GLRSTRON 2000

Product Specifications Manual

Table of Contents

Model Directory	.3
Glastron's Track Record	.4
Glastron Performance	.5
SSV Hull Design	.6
Fiberglass Comparison	.7
A Watertight Story	8
A Better Warranty	9
Glastron Limited Warranty10-1	11
Features & Benefits12-1	13
Seating Choices1	4
Canvas Choices1	15
Financing Guide	6
Definitions of Measurements	17
2000 Model Specifications 18-0	51
Sterndrive Engine Information	57



Model Designator Key

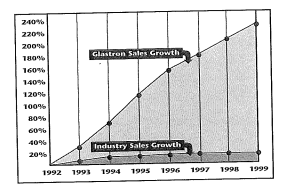
0 = Outboard
5 = Open Bow Sterndrive
7 = Closed Bow Sterndrive
9 = Cuddy Cabin Sterndrive

Model Directory

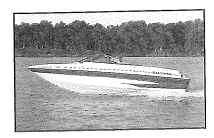
SX Series	
SX 170	18
SX 175/SX 175 Millennia	20
SX 177/SX 177 Millennia	22
SX 195/SX 195 Millennia	24
SX 175 SF/SX 175 SF Millennia	
SX 199	
GS Outboard Bowriders	
GS 160	30
GS 160 Ski & Fish	
GX Outboard Bowrider	
GX 180	34
•	
GX Sterndrive Bowriders	
GX 185	
GX 205	
GX 225	
GX 205 Collector's Edition	42
GX Ski & Fish	
GX 180 Ski & Fish	44
GX 185 Ski & Fish	46
GX 205 Ski & Fish	48
GS Sport Cruisers	
GS 209	50
GS 229	
GS 249	
Glastron/Carlson Sportboats	
CSX 18	54
CSX 21	
CSX 23	
UJ/\ 4J	

Glastron's Track Record

- Founded in 1956, Glastron was one of the very first companies to massproduce fiberglass boats.
- Glastron specializes primarily in building runabouts. Their product line now encompasses other types of boats, but even those models exhibit the distinctive styling and performance that Glastron's runabouts are known for.
- In 44 years, Glastron has manufactured more fiberglass runabouts than any other manufacturer—over 335,000 at last count.
- In recent years, the company's products have achieved notable popularity with boaters. Since 1992, Glastron sales have grown more than ten times the industry average.

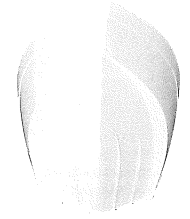


Glastron Performance



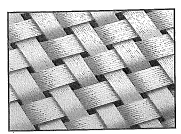
- Glastron's penchant for performance is known throughout the industry.
- Glastron has collected dozens of design and performance awards over the years. Among them: twelve Product Excellence Awards from Powerboat magazine.
- Every Glastron model delivers performance attributes that every family boater can appreciate (and every Glastron owner knows):
 - Quick planing times
 - Impressive top end speeds
 - Low minimum planing speeds (particularly important for tubing, kneeboarding, and wakeboarding)
 - Agile handling
 - Excellent fuel economy
- In short, Glastron boats do what boats are meant to do.

SSV® Hull Design

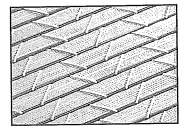


- A boat's hull design is the most important thing that determines how that boat will perform. That's why Glastron has made hull design its first priority right from day one.
- The legendary **SSV®** hull (Super Stable Vee) is the biggest reason Glastron boats run, corner and plane so well.
- In boating circles, people recognize the SSV hull as one of the best-performing hulls ever designed. Want more proof? Just ask any Glastron owner.
- Glastron's SSV® hull is patented. So only Glastron has it. And no matter what other manufacturers may tell you, they don't have an SSV hull.

Fiberglass Comparison



Most boatbuilders still use woven roving fiberglass, the kind used in shower stalls and hot tubs. Fiber strands are loose and porous, resulting in a low fiber-to-resin ratio. In fact, most boats made with woven roving actually contain more resin than fiberglass.



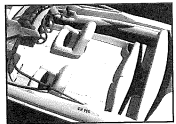
Glastron uses multi-axial knitted fiberglass fabric. It's the same kind of hitech material used in offshore performance boats, snowboards and space shuttles. And it's one reason their hulls and decks are up to 50% stronger and 15% lighter.

A Watertight Story

Wood has long been a major component in boats. But trapped moisture can cause wood to deteriorate. That's why Glastron has gone to extremes to make sure you'll never have to worry about wood rot.

Perma Panel

- Wherever wood is used in our boats, Glastron uses only PermaPanel pressure-treated marine plywood. It's so reliable that it comes with a lifetime limited warranty.
- We make most of our seat shells, seat bases and engine covers from nylon rotocast materials. They're light, fit perfectly, and are virtually indestructible



Many
Glastron models
feature
fiberglass
floors. Their
integrated
construction

provides a uniform fit, seamless beauty and easy clean-up. And they'll never rot.

Glastron's Unmatched Warranty

Every boatbuilder claims to make a top quality product. So how can you tell who really builds the best boat? It's simple, really. Just ask about the warranty. Take a look at who stands behind their product. If you want to know who builds it better, then look at who backs it better.



- Every Glastron comes with a 5-year limited hull warranty.
- Glastron also provides a 2-year limited warranty on other components...twice as long as most boatbuilders.





All PermaPanel wood components come with a lifetime limited warranty.

Propulsion warranties vary by manufacturer.
Full details can be found in the Glastron Owner's Manual.

GLASTRON 2000

Glastron Limited Warranty

Glastron Boats, a Division of Larson/Glastron Boats, Inc., a subsidiary of Genmar Industries, Inc. warrants to the first retail purchaser of a new Glastron boat bought from a factory authorized dealer that the hull is free from defects in materials and workmanship for a period of five (5) years, and free from defects in materials and workmanship in other components for a period of two (2) years, measured from the date of retail sale. Glastron warrants that it will repair or replace, at its sole discretion, those parts of the boat manufactured by Glastron and which are found, within reasonable judgment of Glastron, to contain defects within the applicable warranty periods.

This Glastron boat, including any alleged defective part, must be returned to an authorized Glastron dealer within the warranty period to obtain warranty service. The Glastron dealer will carry out the warranty procedures on the Purchaser's behalf. All warranty work will be performed at an authorized dealer, at the Glastron factory or at another repair facility that Glastron selects. Purchaser is responsible for the expense associated with transporting the boat to and from the repair facility.

Glastron's obligation with respect to this warranty is limited to making repairs or replacement of parts, and no claim of breach of warranty shall be cause for cancellation or recession of the contract of sale of the Glastron boat. Any action for breach of warranty relating to a boat must be brought within a period of sixty (60) days following Glastron's failure to repair or replace alleged defects.

