and other removable components.

**Transom** – Vertical distance at boat's centerline from the keel/transom intersection to the transom top.

Maximum Depth – Vertical distance from lowest point of the keel to the highest point of boat, including windshields.

Cockpit Depth – Vertical distance from boat floor to top of gunwale as measured at the driver seat.

**Length Overall on Trailer** – Distance measured along the boat centerline, from forward-most point of trailer to aft-most point of motor/outdrive.

**Boat Height on Trailer** – Vertical distance from ground to highest point of boat, including windshield.

**Draft (Drive unit up)** – Total number of inches of boat and/or motor and drive unit below the waterline. Measured unloaded, with the motor/drive unit in the full up position.

**Draft (Drive unit down)** – Total number of inches of boat and/or motor and drive unit below the waterline. Measured unloaded, with the motor/drive unit in the full down position.

# 1993 GLASTRON MODEL LINE-UP

# SPECIAL EDITION SERIES

SSV 175 SE

SSV 177 SE

SSV 195 SE

SSV 197 SE

SSV 215 SE

### OUTBOARD SERIES

SSV 170

SSV 190

### **ELITE SERIES**

SSV 175 ELITE

SSV 177 ELITE

SSV 195 ELITE

SSV 197 ELITE

SSV 215 ELITE

### **CUDDY CABIN SERIES**

SSV 199

SSV 209

### SKI & FISH SERIES

SSV 170 SKI & FISH

SSV 175 SKI & FISH

SSV 190 SKI & FISH

SSV 195 SKI & FISH

### **DELUXE SERIES**

SSV 205

SSV 225

SSV 239

### MODEL DESIGNATOR CODE

- 0 Outboard Model
- 5 Open Bow Sterndrive Model
- 7 Closed Bow Sterndrive Model
- 9 Cuddy Cabin Sterndrive Model

11.

# SSV 175 SE

# SPECIFICATIONS

LOA 17' 1" (5.21m.)
Beam 88" (2.24 m.)
Depth 43" (1.09 m.)
Maximum Depth 59" (1.5 m.)
Cockpit Depth 28'/2" (.72 m.)
Approx. Wt. w/ 230 Volvo Penta
1650 lbs. (747 kg.)
Transom Width 73'/4" (1.86 m.)

Transom Deadrise 21°
LOA on Trailer 21' 6" (6.55 m.)
Fuel Capacity 20 gal. (75.7 l.)
Max. Load 1250 lbs. (567 kg.)
Max. Per. 8 or 1150 lbs. (522 kg.)
NMMA Certified
Draft: A. Drive Unit Up 16" (.41 m.)
B. Drive Unit Dn. 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

6" cleats
Walk-thru curved glass
windshield
Wraparound bow seats
Bow storage drawers
Anchor locker with mount
Passenger grab handle
Adjustable fold-out sleeper seats
with aft jump seats
Molded sleeper seat bases
Custom side panels with storage
Molded swim platform
Stainless steel boarding ladder
Soft top with concealed storage

### OPTIONS

High altitude prop Canvas package: tonneau cover, walk-thru curtain, side curtains, stern curtain, soft top boot Mooring cover Cockpit cover Full glass windshield

# STANDARD ENGINE

230 SP Volvo Penta

# STANDARD COLOR

Pacific Blue/White

# SSV 175 SE

# PERFORMANCE DATA

RPM 2300 3000 3700 WOT	sp volvo PEF MPH 15 25 35 42-46	2.7 3.6 7.6	<b>RANGE*</b> 95 117 78
WOT 0 - 20 MPH A	42-46 cceleration 3.9 s	ec.	

NOTE: 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.

Boat	\$
Motor H.P.	
Trailer	·
Accessories	
T,T & L	
TOTAL PRIC	E \$
	· E S

### SSV 177 SE

### 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'/2" (.72 m.)
Approx. Wt. w/ 230 SP Volvo Penta
1650 lbs. (747 kg.)
Transom Width 73'/4" (1.86 m.)

Transom Deadrise 21° LOA on Trailer 21' 6" (6.55 m.) Fuel Capacity 20 gal. (75.7 l.) Max. Load 1250 lbs. (567 kg.) Max. Per. 8 or 1150 lbs. (522 kg.) NMMA Certified Draft: A. Drive Unit Up 16" (.41 m.) B. Drive Unit Dn. 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 6" cleats Walk-thru curved glass windshield Bow access step Stainless steel bow rails Anchor locker with mount Passenger grab handle Adjustable bucket/bench seating Custom side panels with storage Molded swim platform Stainless steel boarding ladder Soft top with concealed storage

### OPTIONS

High altitude prop Mooring cover Cockpit cover Canvas package: side curtains, stern curtain, soft top boot Full glass windshield Stainless steel rail package Bow pad

### STANDARD ENGINE

230 SP Volvo Penta

STANDARD COLOR

Pacific Blue/White

### SSV 177 SE

# PERFORMANCE DATA

RPM	<b>MPH</b>	NTA - PROP 1	<b>4 X 21 LH AL RANGE*</b> 95  117  78  -
2300	15	GPH	
3000	25	2.7	
3700	35	3.6	
WOT	42-46	7.6	
0 - 20 MPH Ac	celeration – 3.9	sec.	

NOTE: 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.

Boat		\$
Motor	_ H.P.	
Trailer		
Accessories		
T,T & L		
	TOTAL PRICE	\$
	,	
	N O T	E 5

### SSV 195 SE

### SPECIFICATIONS

LOA 18' 7" (5.66 m.) Beam 90<sup>3</sup>/<sub>4</sub>" (2.31 m.) Depth 47" (1.19 m.) Maximum Depth 63" (1.6 m.) Cockpit Depth 28<sup>3</sup>/<sub>4</sub>" (.73 m.) Approx. Wt. w/ 430 SP

Transom Width 75" (1.9 m.)

Transom Deadrise 21° LOA on Trailer 22' (6.71 m.) Fuel Capacity 35 gal. (132.5 l.) Max. Load 1500 lbs. (681 kg.) Max. Per. 8 or 1150 lbs. (522 kg.) NMMA Certified Volvo Penta 1990 lbs. (903 kg.) Draft: A. Drive Unit Up 161/2" (.42 m.) B. Drive Unit Dn. 311/2" (.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 glass windshield Wraparound bow seats Bow storage drawers Anchor locker with mount Passenger grab handle Adjustable fold-out sleeper seats with aft jump seats Molded sleeper seat bases Custom side panels with storage Molded swim platform Stainless steel boarding ladder Soft top with concealed storage

### OPTIONS

High altitude prop Canvas package: tonneau cover, walk-thru curtain, side curtains, Full glass windshield stern curtain, soft top boot

Mooring cover Cockpit cover

### STANDARD ENGINE

430 SP Volvo Penta

### STANDARD COLOR

Pacific Blue/White

### SSV 195 SE

### PERFORMANCE DATA

ENGINE 430 RPM	SP VOLVO PEI MPH	NTA – PROP 1 GPH	4 X 19 LH RANGE*
2400	15	2.9	166
3000	25	3.9	205
3900	35	7.9	141
WOT	47-49	-	-
	cceleration – 3.2 s	ec.	

NOTE: 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.

Boat	\$
Motor H.P.	
Trailer	
Accessories	
T,T & L	
TOTAL PRIC	E \$
	•
N O T	E S

# SSV 197 SE

# SPECIFICATIONS

LOA 18' 7" [5.66 m.]
Beam 90³/4" [2.31 m.]
Bepth 47" [1.19 m.]
Depth 63" (1.6 m.)
Maximum Depth 63" (1.6 m.)
Cockpit Depth 28³/4" (.73 m.)
Cockpit Wt. w/ 430 SP Volvo
Approx. 1990 lbs. (903 kg.)
Transom Width 75" (1.9 m.)

Transom Deadrise 21°
LOA on Trailer 22' (6.71 m.)
Fuel Capacity 35 gal. (132.5 l.)
Max. Load 1500 lbs. (681 kg.)
Max. Per. 8 or 1150 lbs. (522 kg.)
NMMA Certified
Draft: A. Drive Unit Up 16¹/z" (.42 m.)
B. Drive Unit Dn. 31¹/z" (.8 m.)

# STANDARD FEATURES

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

Ski tow ring
Stainless steel bow eye and
stern eyes
6" cleats
Walk-thru curved glass windshield
Bow access step
Stainless steel bow rails
Anchor locker with mount
Passenger grab handle
Adjustable bench/bucket seating
Custom side panels with storage
Molded swim platform
Stainless steel boarding ladder
Soft top with concealed storage

### OPTIONS

High altitude prop Canvas package: side curtains, stern curtain, soft top boot Mooring cover Cockpit cover Full glass windshield Stainless steel rail package Bow pad

# STANDARD ENGINE

430 SP Volvo Penta

Ski locker

STANDARD COLOR

Pacific Blue/White

# SSV 197 SE

# PERFORMANCE DATA

<b>RPM</b> 2400 3000 3900	9 SP VOLVO PENTA MPH 15 25 35 47-49	2.9 3.9 7.9	4 X 19 LH RANGE* 166 205 141 -
0 - 20 MPH A	cceleration – 3.2 sec.	•	

NOTE: 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.

Boat .		\$
Motor	_ H.P.	
Trailer	•	
Accessories		
T,T & L		
	TOTAL PRIC	CE \$
	NOT	E S

# SSV 215 SE

# SPECIFICATIONS

LOA 21' 3" (6.47 m.) LOA 21' 96" (2.43 m.) Beam 96" (1.29 m.) Depth 51" (1.29 m.) Depth 61" (1.29 m.) Depth 51 Depth 61" (1.54 m.)