WHAT IS NOT COVERED:

This Warranty does not cover:

- A boat, including its components, that has been altered or modified so as to adversely affect its operation, performance or durability.
- Engines, outdrives, controls, propellers, batteries or other equipment or accessories which are not manufactured by Glastron, whether or not warranted by other manufacturers.
- Gelcoat finishes (including blistering, and osmotic blistering, cracking, crazing or discoloration), mirrors, window glass, chrome and chrome painted fixtures, stainless steel or aluminum finishes.
- 4. Leakage around windshields, hatches or other designed openings.

- 5. Any boat which has been misused, used in a negligent manner, used for racing, used for rental or commercial purposes, used with an improper trailer or trailered improperly, used without proper maintenance, operated contrary to any instruction furnished by Glastron, or operated in violation of any Federal, State, Coast Guard or other governmental agency laws, rules or regulations.
- A boat which has been overpowered, according to the maximum recommended engine horsepower specified on the capacity plate, or which has had the transom altered with bracket or jack plate.
- 7. Weight, speed, fuel economy or other estimated performance characteristics.
- 8. Loss of time, inconvenience, rental charges, travel expense, loss of use, boat payments, in-and-out-of-water charges, trailering or towing charges, storage charges, loss of or damage to personal property, or other remedies not specifically allowed.
- Dealer preparation, adjustments, alignments and cleaning in preparing the boat for delivery.
- 10. Repairs made necessary by normal wear and use.

Remedy under this warranty is expressly limited to repair or replacement of defects in materials or workmanship, and does not include incidental or consequential damages which are specially DISCLAIMED. **NOTE:** SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU. The express limited warranty described above is exclusive. All IMPLIED WARRANTIÉS ARE LIMITED IN THEIR DURATION TO THE TWO (2) YEAR WARRANTY PERIOD. ALL IMPLIED WARRANTIES, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED IN THEIR ENTIRETY AFTER EXPIRATION OF THE TWO (2) YEAR WARRANTY PERIOD. There are no warranties which extend beyond the description of the face hereof. **NOTE:** SÓME STATES DO NOT ALLOW LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

This document contains the entire warranty given by Glastron. Glastron does not authorize any person or persons, including its Glastron dealers, to change the terms of this express limited warranty, which is Glastron's only warranty. Glastron reserves the right to change or improve the design or manufacture of Glastron boats without obligation to modify any boat previously manufactured.

UV protected

Before your customers make a choice, make sure they know these facts.

FEATURES:

RENEFITS:

Patented SSV® hull design

Quick planing; superior handling; enhanced fuel economy

Knitted fiberglass hull construction

15% lighter; 50% stronger; better finish

Hulls on outboard models specially designed for outboard power

Asymmetrical strakes compensate for prop torque

PermaPanel pressuretreated wood

Lifetime warranty; no worry about wood rot

Fiberglass molded bow liner

Better appearance; stronger

Keel areas are overlapped with fiberglass

Double strength in this all-important area

All deck fittings are 7. backed by under-deck supports fiberglassed into deck

Strength; durability

Motor mounts are fiberglass encapsulated engine vibration onto the hull

Strength; reduces

Aircraft locknuts on bolts

Strength; long-term durability

10. One-piece, lock looped marine-grade carpet

Better appearance; no seams

marine-grade stitching Appearance; provides 12. Carpeted storage padding for gear areas Convenient storage for 13. Kneeboard-size watersport toys ski locker Lets water drain 14. Ski locker drain into bilge, keeping in subfloor locker dry More comfortable 15. Tilt steering wheel steering standard on most models Easy-to-read gauges; 16. All models feature convenient controls; automotive-style improved styling instrument panel Ease of boarding 17. Lower, built-in swim platform with stainless steel boarding ladder below Better planing time; 18. Each new model is better fuel economy; carefully designed for better top speed the proper weight-tohorsepower ratio Customer can select 19. Choice of MerCruiser or Volvo Penta preferred brand sterndrive power

20. Choice of OMC,

Mercury Marine or

on all outboards

Yamaha Marine pre-rig

11. Marine-grade vinyl;

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

Runabouts Done Right®

Factory controls and

gauges match power

choice for complete

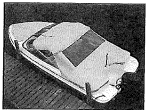
package

Canvas Choices









Canvas Package



Camper Canvas Package



Cockpit Cover



Mooring Cover

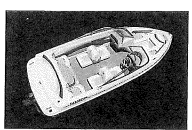
GX, GS Sport Cruiser, and Glastron/Carlson models feature color-coordinated Sunbrella® canvas.

SX models, GS 160, and GS 160 SF feature white vinyl canvas.

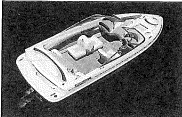
Seating Choices



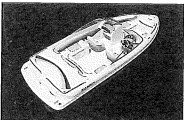
Bucket/Sunlounge Seating (SL)



Sleeper Seating (SS)



Bucket/Sleeper Seating (BS)



U-Shaped Seating (U)

Monthly Payments

ength of oan	Interest Rate	Payment Per \$1000
years	7% 8% 9% 10%	30.88 31.34 31.80 32.27 32.74 33.21
	11% 12%	
years	7% 8%	23.95 24.41
	9% 10% 11% 12%	24.89 25.36 25.85 26.33
years	7% 8%	19.80 20,28
	9% 10% 11%	20.76 21.25 21.74 22.24
years	12% 7%	
Ī	8% 9% 10%	17.05 17.53 18.03 18.53
	10% 11% 12%	19.03 19.55
years	7% 8%	15.09 15.59
	9% 10% 11%	16.09 16.60 17.12 17.65
years	12% 7%	13.63
	8% 9% 10%	14.14 14.65 15.17
	11% 12%	15.17 15.71 16.25
years	7% 8%	12.51 13.02
	9% 10% 11%	13.54 14.08 14.63
	12%	14.63 15.18
0 years	7% 8% 9%	11.61 12.13 12.67 13.22 13.78
	10% 11%	13.22 13.78 14.35

Definitions of 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** Verticle distance from lowest point of the keel to the highest point of the boat, excluding windshields, lights and other removable components.
- **Transom Deadrise** Angle of the hull, as measured in degrees, relative to the water.
- **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's 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.

SX 170

Specifications

LOA 17' 1" (5.21 m.) Beam 88" (2.24 m.) Depth 43" (1.09 m.) Maximum Depth 59" (1.50 m.) Cockpit Depth 28½" (.72 m.) Approx. Wt. 1350 lbs. (612 kg.) Transom Wdth 73½" (1.86 m.) Transom Deadrise 21°
LOA on Trailer 21' 6" (6.55 m.)
Fuel Capacity 23 gal. (87 L.)
Maximum Load 1890 lbs. (857 kg.)
Max. Persons 8 or 1175 lbs. (533 kg.)
Maximum Horsepower 150 (112 kw.)
NMMA Certified

Draft: A. Drive Unit Up 15½" (.39 m.)
B. Drive Unit Down 28½" (.72 m.)