Maximum Depth 31" (.77 m.)

Maxkolt Depth 31" (.77 m.) Maximum Depth 31" (77 m.)
Maximum Depth 31" (77 m.)
Cockpit Wt. w/ 431 DP
Cockpit Wt. w/ 431 DP
Approx. lbs. (1332 kg.)
Approx. w/idth 92" (2) 1.4. 58.32 Midth 85. (5.34 W)

Transom Deadrise 19° LOA on Trailer 24' 8" (7.51 m.) Fuel Capacity 50 gal. (189 l.) Max. Load 1600 lbs. (726 kg.) Max. Per. 9 or 1300 lbs. (590 kg.) NMMA Certified Draft: A. Drive Unit Up 171/2" (.44 m.) B. Drive Unit Dn. 32" (.81 m.)

# STAND<sub>ARD</sub> FEATURES

Instrument panel includes: speedometer, tachometer, trim, speeduling speeduling temperature dailer and engine temperature yauges; plus switches for bilge pump, blower, navigation/anchor lights, panel lights, interior lights, and horn Tilt steering Tilt steering and his Concealed electric horn Bilge pump and blower Bilge pation lighting Blige Paring lighting Navigation stereo cassette With 4 speakers Lockable glove box Built-in ice chest Ski locker Ski locker steel ski tow ring Stainless steel

Stainless steel bow eye and stern eyes fuel, oil remperature gauges; plus Stainless steel bow rails, stern rail and cockpit rails Walk-thru curved glass windshield Wraparound bow seats Anchor locker with mount Passenger grab handle Adjustable fold-out sleeper seats with aft jump seats Molded sleeper seat bases Custom side panels with storage Molded swim platform Stainless steel boarding ladder Soft top with concealed storage

### OPTIONS

High altitude prop Mooring cover Cockpit cover

Canvas package: tonneau cover, walk-thru curtain, side and stern curtains

# STAN<sub>DARD</sub> ENGINE

431 DP Volvo Penta

STANDARD COLOR

pacific Blue/White

### SSV 215 SE

### PERFORMANCE DATA

### ENGINE 431 DP VOLVO PENTA – PROP B6

RPM	MPH	GPH	RANGE*
2200	15	2.7	179
3000	25	3.7	218
3900	35	7.7	144
WOT	45-48	-	-

0 - 20 MPH Acceleration - 3.5 sec.

NOTE: 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.

Boat	\$	
Motor	H.P.	
Trailer		
Accessories		
T,T & L		
	TOTAL PRICE \$	
	—NOTES	]

### 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'/2" (.72 m.)
Approx. Wt. 1125 lbs. (511 kg.)
Transom Width 73'/4" (1.86 m.)
Transom Deadrise 21°

LOA on Trailer 21' 6" (6.55 m.)
Fuel Capacity 20 gal. (75.7 l.)
Max. Load 1800 lbs. (817 kg.)
Max. Per. 8 or 1150 lbs. (522 kg.)
Max. Horsepower 140
NMMA Certified
Draft: A. Drive Unit Up 151/2" (.39 m.)
B. Drive Unit Dn. 281/2" (.72 m.)

### 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 glass windshield
Wraparound bow seats
Bow storage drawers
Anchor locker with mount
Passenger grab handle
Adjustable bucket/bench seating
Custom side panels with storage
Molded swim platform
Stainless steel boarding ladder
Soft top with concealed storage

### OPTIONS

OMC Pre-Rig includes: ignition switch with ignition interrupt switch, speedometer, tachometer, trim gauge, fuel gauge, voltmeter, water pressure gauge, oil reservoir gauge, oil reservoir kit, manufacturer controls Mooring cover
Cockpit cover
Canvas package: tonneau cover,
walk-thru curtain, side curtains,
stern curtain, soft top boot
Full glass windshield

# COLOR OPTIONS

Bay Blue/White Spectra Red/White Laurel/White

### SSV 170

# PERFORMANCE DATA

RPM 2500 3400 4600	EVINRUDE – PROP MPH 15 25 35 42-44 Acceleration – 2.9 sec.	2.9 4.2 6.3	RANGE* 88 102 95 -
0 - 20 MPH /	Acceleration - 2.7 sec.		

<b>RPM</b> 2500 3300 4700	EVINRUDE - P MPH 15 25 35 45-48 cceleration - 2.7 s	ROP 123/4 X 21 GPH 3.6 4.6 7.2	<b>RANGE*</b> 71 92 83
0 - 20 MPH A	CCICICION 277		

ENGINE 135 MERCURY (V6) – I RPM MPH 2400 15 3000 25 4000 35 WOT 47-50 0 - 20 MPH Acceleration – 2.7 sec.	PROP 13 GPH 4.2 5.1 7.1	37/8 X 21 S/S LASER RANGE* 71 87 87 -
--	-------------------------------------	--

<b>RPM</b> 2100 3300 4000	JOHNSON – PRO MPH 15 25 35 47-50 cceleration – 2.7 sec	3.5 4.4 6.9	RANGE* 73 97 87
0 - 20 MPH A	cceleration - 2.7 3cc	••	

NOTE: 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.

Boat	\$
Motor H.P.	
Trailer	
Accessories	
T,T & L	
TOTAL PR	ICE \$

# SPECIFICATIONS

LOA 18' 7" (5.66 m.) Beam 90<sup>3</sup>/<sub>4</sub>" (2.31 m.) Depth 47" (1.19 m.) Maximum Depth 63" (1.6 m.) Cockpit Depth 283/4" (.73 m.) Approx. Wt. 1200 lbs. (545 kg.) Transom Width 75" (1.9 m.) Transom Deadrise 21°

LOA on Trailer 22' (6.71 m.) Fuel Capacity 35 gal. (132.5 l.) Max. Load 1900 lbs. (863 kg.) Max. Per. 8 or 1150 lbs. (522 kg.) Max. Horsepower 175 NMMA Certified Draft: A. Drive Unit Up 16" (.41 m.) B. Drive Unit Dn. 29" (.74 m.)

# 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 glass windshield Wraparound bow seats Bow storage drawers Anchor locker with mount Passenger grab handle Adjustable bucket/bench seating Custom side panels with storage Molded swim platform Stainless steel boarding ladder Soft top with concealed storage

### OPTIONS

OMC Pre-Rig includes: ignition switch with ignition interrupt switch, speedometer, tachometer, trim gauge, fuel gauge, voltmeter, water pressure gauge, oil reservoir gauge, oil reservoir kit, manufacturer controls

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

# COLOR OPTIONS

Bay Blue/White Spectra Red/White Laurel/White

# SSV 190

# PERFORMANCE DATA

	ORMAN		
ENGINE 90 EV	INRUDE - PRO	)P 131/4 X 17	
RPM	MPH	Q	<b>RANGE*</b> 160
2700	15	3.0	182
3500	25	4.4	173
4800	35	6.5	173
WOT	41-43	-	
n - 20 MPH Acc	eleration – 2.9 se	ec.	
ENGINE 115	EVINRUDE - P	ROP 123/4 X 3	21 RANGE*
RPM	MPH	9111	131
2600	15	3.7	166
3400	25	4.8	157
4700	35	7.2	13,
WOT	44-47	-	
o 20 MPH Ac	celeration – 2.8 s	ec.	
FNGINE 135	MERCURY (V	6) – PROP 13 <sup>7</sup>	/ <sub>8</sub> X 21 S/S RANGE
RPM	MPH	Gi ii	109
2500	15	4.4	150
3100	25	5.3	147
4200	35	7.5	17/
WOT	46-49	-	-
0 - 20 MPH A	cceleration – 2.7	sec.	
FNGINE 15	- NOSNHOL 0	PROP 141/4 X	21
RPM	MPH	Gi i i	<b>RANG</b> 106
2400	15	4.5	144
3000	25	5.5	144
3900	35	7.8	141
WOT	46-49	-	_
0 - 20 MPH /	Acceleration – 2.	7 sec.	
			ding on load
	ormance results v		
	ileage range at o ing with a full ta	lesignated RPN ink of gas.	i and MPH as
		E PRIC	E
	3 # L	E E 4 4 4 C	
Boat		\$	
Motor	H.P.		
Trailer			
Accessori	es	4.	
T,T & L			
	TOTA	AL PRICE \$	:
	(01)		

	2600 3400 4700	15 EVINRUDE - 1 MPH 15 25 35 44-47 A Acceleration - 2.8	3.7 4.8 7.2	RANGE* 131 166 157
С	i - 20 MPF	Acceleration - 2.0	500.	

ENGINE 135 MERCURY (V6) - PROP 137/8 X 21 S/S LASER

NGINE	135 MERCORY	GPH	RANGE*
RPM	MPH	4.4	109
2500	15	5.3	150
3100	25	7.5	147
4200	35	7.5	-
WOT.	46-49		

NOTE: 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	Test

TOTAL PRICE \$ \_\_\_

25

# SSV 175 ELITE

# SPECIFICATIONS

OA 17' 1" [5.21 m.]
Beam 88" [2.24 m.]
Depth 43" [1.09 m.]
Maximum Depth 59" (1.5 m.)
Approx. Wt. W 3.0 MerC
1750 lbs. [794 kg.]
Transom Width 73'/4" (1.86 m.)

Transom Deadrise 21°
LOA on Trailer 21' 6" (6.55 m.)
Fuel Capacity 20 gal. (75.7 l.)
Max. Load 1250 lbs. (567 kg.)
Max. Per. 8 or 1150 lbs. (522 kg.)
NMMA Certified
Draft: A. Drive Unit Up 16" (.41 m.)
B. Drive Unit Dn. 31" (.79 m.)

# STANDARD FEATURES

Instrument panel includes:
speedometer, tachometer, trim,
fuel, oil pressure, voltmeter and
switches for bilge pump, blower,
horn, lights, and accessories
Bilge pump and blower
Navigation lighting
with 2 speakers
Ski locker
Ski tow ring
Stainless steel bow eye
6" cleats

Walk-thru curved full glass windshield Wraparound bow seats Bow storage drawers Anchor locker with mount Passenger grab handles Adjustable fold-out sleeper seats with aft jump seats Molded sleeper seat bases Custom side panels with storage Molded swim platform Stainless steel boarding ladder Non-skid swim platform pads Soft top with concealed storage MerC/Volvo controls Depthsounder Compass Hour meter

### OPTIONS

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

Cockpit cover Stainless steel prop (MerC only) Adjustable bucket/bench seating Adjustable bucket/sleeper seating 

# ENGINE OPTIONS

3.0 MerC<sub>ruiser</sub> 3.0LX MerCruiser 4.3 MerCruiser 230 SP Volvo Penta 250 SP Volvo Penta 430 SP Volvo Penta 430 DP Volvo Penta

# COLOR OPTIONS

Bay Blue/White Spectra Red/White

Laurel/White

# SSV 175 ELITE

# PERFORMANCE DATA

<b>RPM</b> 2300 3000 3700	MERCRUISER – PR MPH 15 25 35 42-46 cceleration – 3.9 sec.	2.7 3.6 7.6	X 21 AL RANGE* 95 117 78 -
0 - 20 MPH A	CCeleration - 3.7 see.		

	Mecciciention		
ENGINE RPM 2100 2900 3500	3.0LX MERCRUISER - MPH 15 25 35 46-49 PH Acceleration – 3.4 sec	2.5 3.5 7.4	7/4 X 21 AL RANGE* 102 121 80
0 20 11	• • • • • • • • • • • • • • • • • • • •		

	4.3 MERCRUISER –	PROP 133/4 X	K 21 AL
RPM	4.3 MERCROISEN	GPH	Water
2200	15	2.6	99
2900	25	3.8	112
3400	35	7.4	80
WOT	48-51	-	
0 - 20 MF	PH Acceleration – 3.3 s	ec.	

RPM 2300 3000 3700	SP VOLVO PEN MPH 15 25 35 42-46	2.7 3.6 7.6	4 X 21 LH AL RANGE* 95 117 78 -
0 - 20 MPH AC	celeration – 3.9 se		

NOTE: 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.

	2-6 100 -	
Boat	\$	
Motor H	I.P.	
Trailer		
Accessories		
T,T & L		
	TOTAL PRICE \$	

# SSV 177 ELITE

# PERFORMANCE DATA

CALCIAIE 2	0 MERCRUISER – PR	OP 133	/4 X 21 AL
RPM	MPH	<b>GPH</b>	RANGE*
2300	15	2.7	95
3000	25	3.6	117
3700	35	7.6	78
WOT	42-46	-	-
	Assolutation - 3.9 sec		

### 0 - 20 MPH Acceleration - 3.9 sec. ENGINE 2 OF AMERCRISSER - PROP 133/4 X 21 AL

3.0LX MERCRUISER	<ul><li>PROP 13</li></ul>	3/4 X Z1 AL
MPH	GPH	RANGE"
15	2.5	102
25	3.5	121
35	7.4	80
46-49	-	
	<b>MPH</b> 15 25 35	15 2.5 25 3.5 35 7.4

0 - 20 MPH Acceleration - 3.4 sec.

### ENGINE 4.3 MERCRUISER - PROP 133/4 X 21 AL

RPM	MPH	GPH	RANGE*
	15	2.6	99
2200			112
2900	25	3.8	80
3400	35	7.4	80
WOT	48-51	-	-

0 - 20 MPH Acceleration - 3.3 sec.

# ENGINE 230 SP VOLVO PENTA - PROP 14 X 21 LH AL

RPM	MPH	GPH	RANGE*
		2.7	95
2300	15		117
3000	25	3.6	
3700	35	7.6	78
WOT	42-46	-	-

0 - 20 MPH Acceleration - 3.9 sec.

1. (6.55 m.) 1. (75.7 l.) 1. (757 kg.) 1. (567 kg.) 105. (522 kg.)

71t DP 16" (.41 m.) 71t Dn. 31" (.79 m.)

V RES

full glass

full glass

full glass

full mount

full mandle

full pout sleeper seats

full pout seats

full proposed baces

full proposed baces

out sleeper seats

seats
seats
seat bases
rels with storage
rels with adder
platform ladder
platform pads
rels polatform oncealed storage
rels with controls

prop (Merc only)

steel prop (Merc only)

steel prop (Merc only)

steel prop (Merc only)

bucket/sleeper seating

bucket/sleeper seating

steel prop (Merc only)

PIONS

Volvo penta Volvo penta Volvo penta Volvo Penta Volvo Penta

PIIONS

Laurelowhite

politicer

NOTE: 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.

Boat		\$
Motor H	I.P.	
Trailer		
Accessories		
T,T & L		
	TOTAL PRICE	\$

# SSV 195 ELITE

# SPECIFICATIONS

LOA 18' 7" (5.66 m.) Beam 90<sup>3</sup>/<sub>4</sub>" (2.31 m.) Depth 47" (1.19 m.) Maximum Depth 63" (1.6 m.) Cockpit Depth 283/4" (.73 m.) Approx. Wt. w/ 3.0 MerC 1825 lbs. (829 kg.) Transom Width 75" (1.9 m.)

Transom Deadrise 21° LOA on Trailer 22' (6.71 m.) Fuel Capacity 35 gal. (132.5 l.) Max. Load 1500 lbs. (681 kg.) Max. Per. 8 or 1150 lbs. (522 kg.) NMMA Certified Draft: A. Drive Unit Up 16<sup>1</sup>/<sub>2</sub>" (.42 m.) B. Drive Unit Dn. 311/2" (.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 with mount Passenger grab handle Adjustable fold-out sleeper seats with aft jump seats Molded sleeper seat bases Custom side panels with storage Molded swim platform Stainless steel boarding ladder Non-skid swim platform pads Soft top with concealed storage MerC/Volvo controls Depthsounder Compass Hour meter

### OPTIONS

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

Cockpit cover Stainless steel prop (MerC only) Adjustable bucket/bench seating Adjustable bucket/sleeper seating

# ENGINE OPTIONS

3.0 MerCruiser 3.0LX MerCruiser 4.3 MerCruiser 4.3LX MerCruiser 5.0 MerCruiser 5.0LX MerCruiser 5.7 MerCruiser

230 SP Volvo Penta 250 SP Volvo Penta 430 SP Volvo Penta 430 DP Volvo Penta 431 DP Volvo Penta 500 DP Volvo Penta 572 DP Volvo Penta

# COLOR OPTIONS

Bay Blue/White Spectra Red/White Laurel/White

# SSV 195 ELITE

# PERFORMANCE DATA

	PERFO	RMAI	V C E D A	ATA
	ENGINE 3.0 MER	CRUISER - I	PROP 133/4 X	21 AL RANGE*
		MPH	-	179
	RPM	15	2.8	211
	2300	25	3.8	144
	3000	35	7.8	
	3800 WOT	41-44	-	
	ADLL Accole	ration – 4.0 se	ec.	
	0 - 20 MPH ACCERT	sepcolliSEI	2 - PROP 133	/4 X 21 AL
	ENGINE 4.3LX	MPH	GPH	RANGE*
	RPM	15	3.0	160
	2400	25	4.0	202
و المحاسب	3200	35	7.9	141
	3700	47-49	-	-
	WOT 0 - 20 MPH Accel	$\frac{1}{2}$	sec.	
	0 - 20 MPH Accer	eradori 572		3/4 X 21 AL
	0 - 20 MPH ACCE	MERCRUISE	R - PROP 13	RANGE'
	RPM	MPH		144
	2200	15	3.3	186
	2800	25	4.3	141
	3500	35	8.0	_
	WOT	53-57		
	o 20 MPH Acce	eleration – 3. i	sec.	
	ENGINE 430	on VOLVO	PENTA - PRO	P B6
	ENGINE 430	MPH	GPH	RANGI
	RPM	27	4.9	179
	3000	34	7.4	144
	3500	38	7.9	157
	4000	47-49	-	-
وم	WOT 0 - 20 MPH Ac	loration 3	2 sec.	
	0 - 20 MPH AC	celeration 2		nding on load,
	NOTE: Perforn and other con	nance results ditions.	Will vary depe	nding on load,
	*RANGE: Mile above starting		designated Re ank of gas.	M and MPH as
		SAL	E PRI	C E
	Boat		\$	
	Motor	Н.Р.		
	Trailer			
	Accessories	5		
	T,T & L		_	
	) )	то	TAL PRICE \$	
	) )			

0 - 20 MPH AC	Teletation	433	7. V 21 AL
ENGINE 4.31 RPM 2400	LX MERCRUISER – P MPH 15	3.0	RANGE* 160 702
3200 3700	25 35 47-49	4.0 7.9 -	141
WOT 0 - 20 MPH A	cceleration – 3.3 sec.		V 21 ΔI

0 - 20 MPH ACC	Cicion	472/	. v 21 AL
RPM 2200 2800 3500	X MERCRUISER MPH 15 25 35 53-57 cceleration – 3.1 s	3.3 4.3 8.0	RANGE* 144 186 141
0 20 11			D/

ENGINE 430 RPM 3000	DP VOLVO PEI MPH 27	NTA - PROP I GPH 4.9 7.4	RANGE 179 144
3500 4000	34 38	7.9	157
WOT	47-49		

NOTE: 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	

31

### SSV 197 ELITE

### SPECIFICATIONS

LOA 18' 7" (5.66 m.) Beam 90<sup>3</sup>/<sub>4</sub>" (2.31 m.) Depth 47" (1.19 m.) Maximum Depth 63" (1.6 m.) Cockpit Depth 283/4" [.73 m.] Approx. Wt. w/ 3.0 MerC 1825 lbs. (829 kg.) Transom Width 75" (1.9 m.)