Standard Features

Instrument panel includes:
speedometer, tachometer, and fuel
gauges; plus switches for bilge pump,
navigation/anchor light, panel lights,
hom, and accessories
Electric horn
Bilge pump
Navigation lighting
AM/FM stereo cassette w/2 speakers

6" cleats
Walk-thru curved windshield
Wraparound hinged bow seats/storage
Stainless steel bow eye & stern eyes
Passenger grab handles
Adjustable bucket/bench seating
Molded swim platform
Stainless steel boarding ladder
Soft top w/concealed storage & boot
Color-coordinated carpet

Options

Ski/kneeboard locker Glove box

Canvas Package: bow cover, walk-thru curtain, side curtains, stern curtain Mooring cover Cockpit cover Bow cover Clarion stereo cassette w/2 speakers Clarion stereo CD w/2 speakers Automatic bilge pump Dual cable steering Convenience Package: hour meter, depth sounder Tilt steering Telescopic 3-step boarding ladder Ski tow pylon

Color Options

Azure Blue/White

18

Laguna Teal/White

Laser Red/White

GLASTRON 2000

Engine Options

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

Mercury/Mariner 90 ELPTO*
Mercury/Mariner 115 ELPTO*
Mercury/Mariner 125 ELPTO*
Mercury/Mariner 135 L*
Mercury/Mariner 135 L Optimax*
Mercury/Mariner 150 L Optimax*
Mercury/Mariner 150 L Optimax*
Yamaha 90 TLRY*
Yamaha 115 TLRY*
Yamaha 130 TLRY*
Yamaha 150 EFI TLRY*

 Engine will be shipped from Mercury Marine or Yamaha Marine; boat will be pre-rigged with Mercury/Mariner or Yamaha parts.

Performance

Engine: Johnson 115	FastStrike, Prop: 14	l x 19	
RPM	MPH	GPH	RANGE*
2500	15	2.9	107
3200	25	4.2	123
4200	35	6.3	115
WOT	43-45	-	_
0-20 MPH Acceleration	n; 3.5 sec.		

Engine: Johnson 150 FastStrike, Prop: 14½ x 19				
RPM	MPH	GPH	RANGE	
2400	15	3.7	84	
3300	30	5.0	124	
4500	40	7.5	110	
WOT	49-52	_	_	

0-20 MPH Acceleration: 3.25 sec.

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

depending on load, altitude, and other conditions.

*Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Sale Price

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

SX 175 SX 175 Millennia

Specifications

LOA 17' 1" (5.21 m.)
Beam 88" (2.24 m.)
Depth 43" (1.09 m.)
Maximum Depth 59" (1.50 m.)
Cockpit Depth 28½" (72 m.)
Approx. Wt. w/3.0 GS Volvo Penta
1980 lbs. (898 kg.)

Transom Width 73%" (1.86 m.)
Transom Deadrise 21°
LOA on Trailer 21' 6" (6.55 m.)
Fuel Capacity 23 gal. (87 L.)
Maximum Load 1150 lbs. (518 kg.)
Max. Persons 8 or 1150 lbs. (518 kg.)
NMMA Certified

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 Electric horn
Bilge pump & blower
Navigation lighting
AM/FM stereo cassette w/2 speakers
Ski/kneeboard locker
Ski tow ring
Stainless steel bow eye and stern eyes
6" cleats

Walk-thru curved windshield
Wraparound hinged bow seats/storage
Bow anchor locker
Passenger grab handles
Fold-out sleeper seats w/aft jump seats
Molded swim platform
Stainless steel boarding ladder
Soft top w/concealed storage & boot
Merc/Volvo prop
Glove box
Color-coordinated carpet (SX 175 only)
Fiberglass pan liner
(SX 175 Millennia only)

Options

Canvas Package: bow cover, walk-thru curtain, side curtains, stern curtain Mooring cover Cockpit cover Bow cover Clarion stereo cassette w/2 speakers Clarion stereo CD w/2 speakers Convenience Package: hour meter, depth sounder

High altitude prop SL Seating: 2 bucket seats/aft bench seat/sunlounge Tilt steering Telescopic 3-step boarding ladder Automatic bilge pump Color-coordinated snap-in carpet (SX 175 Millennia only)

Colors-SX 175

Azure Blue/White

Laguna Teal/White

Laser Red/White

Colors-SX 175 Millennia

White w/Blue Graphics

White w/Teal Graphics

White w/Red Graphics

ELASTRON 2000

Engine Options

3.0L MerCruiser (WOPS) (135 hp) 3.0L MerCruiser (WPS) (135 hp) 4.3L MerCruiser (190 hp) 3.0 GS Volvo Penta (WOPS) (135 hp) 3.0 GS Volvo Penta (WPS) (135 hp) 4.3 GL Volvo Penta (190 hp)

Performance

Engine: 3.0 GS Volv	o Penta, Prop: 13½ x	19	
RPM	MPH	GPH	RANGE*
2000	10	2.1	99
3000	20	3.2	129
4000	35	7.6	95
WOT	40-43	_	_
0-20 MPH Acceleration	on: 3.8 sec.		

Engine: 4.3L MerCruiser, Prop: 13½ x 23

ingino 435 mereranci, rrop. 13/2 x 23			
RPM .	MPH	GPH	RANGE*
2400	15	3.0	104
3200	35	5.0	145
4000	45	8.5	110
WOT	48-50	_	_

0-20 MPH Acceleration: 3.5 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 calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Sale Price

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

TOTAL PRICE \$____

SX 177 SX 177 Millennia

Specifications

LOA 17' 1" (5.21 m.) Beam 88" (2.24 m.) Depth 43" (1.09 m.) Maximum Depth 59" (1.50 m.) Cockpit Depth 28½" (72 m.) Approx. Wt. w/3.0 GS Volvo Penta 1975 lbs. (896 kg.) Transom Width 73%" (1.86 m.) Transom Deadrise 21° LOA on Trailer 21' 6" (6.55 m.) Fuel Capacity 23 gal. (87 L.) Maximum Load 1025 lbs. (465 kg.) Max. Persons 7 or 1025 lbs. (465 kg.) NMMA Certified

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 Electric horn
Bilge pump & blower
Navigation lighting
AM/FM stereo cassette w/2 speakers
Ski/kneeboard locker
Ski tow ring
Lockable bow storage compartment
Glove box
Stainless steel bow eye & stern eyes

6" cleats
Bow anchor locker
Walk-thru curved windshield
Passenger grab handle
SL Seating: 2 bucket seats/aft bench
seat/sunlounge
Molded swim platform
Stainless steel boarding ladder
Soft top w/concealed storage & boot
Merc/Volvo prop
Stainless steel bow rails
Color-coordinated carpet (SX 177 only)
Fiberglass pan liner
(SX 177 Millennia only)

Options

Canvas Package: side curtains, stern curtain Mooring cover Cockpit cover Clarion stereo cassette w/2 speakers Clarion stereo CD w/2 speakers Automatic bilge pump High altitude prop Convenience Package: hour meter, depth sounder Telescopic 3-step boarding ladder Tilt steering Color-coordinated snap-in carpet (SX 177 Millennia only)

Colors-SX 177

Azure Blue/White

Laguna Teal/White

Laser Red/White

Colors-SX 177 Millennia

White w/Blue Graphics

White w/Teal Graphics

White w/Red Graphics

GLASTRON 2000

Engine Options

3.0L MerCruiser (WOPS) (135 hp) 3.0L MerCruiser (WPS) (135 hp) 4.3L MerCruiser (190 hp) 3.0 GS Volvo Penta (WOPS) (135 hp) 3.0 GS Volvo Penta (WPS) (135 hp) 4.3 GL Volvo Penta (190 hp)

Performance

Engine: 3.0 GS Volv	o Penta, Prop: 14½ x	19	
RPM	MPH	GPH	RANGE*
2000	10	2.1	99
3000	20	3.2	129
4000	35	7.6	95
WOT	40-43		_
0-20 MPH Acceleration	on: 3.8 sec.		