Transom Deadrise 21° LOA on Trailer 22' (6.71 m.) Fuel Capacity 35 gal. (132.5 l.) Max. Load 1500 lbs. (681 kg.) Max. Per. 8 or 1150 lbs. (522 kg.) NMMA Certified Draft: A. Drive Unit Up 16<sup>1</sup>/<sub>2</sub>" (.42 m.) B. Drive Unit Dn. 31<sup>1</sup>/<sub>2</sub>" (.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 Bow access step Anchor locker with mount Passenger grab handle Adjustable fold-out sleeper seats with aft jump seats Molded sleeper seat bases Custom side panels with storage Molded swim platform Stainless steel boarding ladder Non-skid swim platform pads Soft top with concealed storage MerC/Volvo controls Depthsounder Compass Hour meter

### OPTIONS

High altitude prop Canvas package: side curtains, stern curtain, soft top boot Mooring cover Cockpit cover

Stainless steel prop (MerC only) Adjustable bucket/bench seating Adjustable bucket/sleeper seating Bow pad

# ENGINE OPTIONS

3.	9 19
3.0 MerCruiser 3.0LX MerCruiser 4.3 MerCruiser 4.3LX MerCruiser 5.0 MerCruiser 5.0LX MerCruiser 5.7 MerCruiser	230 SP Volvo Penta 250 SP Volvo Penta 430 SP Volvo Penta 430 DP Volvo Penta 431 DP Volvo Penta 500 DP Volvo Penta 572 DP Volvo Penta
	4 Dr Volvo i Cilla

### COLOR OPTIONS

Bay Blue/White
Spectra Red/White

Laurel/White

# SSV 197 ELITE

# PERFORMANCE DATA

ENGINE 3	B.O MERCRUISER -	PROP 133/4	X 21 AL
141-IAI	MPH	GPH	RANGE*
2300	15	2.8	179
3000	25	3.8	211
3800	35	7.8	144
WOT	41-44	-	
0 - 20 MPH	Acceleration – 4.0 se	C.	-

2400 3200 3700 WOT	4.3LX MERCRUISER - MPH 15 25 35 47-49	PROP GPH 3.0 4.0 7.9	133/4 X 21 AL RANGE* 160 202 141
0 - 20 MPF	Acceleration – 3.3 sec.	-	-

# ENGINE 5.0LX MERCRUISER – PROP 133/4 X 21 AL

ED ED H =	The state of the s	- I-ILOP	133/4 X 21 AL
RPM	MPH	GPH	
2200	15		RANGE*
2800	. =	3.3	144
	25	4.3	186
3500	35	8.0	
WOT	53-57	0.0	141
		_	<b>-</b> .
- 20 MPH Ac	Coloration 2 1 -		•

0 - 20 MPH Acceleration - 3.1 sec.

### ENGINE 430 DP VOLVO PENTA - PROP B6 RPM MPH **GPH** RANGE\* 3000 27 4.9 179 3500 34 7.4 144 4000 38 7.9 157 WOT 47-49

0 - 20 MPH Acceleration - 3.2 sec.

NOTE: 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.

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

### SSV 215 ELITE

### SPECIFICATIONS

LOA 21' 3" (6.47 m.) Beam 96" (2.43 m.) Depth 51" (1.29 m.) Maximum Depth 61" (1.54 m.) Cockpit Depth 31" (.77 M.) Approx. Wt. w/ 5.7 MerC 3050 lbs. (1384 kg.) Transom Width 92" (2.34 m.)

Transom Deadrise 19° LOA on Trailer 24' 8" (7.51 m.) Fuel Capacity 50 gal. (189 l.) Max. Load 1600 lbs. (726 kg.) Max. Per. 9 or 1300 lbs. (590 kg.) NMMA Certified Draft: A. Drive Unit Up 171/2" (.44 m.) B. Drive Unit Dn. 32" (.81 m.)

### STANDARD FEATURES

Deluxe instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and switches for bilge pump, blower, Wraparound bow seats navigation/anchor lights, panel lights, interior lights, and horn Tilt steering Concealed electric horn

Bilge pump and blower Navigation lighting AM/FM stereo cassette with 4 speakers Lockable glove box Built-in ice chest Ski locker Stainless steel ski tow ring Stainless steel bow eye and stern eyes

6" cleats Stainless steel bow rails, stern rail and cockpit rails engine temperature gauges; plus Walk-thru curved glass windshield Anchor locker with mount Passenger grab handle Adjustable fold-out sleeper seats with aft jump seats Molded sleeper seat bases Molded swim platform Stainless steel boarding ladder Non-skid swim platform pads Soft top with concealed storage Engine compartment light Merc/Volvo controls Depthsounder Compass Hourmeter

### OPTIONS

VHF radio High altitude prop Windshield wiper Halon system Adjustable bucket/bench seating Adjustable bucket/sleeper seating Mooring cover Cockpit cover Stainless steel prop (MerC only) Canvas package: tonneau cover, walk-thru curtain, side and stern curtains

### ENGINE OPTIONS

4.3 MerCruiser 4.3LX MerCruiser 5.0 MerCruiser 5.0LX MerCruiser 5.7 MerCruiser 350 MerC Magnum 7.4 MerCruiser (SL seating only) 454 MerC Magnum (SL seating only)

430 SP Volvo Penta 430 DP Volvo Penta 431 DP Volvo Penta 500 DP Volvo Penta 572 DP Volvo Penta 570 DP Volvo Penta 740 DP Volvo Penta (SL seating only)

### COLOR OPTIONS

Bay Blue/White Spectra Red/White Laurel/White

### SSV 215 ELITE

### PERFORMANCE DATA

ENGINE 5.7 MERCRUISER - PROP 14 X 19 AL				
RPM	MPH	GPH	RANGE*	
3000	28	8.9	182	
3500	36	13.4	165	
4000	47	17.4	148	
WOT	50-54	-	-	
0 - 20 MPH A	cceleration – 3.7 s	ec.		

ENGINE 350 MAG MERCRUISER – PROP 19 QSS				
RPM	MPH	GPH	RANGE*	
3000	29	8.9	182	
3500	37	13.5	154	
4000	47	17.6	154	
WOT:	51-55	-	-	
0 - 20 MPH A	cceleration – 3.6 sec			

ENGINE 7.4	MERCRUISER -	- PROP 23 Mil	RAGE
RPM	MPH	GPH	RANGE*
3000	32	10.5	171
3500	38	14.2	154
4000	. 44	20.5	120
WOT	57-61	-	-
0 - 20 MPH A	cceleration - 3.3	sec.	

ENGINE 570 DP VOLVO PENTA - PROP B5				
RPM	MPH	GPH	RANGE*	
3000	32	9.0	205	
3500	38	13.2	165	
4000	43	17.4	143	
WOT	51-55	-	-	
0 - 20 MPH A	cceleration - 3.6 s	sec.		

NOTE: 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	

TOTAL PRICE \$ \_\_\_

# SPECIFICATIONS

(5.66 m.)

7. [5.66 m.]

7. [2.31 m.]

18.90 [4.34 m.]

1.75m.]

1.71 [2.34 m.]

1.72 [4.34 m.]

1.74 [5.66 m.]

1.75 [8.9 m.]

1.74 [5.66 m.]

1.75 [8.9 m.]

Transom Deadrise 21° LOA on Trailer 22' (6.71 m.) Fuel Capacity 35 gal. (132.5 l.) Max. Load 1500 lbs. (681 kg.) Max. Per. 8 or 1150 lbs. (522 kg.) NMMA Certified Draft: A. Drive Unit Up 161/2" (.42 m.) B. Drive Unit Dn. 311/2" (.8 m.)