Engine: 4.3L MerCri	uiser, Prop: 13½ x 23		
RPM	MPH	GPH	RANGE*
2400	15	3.0	104
3200	35	5.0	145
4000	45	8.5	110
WOT	48-50		_
0-20 MPH Acceleration	on: 3.5 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 calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Sale Price

Boat		\$
MotorI	H.P.	
Trailer		
Accessories		
T, T & L		
	TOTAL PRICE	S

SX 195 SX 195 Millennia

Specifications

LOA 18' 7" (5.66 m.) Beam 90¼" (2.31 m.) Depth 47" (1.19 m.) Maximum Depth 63" (1.60 m.) Cockpit Depth 28%" (.73 m.) Approx. Wt. w/4.3L MerCruiser 2210 lbs. (1002 kg.) Transom Width 75" (1.90 m.) Transom Deadrise 21 LOA on Trailer 22' (6.71 m.) Fuel Capacity 35 gal. (132.5 L.) Maximum Load 1275 lbs. (578 kg.) Max. Persons 9 or 1275 lbs. (578 kg.) NMMA Certified

Draft: A. Drive Unit Up 16½" (.42 m.) B. Drive Unit Down 31½" (.80 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 Electric horn Bilge pump & blower Navigation lighting AM/FM stereo cassette w/2 speakers Ski/kneeboard locker Ski tow ring Stainless steel bow eye & stern eyes 6" cleats

Walk-thru curved windshield Wraparound hinged bow seats/storage Passenger grab handles Adjustable fold-out sleeper seats with aft jump seats Molded swim platform Stainless steel boarding ladder Soft top w/concealed storage & boot Merc/Volvo prop Glove box Color-coordinated carpet (SX 195 only) Fiberglass pan liner (SX 195 Millennia only)

Options

Canvas Package: bow cover, walk-thru curtain, side curtains, stern curtain Mooring cover Cockpit cover Bow cover Clarion stereo cassette w/2 speakers Clarion stereo CD w/2 speakers Automatic bilge pump High altitude prop

Convenience Package: hour meter, depth sounder SL Seating: 2 bucket seats/aft bench seat/sunlounge Tilt steering Telescopic 3-step boarding ladder Color-coordinated snap-in carpet (SX 195 Millennia only)

Colors-SX 195

Azure Blue/White

Laguna Teal/White

Laser Red/White

Colors-SX 195 Millennia

White w/Blue Graphics

White w/Teal Graphics

White w/Red Graphics

GLASTRON ()()()

Engine Options

3.0L MerCruiser (WOPS) (135 hp) 3.0L MerCruiser (WPS) (135 hp) 4.3L MerCruiser (190 hp) 5.0L MerCruiser (220 hp)

3.0 GS Volvo Penta (WOPS) (135 hp) 3.0 GS Volvo Penta (WPS) (135 hp) 4.3 GL Volvo Penta (190 hp) 5.0 GL Volvo Penta (220 hp)

Performance

ingine: 4.3L MerCr	uiser, Prop: 13½ x 23		
RPM	MPH	GPH	RANGE*
2000	15	2.8	169
3000	25	3,8	207
4000	35	6.9	160
WOT	47-49	_	_
0-20 MPH Accelerati	on: 3.5 sec.		

Engine: 5.0 GL Volve	o Penta, Prop: 14¼ x	23	
RPM	MPH	GPH	RANGE*
2500	15	3.5	135
3500	40	8.5	148
4000	45	9.8	145
WOT	51-53		_
0-20 MPH Acceleration	n: 3.3 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 calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Sale Price

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

SX 175 SF SX 175 SF Millennia

Specifications

LOA 17' 1" (5.21 m.) Beam 88" (2.24 m.) Depth 43" (1.09 m.) Maximum Depth 59" (1.50 m.) Cockpit Depth 28½" (.72 m.) Approx. Wt. w/3.0L MerCruiser 2035 lbs. (923 kg.)

Transom Width 73¼" (1.86 m.) Transom Deadrise 21° LOA on Trailer 21' 6" (6.55 m.) Fuel Capacity 23 gal. (87 L.) Maximum Load 1150 lbs. (518 kg.) Max. Persons 8 or 1150 lbs. (518 kg.) NMMA Certified

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 Electric horn Bilge pump & blower Navigation lighting AM/FM stereo cassette w/2 speakers Ski/kneeboard locker Ski tow ring Stainless steel bow eye & stern eyes 6" cleats Walk-thru curved windshield Glove box Passenger grab handles

Wraparound bow seating, converts to fishing deck Reversible bow seats/fishing deck 2 adjustable bucket seats/2 removable fishing seats/bench seat Bow storage compartments Molded swim platform Stainless steel boarding ladder Convertible stem sundeck/fishing platform Soft top w/concealed storage & boot Aerated livewell Trolling motor mount Trolling motor battery trays Rod holder Tackle box trays Merc/Volvo prop Color-coordinated carpet (SX 175 SF only) Fiberglass pan liner (SX 175 SF Millennia only)

Options

Canvas Package: bow cover, walk-thru curtain, side curtains, stern curtain Mooring cover Cockpit cover Bow cover Clarion stereo cassette w/2 speakers Clarion stereo CD w/2 speakers. Automatic bilge pump

Fishing Package: trolling motor, fish finder High altitude prop Convenience Package: hour meter, depth sounder Tilt steering Telescopic 3-step boarding ladder Color-coordinated snap-in carpet (SX 175 SF Millennia only)

Colors-SX 175 SF

Azure Blue/White

Laguna Teal/White

Laser Red/White

Colors-SX 175 SF Millennia

White w/Blue Graphics

White w/Teal Graphics

White w/Red Graphics

GLASTRON ()()()

Engine Options

3.0L MerCruiser (WOPS) (135 hp) 3.0L MerCruiser (WPS) (135 hp) 4.3L MerCruiser (190 hp)

3.0 GS Volvo Penta (WOPS) (135 hp) 3.0 GS Volvo Penta (WPS) (135 hp) 4.3 GL Volvo Penta (190 hp)

Performance

0-20 MPH Acceleration: 3.6 sec.

Engine: 3.0L MerCra	uiser, Prop: 14½ x 19		
RPM	MPH	GPH	RANGE*
2000	10	2.1	99
3000	20	3.2	129
4000	35	7.6	95
WOT	39-41		_
0-20 MPH Acceleration	on: 3.9 sec.		

Engine: 4.3 GL Volv	o Penta, Prop: 14¼ x	23	
RPM ·	MPH	GPH	RANGE*
2400	15	3.0	104
3200	35	5.0	145
4000	45	8.5	110
WOT	48-50	_	_

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 calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Sale Price

Boat		\$
Motor	H.P.	
Trailer		MARK THE RESIDENCE OF THE PARTY
Accessories		
T, T & L		
	TOTAL P	RICE \$

Specifications

LOA 18' 7" (5.66 m.) Beam 90%" (2.31 m.) Depth 49" (1.25 m.) Maximum Depth 61" (1.55 m.) Cockpit Depth 33" (.84 m.) Approx. Wt. w/4.3 GL Volvo Penta 2350 lbs. (1066 kg.) Transom Width 75" (1.90 m.) Transom Deadrise 21° LOA on Trailer 22' (6.71 m.) Fuel Capacity 35 gal. (132.5 L.) Maximum Load 1150 lbs. (521 kg.) Max. Persons 9 or 1150 lbs. (521 kg.) NMMA Certified

Draft: A. Drive Unit Up 16½" (.42 m.)
B. Drive Unit Down 31½" (.80 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 Electric horn
Automated bilge pump
Navigation lighting
AM/FM stereo cassette w/2 speakers
Blower
Ski tow ring
Stainless steel bow eye & stern eyes
Stainless steel bow rails
6" cleats

Cabin light
Lockable cabin door
Walk-thru curved windshield
V-berth w/storage
Passenger grab handle
Std. bucket seats/port sleeper
w/aft jump seats
Molded swim platform
Stainless steel boarding ladder
Soft top w/concealed storage & boot
Merc/Volvo prop
Bow rope locker
Color-coordinated carpet
Forward deck hatch w/screen

Options

Canvas Package: side curtains, stern curtain Mooring cover Cockpit cover Clarion stereo cassette w/2 speakers Clarion stereo CD w/2 speakers High altitude prop Convenience Package: hour meter, depth sounder SL Seating: 2 bucket seats/aft bench seat/sunlounge Tilt steering Telescopic 3-step boarding ladder

Color Options

Azure Blue/White

Laguna Teal/White

Laser Red/White

Engine Options

3.0L MerCruiser (WOPS) (135 hp) 3.0L MerCruiser (WPS) (135 hp) 4.3L MerCruiser (190 hp) 3.0 GS Volvo Penta (WOPS) (135 hp) 3.0 GS Volvo Penta (WPS) (135 hp) 4.3 GL Volvo Penta (190 hp)

Performance

Fngine: 4.3L MerCra	ilser, Prop: 13½ x 23		
RPM	МРН	GPH	RANGE*
2000	15	2.8	169
3000	25	3.8	207
4000	35	6.9	160
WOT	46-48		_
0-20 MPH Acceleration	on: 3.6 sec.		

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

depending on load, altitude, and other conditions.

*Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Sale Price

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

TOTAL PRICE \$

ELESTRON 2000

Specifications

LOA 15' 11½" (4.86 m.) Beam 84" (2.13 m.) Depth 37" (.94 m.) Maximum Depth 42" (1.07 m.) Cockpit Depth 42" (.61 m.) Approx. Wt. 1050 lbs. (473 kg.) Transom Width 82" (2.08 m.) Transom Deadrise 13° LOA on Trailer 20' 10" (6.35 m.) Fuel Capacity 16 gal. (60.6 L.) Maximum Load 1292 lbs. (581 kg.) Max. Persons 5 or 725 lbs. (326 kg.) Maximum Horsepower 120 NMMA Certified

Draft: A. Drive Unit Up 15½" (.39 m.) B. Drive Unit Down 28½" (.72 m.)

Standard Features

Instrument panel includes: speedometer, tachometer, fuel and trim gauges; plus switches for bilge pump, horn, navigation/anchor lights, panel lights, and accessories

and accessories
Electric horn
Bilge pump
Navigation lighting
AM/FM stereo cassette w/2 speakers
Glove box
Kneeboard locker

Stainless steel bow eye & stern eyes 4" cleats Smoked plexiglass windscreen Bow seating area Bow storage compartments Passenger grab handle Bucket/bench seating Molded swim platform Stainless steel boarding ladder Rear ski storage rack

Options

Canvas Package: bow cover, walk-thru curtain, side curtains, stern curtain Cockpit cover Bow cover Mooring cover Dual cable steering Clarion stereo w/4 speakers Clarion stereo CD w/4 speakers Ski tow pylon Automatic bilge pump Walk-thru curved full glass windshield Soft top w/boot (glass windshield only)

Color Options

White w/Blue/Yellow/Silver Graphics White w/Teal/Yellow/Silver Graphics White w/Red/Yellow/Silver Graphics

Engine Options

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

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

Mercury/Mariner 75 ELPTO* Mercury/Mariner 90 ELPTO* Mercury/Mariner 115 ELPTO* Yamaha 70 TLRY* Yamaha 90 TLRY* Yamaha C 115 TLRY* Yamaha 115 TLRY*

* Engine will be shipped from Mercury Marine or Yamaha Marine; boat will be pre-rigged with Mercury/Mariner or Yamaha parts.

Performance

Engine: 90 Johnson,	Prop: 13% x 17		
RPM	· MPH	GPH	RANGE*
2500	15	2.5	86
3400	25	4.0	90
4600	35	6.0	84
WOT	42-44	_	
0-20 MPH Acceleration	on: 3.3 sec.		

O LO IIII III I I I I I I I I I I I I I			
Engine: 115 Johnson RPM	n, Prop: 12% x 21 MPH	GPH	RANGE
2500	15	3.4	64
3300	25	4.3	84
4700	35	7.0	72
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 calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Sale Price

0-20 MPH Acceleration: 3.2 sec.