# STANDARD FEATURES Stainles:

stainless steel bow eye and stern eyes

t panel includes:
 trum t cachometer, trim, tachometer and telestic will be start eyes

stainless steel bow eye and stern eyes

c'cleats

Walk-thru curved glass windshield

Passenger grab harsted blower and stern eyes

stainless steel bow eye and stern eyes

windshield

Passenger grab harsted blower and stern eyes

stainless steel bow eye and stern eyes

to cleats

Walk-thru curved glass

windshield

Passenger grab harsted blower

switch light eye and stern eyes

to cleats

windshield

Passenger grab harsted blower

switch light eye and stern eyes

to cleats

windshield

Passenger grab harsted blower

switch light eye and stern eyes

to cleats

windshield

Passenger grab harsted blower

switch light eye and stern eyes

to cleats

windshield

Passenger grab harsted blower

switch light eye and stern eyes

to cleats

windshield

Passenger grab harsted blower

switch light eye and stern eyes

to cleats

windshield

Passenger grab harsted blower

switch light eye and stern eyes

to cleats

windshield

Passenger grab harsted blower

switch light eye and stern eyes

to cleats

windshield

Passenger grab harsted blower

switch light eye and stern eyes

to cleats

windshield

Passenger grab harsted blower

switch light eye and stern eyes

to cleats

windshield

Passenger grab harsted blower

switch light eye and stern eyes

to cleats

windshield

Passenger grab harsted blower

switch hardted blower

and stern eyes

to cleats

windshield

Passenger grab harsted blower

switch hardted blower

switch light eye and blower corcealing and the second seco

Stbd bucket seat/port sleeper seat Custom side panels with storage Molded swim platform Stainless steel boarding ladder Soft top with concealed storage

### OPTIONS

with List tow ring e prop altitude prop de prop

Convenience package: hour meter, depthsounder, compass Stainless steel prop (MerC only) Full glass windshield Adjustable bucket/bench seating

# ENGINE OPTIONS

3.0 Mercruiser 3.0 LX McCruiser 3.0 Mercruiser 4.3 LX Mercruiser 3.0 Mercruiser
3.3 Mercruiser
4.3 L Mercruiser
4.3 L Mercruiser
5.0 L Mercruiser
5.0 L Mercruiser
5.0 L Mercruiser MerCruiser

230 SP Volvo Penta 250 SP Volvo Penta 430 SP Volvo Penta 430 DP Volvo Penta 431 DP Volvo Penta 500 DP Volvo Penta 572 DP Volvo Penta

# COLOR OPTIONS

Laurel/White

Bay Blue/White Bay Bluer Wille Spectra Red/White

36

# 991 V22

# PERFORMANCE DATA

_	MERCRUISER - PR	OP 133/4	X 21 AL
ENGINE 3.0	MPH	<b>GPH</b> 2.8	<b>RANGE*</b> 179
2300	15 25	3.8	211 144
3000 3800	35	7.8 -	144 -
WOT	41-44 Acceleration – 4.0 sec		

0 - 20 MPH Acceleration - 4.0 sec.

0 - 50 MbH vcc	eletation.		. v 24 Al
<b>RPM</b> 2400 3200 3700 WOT	X MERCRUISER - MPH 15 25 35 47-49	PROP 133, GPH 3.0 4.0 7.9	74 X 21 AL RANGE* 160 202 141
	-coloration - 3.3 sec.		

0 - 20 MPH Acceleration - 3.3 sec.

<b>RPM</b> 2200	5.OLX MERCRUISER MPH 15 25	- PROP 133, GPH 3.3 4.3	144 186
2800 3500	35	8.0	141
WOT	53-57	- -	_

0 - 20 MPH Acceleration - 3.1 sec.

<b>RPM</b> 3000	DP VOLVO PENTA MPH 27 34	4.9 7.4	179 144
3500 4000	38	7.4 7.9	157
WOT	47-49	-	

0 - 20 MPH Acceleration - 3.2 sec.

NOTE: 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.

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

### SPECIFICATIONS

LOA 20' 1" (6.12 m.) Beam 96" (2.44 m.) Depth 71" (1.8 m.) Maximum Depth 87" (2.21 m.) Cockpit Depth 35" (.89 m.) Approx. Wt. w/ 3.0 MerC 2475 lbs. (1124 kg.) Transom Width 90" (2.29 m.)

Transom Deadrise 19° LOA on Trailer 22' 73/4" (6.9 m.) Fuel Capacity 45 gal. (170.3 l.) Max. Load 1450 lbs. (658 kg.) Max. Per. 8 or 1150 lbs. (522 kg.) NMMA Certified Draft: A. Drive Unit Up 18<sup>1</sup>/<sub>2</sub>" (.47 m.) B. Drive Unit Dn. 33" (.84 m.)

### STANDARD FEATURES

Deluxe instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and switches for bilge pump, blower, horn, lights, and accessories Concealed electric horn Automatic bilge pump and blower Navigation lighting AM/FM stereo cassette with 2 speakers Stainless steel ski tow ring Stainless steel bow eye and stern eyes 6" cleats Stainless steel bow rails Walk-thru curved glass windshield Bow access step

Walk-around deck with hatch Anchor locker with mount Passenger grab handle engine temperature gauges; plus Adjustable fold-out sleeper seats with aft jump seats Molded sleeper seat bases Custom side panels with storage Lockable cabin door Forward V-berth Cabin valance with storage and cabin light Cockpit sink with fresh water Molded swim platform Stainless steel boarding ladder Non-skid swim platform pads Soft top with concealed storage MerC/Volvo controls

### OPTIONS

High altitude prop Portable head Canvas package: soft top boot, side curtains and stern curtain Mooring cover Cockpit cover Convenience package: hour meter Camper canvas depthsounder, compass

Stainless steel prop (MerC only) Full glass windshield Stern rail package Bow pad Adjustable bucket/bench seating Adjustable bucket/sleeper seating

### ENGINE OPTIONS

3.0 MerCruiser 3.0LX MerCruiser 4.3 MerCruiser 4.3LX MerCruiser 5.0 MerCruiser 5.0LX MerCruiser 5.7 MerCruiser 350 MerC Magnum	230 SP Volvo Penta 250 SP Volvo Penta 430 SP Volvo Penta 430 DP Volvo Penta 431 DP Volvo Penta 500 DP Volvo Penta 572 DP Volvo Penta 570 DP Volvo Penta
--	--

### COLOR OPTIONS

Bay Blue/White Spectra Red/White 38

Laurel/White

### **SSV 209**

### PERFORMANCE DATA

ENGINE 4.	3 MERCRUISER -	PROP 133/4	X 21 AL
RPM	MPH	GPH	RANGE*
2400	15	2.9	218
3000	25	3.9	269
3900	35	7.7	189
WOT	45-48	-	-
0 - 20 MPH	Acceleration – 3.7 se	c.	

ENGINE 5.	OLX MERCRUISER -	PROP 13	
RPM	MPH	GPH	RANGE*
2200	15	3.0	210
2600	25	4.0	265
3400	35	7.9	185
WOT	48-51	-	-
0 - 20 MPH	Acceleration – 3.5 sec.		

ENGINE 431 DP VOLVO PENTA - PROP B6 **GPH RANGE\*** MPH RPM 235 15 2.7 2300 286 25 3.7 3000 189 35 7.7 3800 46-49 WOT

0 - 20 MPH Acceleration - 3.6 sec.

<b>ENGINE 572</b>	DP VOLVO PE	VTA - PROP	B5
RPM	MPH	GPH	RANGE*
1900	15	3.5	181
2300	25	4.1	256
3000	35	13.4	109
WOT	52-56	-	-
0 - 20 MPH Ac	celeration - 3.5 se	ec.	

NOTE: 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	

TOTAL PRICE \$\_\_\_\_

# SSV 170 SKI & FISH

### SPECIFICATIONS

OA 17' 1" (5.21 m.) 1 (5.21 m. 88" (2.24 m.) 88" (2.24 m.) Beath 43" (1.09 m.) Devimum Poort Deptimum Depth 59" (1.5 m.)
Maximum Depth 281/2" 122 Махітинн реригэў (1.5 m.) Маскріт Depth 28½" (.72 m.) Соскох. Wt. 1125 lbs. (511 kg.) APprsom Width 73½" (1.86 m.) Transom Deadrise 21° Transom Deadrise 210

LOA on Trailer 21' 6" (6.55 m.) Fuel Capacity 20 gal. (75.7 l.) Max. Load 1800 lbs. (817 kg.) Max. Per. 8 or 1150 lbs. (522 kg.) Max. Horsepower 140 NMMA Certified Draft: A. Drive Unit Up 151/2" (.39 m.) B. Drive Unit Dn. 281/2" (.72 m.)

### STANDARD FEATURES

Instrument panel includes: speedometer, tachometer and specuomeser, autometer and fuel gauge; plus switches for fuel yeary, manigation/anchor bilge pump, navigation/anchor bilge panel lights, horn, and accessories accessorial accessoria accessorial accesso yoltmeter, tilt switch, battery charger switch, battery selector switch, trolling motor plug concealed electric horn Bilge pump Navigation lighting Naviguation of the AM/FM stereo cassette with 2 speakers Glove box 5ki locker

Stainless steel bow eye and stern eyes 6" cleats Walk-thru curved glass windshield Wraparound bow seats Bow converts to fishing deck 4 fishing seats Anchor locker with mount Passenger grab handle Custom side panels with storage Molded swim platform Stainless steel boarding ladder Soft top with concealed storage Aerated livewell Trolling motor mount Trolling motor battery trays

### OPTIONS

Mooring cover Cockpit cover COLNTIL CONTROL COVER, walk-thru curtain, side curtains, stern curtain, soft top boot Fishing package: trolling motor, fish finder, rod holders Full glass windshield

OMC Pre-Rig includes: ignition switch with ignition interrupt switch, speedometer, tachometer, trim gauge, fuel gauge, voltmeter, water pressure gauge, oil reservoir gauge, oil reservoir kit, manufacturer controls

### COLOR OPTIONS

Bay Blue/White Spectra Red/White

Laurel/White

# SSV 170 SKI & FISH

# PERFORMANCE DATA

<b>RPM</b> 2500 3400	EVINRUDE – PROP MPH 15 25	131/4 X 17 GPH 2.9 4.2 6.3	RANGE* 88 102 95
4600 WOT	35 42-44 Acceleration – 2.9 sec.	-	-
U - ZU MPH /	ACCESCION 2.7 Sec.		

ENGINE	115	EVINRUDE	_	PROP	123/4	X	21
F-16 F-001 G -							

Monve	I I D EAHAMORE		
RPM	MPH	GPH	RANGE*
	15	3.6	71
2500	15		0.2
3300	25	4.6	92
	35	7.2	83
4700	33	1.2	*-
WOT	45-48	-	-
** 0 :			

0 - 20 MPH Acceleration - 2.7 sec.