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

GLASTRON 2000

Specifications

LOA 17' 10" (5.40 m.) Beam 91" (2.30 m.) Depth 43" (1.09 m.) Maximum Depth 53" (1.35 m.) Cockpit Depth 29½" (.75 m.) Approx. Wt. 1420 lbs. (646 kg.) Transom Width 86" (2.2 m.) Transom Deadrise 20° LOA on Trailer 22' 2" (6.75 m.) Fuel Capacity 29 gal. (109.7 L.) Maximum Load 1725 lbs. (782 kg.) Max. Persons 8 or 1225 lbs. (556 kg.) Maximum Horsepower 150 (112 kw.) NMMA Certified

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

Standard Features

Instrument panel includes: speedometer, tachometer, fuel and trim gauges; plus switches for bilge pump, horn, navigation/anchor lights, panel lights, and accessories Electric horn Navigation lighting AM/FM stereo cassette w/2 speakers Glove box w/built in cooler & overboard drain Ski/kneeboard locker Tilt steering Dual cable steering

Stainless steel bow eye & stern eyes 6" cleats Walk-thru curved full glass windshield Wraparound bow seats w/hinged bow backrest w/storage Passenger grab handle Adjustable buckets/bench seating Molded swim platform Stainless steel boarding ladder Color-coordinated Sunbrella soft top & boot w/concealed storage Gelcoat accent stripes Courtesy lights

Options

Bilge pump

Color-coordinated Canvas Package: bow cover, walk-thru curtain, side curtains, stern curtain Mooring cover Color-coordinated bow cover Color-coordinated cockpit cover Color-coordinated bimini top w/boot Clarion stereo cassette w/4 speakers

Clarion stereo CD w/4 speakers Ski tow pylon Convenience Package: hour meter, depth sounder Power antenna (Clarion stereos only) Telescopic stern light Automatic bilge pump Telescopic 3-step boarding ladder

Color Options

Azure Blue/Beige

Laguna Teal/Beige

Laser Red/Beige

Engine Options

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

tachometer, trim gauge, fuel gauge, voltmeter, manufacturer controls, pre-drilled transom

Mercury/Mariner 115 ELPTO* Mercury/Mariner 125 ELPTO* Mercury/Mariner 135 L* Mercury/Mariner 135 L Optimax* Mercury/Mariner 150 L* Mercury/Mariner 150 L Optimax* Yamaha C 115 TLRY* Yamaha 115 TLRY* Yamaha 130 TLRY* Yamaha 150 EFI TLRY*

* Engine will be shipped from Mercury Marine or Yamaha Marine; boat will be pre-rigged with Mercury/Mariner or Yamaha parts.

Performance

Engine: 90 Johnso RPM 2500 3400 4600 WOT	MPH 15 25 35 38-40	GPH 2.9 4.2 6.3	RANGE* 93 107 100 —
0-20 MPH Accelera	ition: 3.3 sec.		
Engine: 115 Johns	son, Prop: 12¾ x 21 MPH	GPH	RANGE*

Engine: 115 Johnson, I	Prop: 12% x 21		D 4 6 1 5 T +
RPM	` MPH	GPH	RANGE*
2500	15	3.6	75
3300	25	4.6	98
4700	35	7.2	88
WOT	42-44	_	_
0-20 MPH Acceleration:	3.2 sec.		

7.11 5 III 00-		
y (V6), Prop: 13% x 2 MPH	1 GPH	RANGE*
15	4.2	64
25	5.1	88
35	7.1	89
46-49	_	
	y (V6), Prop: 13% x 2 MPH 15 25 35	y (V6), Prop: 13% x 21 MPH GPH 15 4.2 25 5.1 35 7.1

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 calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Sale Price

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

TOTAL PRICE \$

GLASTRON 2000

Specifications

LOA 18' (5.48 m.) Beam 91" (2.30 m.) Depth 43" (1.09 m.) Maximum Depth 53" (1.35 m.) Cockpit Depth 29½" (.75 m.)
Approx. Wt. w/4.3 GL Volvo Penta 2245 lbs. (987 kg.)

Transom Width 84" (2.13 m.) Transom Deadrise 20° LOA on Trailer 22' 4" (6.80 m.) Fuel Capacity 29 gal. (109.7 L.) Maximum Load 1275 lbs. (578 kg.) Max. Persons 8 or 1275 lbs. (578 kg.) NMMA Certified

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 Electric horn Navigation lighting AM/FM stereo cassette w/2 speakers Glove box w/built in cooler & overboard drain Ski tow ring Ski/kneeboard locker Stainless steel bow eye & stern eyes Bilge pump & blower 6" cleats

Wraparound bow seats w/hinged bow backrest w/storage Walk-thru curved full glass windshield Passenger grab handle Adjustable fold-out sleeper seats with aft jump seats Molded swim platform Stainless steel boarding ladder Color-coordinated Sunbrella soft top & boot w/concealed storage Gelcoat accent stripes Merc/Volvo prop Courtesy lights Tilt steering

Options

Color-coordinated Canvas Package: bow cover, walk-thru curtain, side curtains, stern curtain Mooring cover Color-coordinated cockpit cover Color-coordinated bow cover Color-coordinated bimini top w/boot High altitude prop Clarion stereo cassette w/4 speakers Clarion stereo CD w/4 speakers Automatic bilge pump

Telescopic 3-step boarding ladder SL Seating: 2 bucket seats/aft bench seat/sunlounge Adjustable starboard bucket/port sleeper seating/aft jump seats Convenience Package: hour meter, depth sounder Stainless steel stern rails Power antenna (Clarion stereos only) Telescopic stern light

Color Options

Azure Blue/Beige

Laguna Teal/Beige

Laser Red/Beige

Engine Options

3.0L MerCruiser (WOPS) (135 hp) 3.0L MerCruiser (WPS) (135 hp) 4.3L MerCruiser (190 hp)

3.0 GS Volvo Penta (WOPS) (135 hp) 3.0 GS Volvo Penta (WPS) (135 hp) 4.3 GL Volvo Penta (190 hp)

Performance

Engine: 3.0L MerCr			
RPM	MPH	GPH	RANGE*
2100	15	2.5	108
2900	25	3.5	129
3500	35	7.4	85
WOT	42-44		_
0-20 MPH Accelerati	ion: 3,4 sec.		

Engine: 3.0 GS Volve	o Penta, Prop: 15 x 1		
RPM	MPH	GPH	RANGE*
2000	10	2.1	86
3000	20	3.2	113
4000	35	7.6	83
WOT	41-43	_	
0-20 MPH Acceleration	on: 3.7 sec.		

RPM	o Penta, Prop: 14 x 1 MPH	GPH	RANGE*
2200	15	3.0	90
2900	25	4.0	113
3400	35	7.9	80
WOT	48-50		****

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 calculated on designated RPM and MPH figures shown above,

and based on 90 percent of boat's fuel capacity.

Sale Price

MotorH.P.	
Trailer	
Accessories	
T, T & L	
TOTA	L PRICE \$

GLASTRON ()()()

Specifications

LOA 1911" (6.10 m.) Beam 96" (2.80 m.) Depth 45%" (1.16 m.) Maximum Depth 56¾" (1.40 m.) Cockpit Depth 32" (.80 m.) Approx. Wt. w/5.0 GL Volvo Penta Max. Persons 10 or 2375 lbs. (1156 kg.) NMMA Certified Draft: A. Drive Unit Up 16½" (.42 m.)

B. Drive Unit Down 31½" (.80 m.)

Transom Width 92" (2.30 m.) Transom Deadrise 20° LOA on Trailer 24' 9" (7.50 m.) Fuel Capacity 35 gal. (132.5 L.) Maximum Load 1475 lbs. (669 kg.) Max. Persons 10 or 1475 lbs. (669 kg.)