ENGINE 135 RPM 2400 3000	WPH 15 25	<b>GPH</b> 4.2 5.1	137/8 X 21 S/S LASER RANGE* 71 87
4000	35	7.1	87
WOT	47-50	-	<u>-</u>

0 - 20 MPH Acceleration - 2.7 sec.

### ENGINE 140 JOHNSON - PROP 141/4 X 21

CINCHIAE	140 90111111		
RPM	MPH	GPH	RANGE*
	15	3.5	73
2100			97
3300	25	4.4	
4000	35	6.9	87
WOT	47-50	-	-

0 - 20 MPH Acceleration - 2.7 sec.

NOTE: 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	
	A

TOTAL PRICE \$ \_

# SSV 175 SKI & FISH

### SPECIFICATIONS

17' [5.21 m.]
17' [2.24 m.]
88" [2.09 m.]
88" [1.07 59" [1.5 m.]
90 pth 43" pep 28' [2" (.72 m.]
90 pth um pep 41' [2" (.72 m.]
90 pth um pep 41' [3.0 Merc
10 pth um pep 41' [1.86 m.]
11 pth um pep 41' [1.86 m.]
12 pth um pep 41' [1.86 m.]

Transom Deadrise 21° LOA on Trailer 21' 6" (6.55 m.) Fuel Capacity 20 gal. (75.7 1.) Max. Load 1250 lbs. (567 kg.) Max. Per. 8 or 1150 lbs. (522 kg.) NMMA Certified Draft: A. Drive Unit Up 16" (.41 m.) B. Drive Unit Dn. 31" (.79 m.)

# S 1 A N D ARD FEATURES

panel includes:
panel includes:
panel tachometer, trim,
tachometer, trim,
speedomessure, voltmeter and 15 trurner reter, Lacriometer, trim, 15 trurner reter, voltmeter and 15 peed on presenture gauges; plus 16 peed on properties of plus 17 peed on properties of plus 18 peed on properties fuel, oil properature gauges; plus fuel, oil properature gauges; plus fuel, oil templige pump, blower, engine for and accessories exticches in includes: aerator switch, norn, is included in the switch, battery selector paner willing motor plug charger trolling motor plug charger trolling motor plug switch, electric horn switch, electrolling and blower concealed and blower concealed and blower elige pump in the switch. electric horn
delectric horn
delectr with 2 speakers Glove box ski locker Ski tom ling

and stern eyes 6" cleats Walk-thru curved glass windshield Wraparound bow seats Bow converts to fishing deck 2 adjustable bucket seats/ 2 removable fishing seats/ hench seat Anchor locker with mount Passenger grab handle Custom side panels with storage Molded swim platform Stainless steel boarding ladder Soft top with concealed storage Aerated livewell Trolling motor mount Trolling motor battery trays

### OPTIONS

High altitude prop High altitude prup High altitude age: tonneau cover, Kanvas paru curtain, side curtains, Canvas kurtain, soft top boot Walk-turtain nrvas ripru curtain, side curta walk-turtain, soft top boot stern rover stern cover

Cockpit cover Stainless steel prop (MerC only) Full glass windshield Fishing package includes: trolling motor, fish finder, rod holders

### ENGINEOPTIONS

3.0 Mercruiser 3.0 Mercruiser 3.0 LX Mercruiser 4.3 Mercruise 4.3 Mercruise 230 SP Volvo 230 SP Volvo

250 SP Volvo Penta 430 SP Volvo Penta 430 DP Voivo Penta

### COLOROPTIONS

Bay Blue/White Blue/White

Laurel/White

# SSV 175 SKI & FISH

### PERFORMANCE DATA

ENGINE 3.0 RPM	O MERCRUISER - MPH	- PROP 133/4 GPH	X 21 AL RANGE*
2300	15	2.7	95
3000	25	3.6	117
3700	35	7.6	78
WOT	42-46	-	-
0 - 20 MPH A	Acceleration - 3.9	sec.	

ENGINE RPM	3.0LX MERCRUISER MPH	– PROP GPH	133/4 X 21 AL RANGE*
2100	15	2.5	102
2900	25	3.5	121
3500	35	7.4	80
WOT	46-49	-	-

0 - 20 MPH Acceleration - 3.4 sec.

ENGINE	4.3 MERCRUISER -	PROP 133/4 X	K 21 AL
RPM	MPH	GPH	RANGE*
2200	15	2.6	99
2900	25	3.8	112
3400	35	7.4	80
WOT	48-51	-	-

0 - 20 MPH Acceleration - 3.3 sec.

<b>ENGINE 23</b>	80 SP VOLVO PEN	ITA – PROP 1	4 X 21 LH A
RPM	MPH	GPH	RANGE*
2300	15	2.7	95
3000	25	3.6	117
3700	35	7.6	78
WOT	42-46	-	-

0 - 20 MPH Acceleration - 3.9 sec.

NOTE: 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	

43

# 190 SKI & FISH

(1.6 m.) (1.6 m.) (1.73 m.) (1.545 kg.) (1.545 kg.) (1.545 kg.) (1.9 m.) (1.9 m.) (1.9 m.) (1.9 m.) (1.9 m.)

E CIFICATIONS
LOA. LOA on Trailer 22' (6.71 m.) Fuel Capacity 35 gal. (132.5 l.) Max. Load 1900 lbs. (863 kg.) Max. Per. 8 or 1150 lbs. (522 kg.) Max. Horsepower 175 NMMA Certified Draft: A. Drive Unit Up 16" (.41 m.) B. Drive Unit Dn. 29" (.74 m.)

N DARD FEATURES

Stainia Stainless steel bow eye and

archor horn, and

horn, and

aerator switch, battery

aerator switch, battery

be cluswitch, battery plug

be cluswitch, notor plug

control of the control

control of the control of the control

control of the control of the control

control of the control of the control of the control

control of the control

stern eyes 6" cleats Walkthru curved glass windshield Wraparound bow seats Bow Converts to fishing deck 4 fishing seats Anchor locker with mount Passenger grab handle Custom side panels with storage Molded swim platform Stainless steel boarding ladder Soft top with concealed storage Aerated livewell Trolling motor mount Trolling motor battery trays

OPTIONS

tonneau cover, side curtains, side curtains, soft top boot phone in cover

cutta soft top boot soft top boot soft top boot soft top boot includes: trolling includes: trolling includes: trolling partial coverage includes; soft partial der, rod holders soft partial or windshield

OMC Pre-Rig includes: ignition Switch with ignition interrupt Switch, speedometer, tachometer, trim gauge, fuel gauge, voltmeter, Water pressure gauge, oil reservoir gauge, oil reservoir kit, manufacturer controls

COLOR OPTIONS

<sup>Laurel</sup>/White

till exprite
till Red/white

Å<sup>Å</sup>

rid igning in igniassette in eokers igneokers

### SSV 190 SKI & FISH

### PERFORMANCE DATA

<b>ENGINE 90</b>	EVINRUDE – PROP	131/4 X 17	
RPM	MPH	GPH	RANGE*
2700	15	3.0	160
3500	25	4.4	182
4800	35	6.5	173
WOT	41-43	-	-
0 - 20 MPH A	Acceleration – 2.9 sec.		
U - ZU MIFTI /	TUCEICIALION - 2.7 Sec.		

ENGINE 115 EVINRUDE - PROP 123/4 X 21			
RPM	MPH	GPH	RANGE*
2600	15	3.7	131
3400	25	4.8	166
4700	35	7.2	157
WOT	44-47	-	-
0 - 20 MPH A	celeration – 2.8 s	ec.	

ENGINE 135	MERCURY (	/6) – PROP 13 <sup>7</sup>	/8 X 21 S/S LASER
RPM	MPH	GPH	RANGE*
2500	15	4.4	109
3100	25	5.3	150
4200	35	7.5	147
WOT	46-49	-	-
0 - 20 MPH Ac	celeration – 2.7	sec.	

ENGINE RPM	150 JOHNSON - F MPH	PROP 141/4 X 2 GPH	1 RANGE*
2400	15	4.5	106
3000	25	5.5	144
3900	35	7.8	141

WOT 0 - 20 MPH Acceleration - 2.7 sec.

46-49

NOTE: 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	

TOTAL PRICE \$\_

# SKI & FISH , CATIONS Transom Deadrise 21° LOA on Trailer 22' (6.71 m.) Fuel Capacity 35 gal. (132.5 l.) Max. Load 1500 lbs. (681 kg.) Max. Per. 8 or 1150 lbs. (522 kg.) NMMA Certified Draft: A. Drive Unit Up 16<sup>1</sup>/<sub>2</sub>" (.42 mg B. Drive Unit Dn, 31<sup>1</sup>/<sub>2</sub>" (.8 m. FEATURES Stainless steel bow eye and stern eyes 6" cleats Walk-thru curved glass windshield Wraparound bow seats Bow converts to fishing deck 2 adjustable bucket seats/ 2 removable fishing seats/ bench seat Anchor locker with mount Passenger grab handle Custom side panels with storage Molded swim platform Stainless steel boarding ladder Soft top with concealed storage Aerated livewell Trolling motor mount Trolling motor battery trays ONS Cockpit cover Stainless steel prop (MerC only) Full glass windshield Fishing package: trolling motor, fish finder, rod holders PTIONS 430 SP Volvo Penta 430 DP Volvo Penta 431 DP Volvo Penta 572 DP Volvo Penta 572 DP Volvo Penta 572 DP Volvo Penta Stainless steel bow eye 13 OPTIONS urtains, OPTIONS o I N E Laurel num

# SSV 195 SKI & FISH

### PERFORMANCE DATA

ENGINE 3.0	MERCRUISER -	PROP 15-74	A ZI AL
RPM	MPH	GPH	RANGE*
2300	15	2.8	179
3000	25	3.8	211
3800	35	7.8	144
WOT	41-44	-	-
	cceleration – 4.0 se	ec.	