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 Electric horn AM/FM stereo cassette w/2 speakers Glove box w/built in cooler & overboard drain Ski/kneeboard locker Ski tow ring Stainless steel bow eye & stern eyes 6" cleats Walk-thru curved full glass windshield

Wraparound bow seats w/hinged bow backrest w/storage Courtesy lights Bilge pump & blower Passenger grab handle Adjustable fold-out sleeper seats w/aft jump seats Molded swim platform Stainless steel boarding ladder Color-coordinated Sunbrella soft top & boot w/concealed storage Gelcoat accent stripes Tilt steering Merc/Volvo prop

Options

Color-coordinated Canvas Package: bow cover, walk-thru curtain, side curtains, stern curtain Mooring cover Color-coordinated cockpit cover Color-coordinated bow cover Color-coordinated bimini top w/boot High altitude prop Clarion stereo cassette w/4 speakers Clarion stereo CD w/4 speakers Stainless steel prop (Merc only) Automatic bilge pump

Telescopic 3-step boarding ladder SL Seating: 2 bucket seats/aft bench seat/sunlounge Adjustable starboard bucket/port sleeper seating/aft jump seats Convenience Package: hour meter, depth sounder Stainless steel stern rails Power antenna (Clarion stereos only) Telescopic stern light U-shaped cockpit seating w/filler cushions

Color Options

Azure Blue/Beige

Laguna Teal/Beige

Laser Red/Beige

Engine Options

4.3L MerCruiser (190 hp) 4.3 GL Volvo Penta (190 hp) 4.3L Bravo III MerCruiser (190 hp) 4.3 GL DP Volvo Penta (190 hp) 5.0 GL Volvo Penta (220 hp) 5.0L MerCruiser (220 hp) 5.0L EFI MerCruiser (240 hp) 5.0 Gi Volvo Penta (250 hp) 5.7 GS Volvo Penta (250 hp) 5.7L Bravo III MerCruiser (250 hp) 5.7L EFI MerCruiser (260 hp) 5.7 GS DP Volvo Penta (250 hp) 5.7L MerCruiser (250 hp) 5.7 GSi Volvo Penta (260 hp)

Engine: 4.3L MerCn	uiser, Prop: 13¾ x 21		
RPM	мен	GPH	RANGE*
2400	15	3.0	153
3200	25	4.0	191
3700	35	7.9	136
WOT ·	46-48	_	_
0-20 MPH Acceleration	on: 3.3 sec.		
Engine: 4.3 GL Volv	o Penta, Prop: 14 x 1	9	
RPM	MPH	GPH	RANGE*
2000	15	2.8	164
3000	25	3.8	201
4000	35	6.9	155
WOT	45-47	. —	_
0-20 MPH Acceleration	on: 3.4 sec.		
Engine: 5.7L MerCri	iser, Prop: 14 x 19		
RPM	MPH	GPH	RANGE*
2200	15	3.3	139
2800	25	4.3	178
3500	35	8.0	134
WOT	54-56		_
0-20 MPH Acceleration	n: 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 calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Sale Price

S

TOTAL PRICE \$

Specifications

LOA 22' (6.71 m.) Beam 101½" (2.58 m.) Depth 48" (1.22 m.) Maximum Depth 60" (1.52 m.) Cockpit Depth 34" (.86 m.) Approx, Wt. w/5.7L MerCruiser 3350 lbs. (1519 kg.)

Transom Width 96" (2.43 m.) Transom Deadrise 20° LOA on Trailer 25' 10" (7.87 m.) Fuel Capacity 47 gal. (177.9 L.) Maximum Load 1555 lbs. (705 kg.) Max Persons 11 or 1555 lbs. (705 kg.) NMMA Certified

Draft: A. Drive Unit Up 17½" (.44 m.) B. Drive Unit Down 33" (.84 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 Electric horn Navigation lighting Clarion stereo cassette w/4 speakers Glove box w/built in cooler & overboard drain Ski locker Ski tow ring Stainless steel bow eye & stern eyes 6" cleats Bilge pump & blower Walk-thru curved full glass windshield

Wraparound bow seats w/hinged bow backrest w/storage Passenger grab handle SL Seating: 2 bucket seats/aft bench seat/sunlounge Molded swim platform Stainless steel telescopic 3-step boarding ladder Color-coordinated Sunbrella soft top & boot w/concealed storage Gelcoat accent stripes Merc/Volvo prop Tilt steering Premier Package: stainless steel bow and stern rails, stainless steel grab handles, power antenna, telescopic stern light Courtesy lights

Options

Color-coordinated Canvas Package: bow cover, walk-thru curtain, side curtains, stern curtain Mooring cover Color-coordinated cockpit cover Color-coordinated bow cover Color-coordinated birnini top w/boot Clarion stereo CD w/4 speakers

Clarion stereo CD remote ready w/4 speakers Deluxe U-shaped cockpit seating w/filler cushions Stainless steel prop (Merc only) High altitude prop Automatic bilge pump Snap-in carpet

Color Options

Azure Blue/Beige

Laguna Teal/Beige

Laser Red/Beige

Engine Options

5.0L MerCruiser (220 hp)
5.0L EFI MerCruiser (240 hp) 5.7L MerCruiser (250 hp) 5.7L Bravo III MerCruiser (250 hp) 5.7L EFI MerCruiser (260 hp) 5.7L EFI Bravo III MerCruiser (260 hp) 7.4L MPI Bravo I MerCruiser (310 hp)

5.0 GL Volvo Penta (220 hp) 5.0 Gi Volvo Penta (250 hp) 5.7 GS Volvo Penta (250 hp) 5.7 GS DP Volvo Penta (250 hp) 5.7 GSi Volvo Penta (280 hp) 7.4 Gi Volvo Penta (310 hp) 7.4 Gi DP Volvo Penta (310 hp)

Performance

7.4L MPI Bravo III MerCruiser (310 hp)

Engine: 5.7 GS Volv	o Penta, Prop: 14 x 1	9	
RPM	MPH	GPH	RANGE*
3000	30	7.6	167
3500	36	9.8	156
4000	41	12.7	137
WOT	48-50		
0-20 MPH Acceleration	on: 3.7 sec.		

Engine: 7.4L MerCruiser, Prop: 23 Mirage			
RPM	MPH	GPH	RANGE*
3000	32	10.5	129
3500	38	14.2	113
4000	44	20.5	91
WOT	56-58	_	
0.20 MPH Acceleration	nn: 3.3 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 calculated on designated RPM and MPH figures shown above,

and based on 90 percent of boat's fuel capacity.

Sale Price

Boat	\$
MotorH.P.	
Trailer	WFFWFW WAR AND
Accessories	
T, T & L	MANAGE CONTRACTOR OF THE PROPERTY OF THE PROPE

TOTAL PRICE \$

GX 205 Collector's Edition

Specifications

LOA 19' 11" (6.10 m.) Bearn 96" (2.40 m.) Depth 45%" (1.16 m.) Maximum Depth 56¾" (1.40 m.) Cockpit Depth 32" (.80 m.) Approx. Wt. w/5.0 GL Volvo Penta

Transom Width 92" (2.30 m.) Transom Deadrise 20° LOA on Trailer 24' 9" (7.50 m.) Fuel Capacity 35 gal. (132.5 L.) Maximum Load 1475 lbs. (669 kg.) Max. Persons 10 or 1475 lbs. (669 kg.)