ENGINE RPM	4.3LX MERCRUISER MPH	- PROP 13	3/4 X 21 AL 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 RPM	5.0LX MERCRUISER MPH	– PROP GPH	RANGE*
2200	15	3.3	144
2800	25	4.3	186
3500	35	8.0	141
WOT	53-57	-	-

0 - 20 MPH Acceleration - 3.1 sec.

ENGINE 430 DP VOLVO PENTA – PROP B6				
RPM	MPH	GPH	RANGE*	
3000	27	4.9	179	
3500	34	7.4	144	
4000	38	7.9	157	
WOT	47-49	-	-	

0 - 20 MPH Acceleration - 3.2 sec.

NOTE: 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.

Boat	\$
Motor H.P.	
Trailer	
Accessories	
T,T & L	
TOTAL PRIC	E \$

### SPECIFICATIONS

LOA 20' 1" (6.12 m.)
Beam 96" (2.44 m.)
Depth 52³/4" (1.34 m.)
Maximum Depth 59'/2" (1.51 m.)
Cockpit Depth 30³/4" (.78 m.)
Approx. Wt. w/ 5.0 MerC
2825 lbs. (1283 kg.)
Transom Width 90" (2.29 m.)

Transom Deadrise 19°
LOA on Trailer 22' 7³/4" (6.9 m.)
Fuel Capacity 35 gal. (132.5 l.)
Max. Load 1585 lbs. (720 kg.)
Max. Per. 9 or 1300 lbs. (590 kg.)
NMMA Certified
Draft: A. Drive Unit Up 18¹/2" (.47 m.)
B. Drive Unit Dn. 33" (.84 m.)

### STANDARD FEATURES

Deluxe 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 Tilt steering Concealed electric horn Bilge pump and blower Navigation lighting Circuit breakers AM/FM stereo cassette with 2 speakers Glove box Built-in ice chest

Ski locker

Stainless steel bow eye and stern eyes 8" cleats Stainless steel bow rails, stern rail and cockpit rails Walk-thru curved glass windshield Wraparound bow seats Anchor locker with mount Passenger grab handle Adjustable fold-out sleeper seats with aft jump seats Molded sleeper seat bases Molded swim platform Stainless steel boarding ladder Non-skid swim platform pads Soft top with concealed storage MerC/Volvo controls

### OPTIONS

High altitude prop
Halon system
Canvas package: tonneau cover
walk-thru curtain, side and
stern curtains
Convenience package: compass,
depthsounder, hour meter
Deluxe stereo with remote

Stainless steel ski tow ring

VHF radio
Mooring Cover
Cockpit Cover
Stainless steel prop (MerC only)
Adjustable bucket/bench seating
Adjustable bucket/sleeper seating
Windshield wiper
Stainless steel vents

### ENGINE OPTIONS

4.3 MerCruiser
4.3LX MerCruiser
5.0 MerCruiser
5.0LX MerCruiser
5.7 MerCruiser
350 MerC Magnum
430 SP Volvo Penta

430 DP Volvo Penta 431 DP Volvo Penta 500 DP Volvo Penta 572 DP Volvo Penta 570 DP Volvo Penta

### COLOR OPTIONS

Bay Blue/White Spectra Red/White Laurel/White

# SSV 205

# PERFORMANCE DATA

ENGINE 5.0	MERCRIUSER -	- PROP 14 X 19	AL RANGE*
RPM		GPH	MA CLE -
3000	MPH	9.6	86
3500	27	12.2	90
4000	34		70
WOT	40	17.9	-
0 - 20 MPH A	\cceio 48-50	-	

O - 50 MLH 460	eler v	o.c	
	eleration – 3.6 so	<b>در.</b>	
ENGINE 5.7	Men	PROP 133/4 )	( 21 AL
RPM	""ERCRUISER -	bkok 12042	RANGE*
3000	MPH	GPH	115
3500	33	9.1 13.4	93
4000	39	, 5	83
WOT	45	17.4	-
0 - 20 MPH A	52-56	-	

0 - 20 MPH Acc	N 22-50		
RPM 3000 3500 4000 WOT	<b>MPH</b> 34 40 46	UISER - PROP 2 GPH 9.0 13.8 17.5	1 QSS RANGE* 122 93 83
0 - 20 MPH A	53-57 <sup>Ccel</sup> eration – 3.	E coc	
	reletation - 5.	J 3CC.	

	del affort - 2		
ENGINE 431 RPM		PENTA - PROP B6 GPH	RANGE*
2300	MPH	2.7	179
3000	15	3.7	218
3800	25	7.7	144
TOW	35	1.7	-
0 - 20 MPH A	46-49		

0 - 20 MPH Acceleration – 3.6 sec.

NOTE: 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,Ť & L	

TOTAL PRICE \$ \_\_\_\_\_

# SPECIFICATIONS

LOA 22' 5" (6.83 m.)
Beam 98" (2.49 m.)
Depth 52³/4" (1.34 m.)
Maximum Depth 61" (1.55 m.)
Cockpit Depth 32'/4" (.82 m.)
Approx. Wt. w/ 5.7 MerC
3100 lbs. (1407 kg.)
Transom Width 90" (2.29 m.)

Transom Deadrise 19°
LOA on Trailer 25' 10" (7.87 m.)
Fuel Capacity 60 gal. (227.1 l.)
Max. Load 1600 lbs. (726 kg.)
Max. Per. 9 or 1300 lbs. (590 kg.)
NMMA Certified
Draft: A. Drive Unit Up 171/2" (.44 m.)
B. Drive Unit Dn. 32" (.81 m.)

# STANDARD FEATURES

Deluxe 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
Tilt steering
Concealed electric horn
Bilde pump and blower.

pariet lights, interior light and horn Tilt steering Concealed electric horn Bilge pump and blower Navigation lighting Circuit breakers AM/FM stereo cassette with 4 speakers Lockable glove box Built-in ice chest Ski locker Stainless steel ski tow ring Stainless steel bow eye and stern eyes 8" cleats Stainless steel bow rails, stern rail and cockpit rails Stainless steel vents Walk-thru curved glass windshield Wraparound bow seats Anchor locker with mount Passenger grab handle Adjustable fold-out sleeper seats with aft jump seats Molded sleeper seat bases Molded swim platform Stainless steel boarding ladder Non-skid swim platform pads Soft top with concealed storage Engine compartment light MerC/Volvo controls

### OPTIONS

Electric lift with remote panel Stereo with remote control VHF radio High altitude prop Windshield wiper Halon system Canvas package; tonneau cover, walk-thru curtain, side and stern curtains Convenience package:
 depthsounder, compass,
 hour meter
Mooring cover
Cockpit cover
Stainless steel prop (MerC only)
Adjustable bucket/bench seating
Adjustable bucket/sleeper seating

### ENGINE OPTIONS

5.0 MerCruiser 5.0LX MerCruiser 5.7 MerCruiser 350 MerC Magnum 7.4 MerCruiser (SL seating only) 454 MerC Magnum (SL seating only) 500 DP Volvo Penta 572 DP Volvo Penta 570 DP Volvo Penta 740 DP Volvo Penta (SL seating only)

### COLOR OPTIONS

Bay Blue/White Spectra Red/White Laurel/White

### SSV 225

# PERFORMANCE DATA

ENGINE 5.7	MERCRUISER -	PROP 14 X 1	9 AL
RPM	MPH	GPH	RANGE*
3000	28	8.9	182
3500	36	13.4	165
	47	17.4	148
4000	50-54	-	, -
WOT	cceleration – 3.7 s	eC	
0 - 20 MPH A	cceletation – 2.7 3	CL.	

RPM 3000 3500 4000 WOT	MAG MERCRU MPH 29 37 47 51-55	<b>GPH</b> 8.9 13.5 17.6	19 QSS RANGE* 182 154 154
0 - 20 MPH Ad	celeration – 3.6	sec.	

MERCRUISER -	PROP 23	MIRAGE
MPH	GPH	RANGE*
32	10.5	171
38	14.2	154
44	20.5	120
57-61	-	-
	<b>MPH</b> 32 38 44	32 10.5 38 14.2 44 20.5

0 - 20 MPH Acceleration – 3.3 sec.

ENGINE 570	DP VOLVO P	enta – Prop B5	
RPM	MPH	GPH	RANGE'
3000	32	9.0	205
3500	38	13.2	165
	43	17.4	143
4000		1,,,,	_
WOT	51-55	-	
0 - 20 MPH Ac	celeration – 3.6	sec.	

NOTE: 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	

TOTAL PRICE \$ \_\_\_\_\_

# SPECIFICATIONS

LOA 23' 5" {7.14 m.) Beam 100" [2.54 m.] Depth 58'/2" {1.49 m.] Maximum Depth 69" {1.75 m.} Cockpit Depth 36" [.91 m.] Approx. Wt. w/ 5.7 MerC 3450 lbs. [1566 kg.] Transom Width 90" [2.29 m.] Transom Deadrise 19°
LOA on Trailer 26' 10" [8.18 m.]
Fuel Capacity 60 gal. [227.1 l.]
Max. Load 1900 lbs. [863 kg.]
Max. Per. 10 or 1440 lbs. [654 kg.]
NMMA Certified
Draft: A. Drive Unit Up 17'/2" [.44 m.]
B. Drive Unit Dn. 32" [.81 m.]

# STANDARD FEATURES

Deluxe 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 Tilt steering Concealed electric horn Automatic bilge pump and blower Navigation lighting Circuit breakers AM/FM stereo cassette with 4 speakers Built-in ice chest Stainless steel ski tow ring Stainless steel bow eye and stern eyes 8" cleats Stainless steel bow rails, stern rail and cockpit rails

Stainless steel vents Walk-thru curved glass windshield Bow access step Walk-around deck Flush mount deck hatch Anchor locker with mount Passenger grab handle Adjustable bucket/bench seating Sliding plex lockable cabin door Forward V-berth Cabin valances with indirect lighting Cabin light Cabin entertainment center with fresh water Molded swim platform Stainless steel boarding ladder Non-skid swim platform pads Soft top with concealed storage Engine compartment light MerC/Volvo controls

### OPTIONS

Electric lift with panel
High altitude prop
Windshield wiper
Halon system
Portable head
Canvas package:
side and stern curtain
Mooring cover
Cockpit cover

VHF radio
AM/FM stereo cassette with
in-dash remote control
AM/FM stereo cassette with
wireless remote control
Convenience package:
depthsounder, compass,
hour meter, fan
Stainless steel prop (MerC only)

# ENGINE OPTIONS

5.7 MerCruiser 350 MerC Magnum 7.4 MerCruiser 454 MerC Magnum 572 DP Volvo Penta 570 DP Volvo Penta 740 DP Volvo Penta

# COLOR OPTIONS

Bay Blue/White Spectra Red/White 52 Laurel/White

# SSV 239

# PERFORMANCE DATA

<b>RPM</b> 3000 3500 4000	MAG MERCRU MPH 33 39 45 49-52 cceleration – 3.6	JISER - PROP 1 GPH 9.1 13.4 17.4 -	9 QSS RANGE* 205 165 148
0 - 20 MPH A	CCGIGIATION - 2.0	J	

<b>NGE*</b> 171 154 120 -

RPM 3000 3500 4000	DP VOLVO PENT MPH 32 38 44 53-57	10.5 14.2 20.5	RANGE* 171 154 120
0 - 20 MPH Ac	celeration – 3.3 sec		

RPM 2700 3100 3500	<b>MPH</b> 25 35 45 58-62	PROP 133/4 X 2 GPH 6.0 9.0 14.0 -	23 MIRAGE RANGE* 239 222 182
TOW		sec.	

NOTE: 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.

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

### **ENGINE INFORMATION**

The following pages contain data about sterndrives offered in our 1993 product.

### MODEL:

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

Weight

### MODEL:

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

Weight

### MODEL:

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

### MERCRUISER 3.0 LITRE

115 hp/86 kw. 125 hp/93 kw. 181 9.3:1 4200-4600 40 Amp Thermal 1.98:1 Power Power 331/4" 223/16" 197/16" (above crankshaft CL) 275/8" (overall)

625 lbs. (pkg. weight)

### MERCRUISER 3.OLX LITRE

135 hp/101 kw. 145 hp/108 kw. 181 9.3:1 4400-4800 40 Amp Thermal 1.98:1 Power Power 331/4" 223/16" 197/16" (above crankshaft CL) 28 5/8" (overall) 625 lbs. (pkg. weight)

### MERCRUISER 4.3 LITRE

w/Power Steering 160 hp/116 kw. 175 hp/131 kw. 262 9.3:1 4400-4800 40 Amp Thermal 1.84:1 Power Power 3113/16" 291/4" 201/z" (above crankshaft CL) 802 lbs. (pkg. weight)

### MODEL:

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

### MODEL:

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

MODEL: Horsepower at Prop Shaft Horsepower at Crank Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Circuit Breaker Lower Unit Gear Ratio Tilt Trim Lenath Width Height

Weight

### MERCRUISER 4.3LX LITRE

w/Power Steering 180 hp/134 kw. 205 hp/153 kw. 262 9.3:1 4400-4800 40 Amp Thermal 1.84:1 Power Power 3113/16" 291/4" 201/2" (above crankshaft CL)

### MERCRUISER 5.0 LITRE

802 lbs. (pkg. weight)

w/Power Steering 190 hp/142 kw. 200 hp/149 kw. R 305 8.5:1 4200-4600 40 Amp Thermal 1.65:1 Power Power 363/16" 281/2" 203/4" (above crankshaft CL) 281/2" (overall) 893 lbs. (pkg. weight)

MERCRUISER 5.OLX LITRE 205 hp/153 kw. 230 hp/171 kw. 8 305 9.3:1 4200-4600 40 Amp Thermal 1.50:1 Power Power 363/16" 281/2" 203/4" (above crankshaft CL) 281/2" (overall) 893 lbs. (pkg. weight)

### MODEL:

Horsepower at Prop Shaft Horsepower at Crank Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Circuit Breaker Lower Unit Gear Ratio Tilt

Trim Length Width Height

Weight

### MODEL:

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

Lenath Width Height Weight

### MERCRUISER 5.7 LITRE w/Power Steering

235 hp/172 kw. 260 hp/194 kw.

350 9.0:1 4400-4800 40 Amp Thermal

1.50:1 Power Power 3613/16" 281/2"

20" (above crankshaft CL) 273/4" (overall)

907 lbs. (pkg. weight)

### MERCRUISER 350 **MAGNUM\***

w/Power Steering

250 hp/179 kw. 270 hp/202 kw.

350 9.3:1 4400-4800 40 Amp Thermal 1.50:1 Power

Power 3615/16" 28 7/8"

207/8" (above crankshaft CL) 938 lbs. (pkg. weight)

### MODEL:

56

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

### MERCRUISER 7.4 LITRE\*

w/Power Steering 300 hp/224 kw.

330 hp/247 kw. 8 454 8.5:1

40 Amp Thermal 1.32:1 Power Power 39" 32"

4200-4600

2011/16" (above crankshaft CL) 1125 lbs. (pkg. weight)

### MODEL:

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

MERCRUISER 454 MAGNUM\* w/Power Steering

350 hp/269 kw. 365 hp/273 kw. 454 8.8:1 4600-5000 40 Amp Thermal 1.50:1

Power Power 39" 32"

110 hp/82 kw.

120 hp/90 kw.

2.3 Litres

9.7:1

5000

2.15:1

Power

Power

26.9" (overall)

34" 21.7"

2015/16" (above crankshaft CL) 1115 lbs. (pkg. weight)

230 SP VOLVO PENTA

### MODEL:

Height

Weight

MODEL:

Tilt

Weight

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

# 250 SP VOLVO PENTA

525 lbs. (pkg. weight)

Horsepower at Prop Shaft 135 hp/101 kw. 146 hp/109 kw. Horsepower at Crank Shaft Cylinders 2.5 Litres Cubic Inches 9.7:1 Compression Ratio 5500 Max. Recommended RPM 2.15:1 Lower Unit Gear Ratio Power Power Trim Length 34" 21.7" Width 26.9" (overall) Height 551 lbs. (pkg. weight) Weight

<sup>\*</sup> Stainless steel propeller - standard

<sup>\*</sup> Stainless steel propeller - standard

<sup>\*</sup> Stainless steel propeller - standard

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

### 430 SP VOLVO PENTA

155 hp/116 kw. 175 hp/131 kw. 262 9.3:1 4800 1.89:1 Power Power 33.6" 14.4" 22.3" (overall) 782 lbs. (pkg. weight)

### MODEL:

Length

Width

Height

Weight

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

### MODEL:

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

### 430 DP VOLVO PENTA

155 hp/116 kw. 175 hp/131 kw. 4.3 Litres 9.3:1 4800 1.89:1 Power Power 33.6" 14.4" 22.3" (overall) 791 lbs. (pkg. weight)

### 431 DP VOLVO PENTA

791 lbs. (pkg. weight)

180 hp/134 kw. 205 hp/153 kw. 262 9.3:1 4800 2.30:1 Power Power 35.6" 14.4" 22.3" (overall)

### MODEL:

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

### 500 DP VOLVO PENTA

190 hp/142 kw. 210 hp/157 kw. 5.0 Litres 8.5:1 4400 1.95:1 Power Power 40" 28.8" 29.1" (overall)

### **570 DP VOLVO PENTA**

886 lbs. (pkg. weight)

245 hp/183 kw. 275 hp/205 kw. 5.7 Litres 8.5:1 4600 1.95:1 Power Power 40" 28.8" 29.6" (overall) 913 lbs. (pkg. weight)

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

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

### 572 DP VOLVO PENTA

225 hp/167 kw. Not available 5.7 Litres 8.5:1 4600 1.95:1 Power Power 40" 28.8" 29.6" (overall) 913 lbs. (pkg. weight)

59

### MODEL:

Horsepower at Prop Shaft Horsepower at Crank Shaft Cylinders

Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Circuit Breaker

Lower Unit Gear Ratio

Tilt Trim Length Width Height Weight

### 740 DP VOLVO PENTA

300 hp/220 kw. 330 hp/243 kw.

330 hp/24: 8 454 9.1:1 4000-4400 40 Amp 1.78:1 Power Power 431/2" 313/4"

21" (overall) 1005 lbs. (pkg. weight) NOTES



700 West River Rd., Little Falls, MN 56345 (612) 632-8395 Fax (612) 632-1438