2375 lbs. (1077 kg.)

Draft: A. Drive Unit Up 16½" (.42 m.)

B. Drive Unit Down 31½" (.80 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 Gelcoat accent stripes Tilt steering Merc/Volvo prop Concealed pop-up changing compartment Clarion AM/FM stereo CD w/4 speakers Power antenna Glove box w/built in cooler & overboard drain Ski/kneeboard locker Ski tow ring Stainless steel bow eye & stern eyes Walk-thru curved full glass windshield

Wraparound bow seats w/hinged bow backrest w/storage Courtesy lights Bilge pump & blower Passenger grab handle Electric horn SL seating: 2 adjustable bucket seats/aft bench seat/sunlounge Molded swim platform Flip-up bucket seat cushions Color-coordinated Sunbrella bimini top w/boot Premier Package: depth sounder, telescopic stern light, stainless steel bow & stern rails, stainless steel pull-up cleats, hour meter, telescopic 3-step boarding ladder, automatic bilge pump

Options

Collector's Edition Package #1: 12V air compressor, 12V carry-on refrigerator and charge guard Collector's Edition Package #2: handheld spot light, 12V wet/dry sport vac & 4 dock fenders w/storage Color-coordinated cockpit cover

Docking lights Mooring cover High altitude prop Porta-pottie

Color Options

Beige/Forest Green w/Gold accents

Color-coordinated bow cover Stainless steel prop (Merc only)

GLASTRON

Engine Options

Performance

RPM	MPH	GPH	RANGE
2400	15	3.0	153
3200	25	4.0	191
3700	35	7.9	136
WOT	44-47	7.7	130
0-20 MPH Accelerati	on: 3.3 sec.		_
Engine: 4.3 GL Volv	o Penta, Prop: 14 x 1	19	
RPM	MPH	GPH	RANGE*
2000	15	2.8	164
3000	25	3.8	201
4000	35	6.9	155
WOT	43-46	0.7	133
0-20 MPH Acceleration	n: 3.4 sec.		
ingine: 5.7L MerCru	iser, Prop: 14 x 19		
RPM	MPH	GPH	RANGE*
2200	15	3.3	139
2800	25	4.3	178
3500	35	8.0	
WOT	52-55	0.0	134
0-20 MPH Acceleration	1. 2 1 see		_

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 calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Sale Price

TOTAL PR	olfe e
T, T & L	
Accessories	
Trailer	
MotorH.P.	
Boat	\$

GS 160 SF

ELESTRON 2()()()

Specifications

LOA 15' 11½" (4.86 m.) Beam 84" (2.13 m.) Depth 37" (.94 m.) Maximum Depth 42" (1.07 m.) Cockpit Depth 24" (.61 m.) Approx. Wt. 1050 lbs. (473 kg.) Transom Width 82" (2.08 m.)

Transom Deadrise 13° LOA on Trailer 20' 10" (6.35 m.) Fuel Capacity 16 gal. (60.6 L.) Maximum Load 1292 lbs. (581 kg.) Max. Persons 5 or 725 lbs. (326 kg.) Maximum Horsepower 120 NMMA Certified

Passenger grab handle

4" cleats

Draft: A. Drive Unit Up 15½" (.39 m.) B. Drive Unit Down 28½" (.72 m.)

Standard Features

Instrument panel includes: speedometer, tachometer, fuel and trim gauges; plus switches for bilge pump, horn, navigation/anchor lights, panel lights, and accessories Bow panel includes: aerator switch and

trolling motor plug Electric horn Bilge pump Navigation lighting AM/FM stereo cassette w/2 speakers Glove box

2 removable fishing seats/aft bench

Bow seating area Bow storage compartments Aerated livewell Tackle box trays Ski/kneeboard locker Molded swim platform Stainless steel boarding ladder Bow converts to fishing deck Trolling motor mount

Stainless steel bow eye & stern eyes

Walk-thru curved full glass windshield

Options

seating

Canvas Package: bow cover, walk-thru curtain, side curtains, stern curtain Cockpit cover Mooring cover Dual cable steering Clarion stereo w/2 speakers

Clarion stereo CD w/2 speakers Ski tow pylon Automatic bilge pump Soft top w/boot Fishing Package: fish finder, trolling motor, and battery trays

Color Options

White w/Blue/Silver Graphics White w/Teal/Silver Graphics

White w/Red/Silver Graphics

Engine Options

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

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

Mercury/Mariner 75 ELPTO* Mercury/Mariner 90 ELPTO* Mercury/Mariner 115 ELPTO* Yamaha 70 TLRY* Yamaha 90 TLRY* Yamaha C 115 TLRY* Yamaha 115 TLRY*

* Engine will be shipped from Mercury Marine or Yamaha Marine; boat will be pre-rigged with Mercury/Mariner or Yamaha parts.

Performance

Engine: 90 Johnson,	Prop: 13¼ x 17		241671
RPM	MPH	GPH	RANGE*
2500	15	2.5	86
3400	25	4.0	90
4600	35	6.0	84
WOT	42-44	_	_
0-20 MPH Acceleration	on: 3.7 sec.		

Engine: 115 Johnson, Prop: 12¾ x 21 **GPH RANGE*** MPH **RPM** 64 2500 3.4 84 25 4.3 3300 7.0 72 35 4700 46-48

0-20 MPH Acceleration: 3.5 sec.

WOT

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 calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Sale Price

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

TOTAL PRICE \$

GX 180 SF

GLASTRON 2000

Specifications

LOA 17' 10" (5.40 m.) Beam 91" (2.30 m.) Depth 43" (1.09 m.) Maximum Depth 53" (1.35 m.) Cockpit Depth 29½" (.75 m.) Approx. Wt. 1425 lbs. (646 kg.) Transom Width 86" (2.20 m.) Transom Deadrise 20°
LOA on Trailer 22' 2" (6.71 m.)
Fuel Capacity 29 gal. (109.7 L.)
Maximum Load 1725 lbs. (782 kg.)
Max. Persons 8 or 1225 lbs. (556 kg.)
Maximum Horsepower 150 (112 kw.)
NMMA Certified

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

Standard Features

Instrument panel includes: speedometer, tachometer, fuel & trim gauges; plus switches for bilge pump, navigation/anchor lights, panel lights, horn, & accessories Bow panel includes: aerator switch, voltmeter, tilt switch, battery charger switch, battery selector switch, trolling motor plug Electric horn Navigation lighting AM/FM stereo cassette w/2 speakers Glove box Ski/kneeboard locker 6" cleats Stainless steel bow eye & stern eyes Walk-thru curved open glass windshield Bilge pump & blower

Reversible bow seats/fishing deck Wraparound bow seats w/hinged bow backrest w/storage 2 adjustable bucket seats/2 removable fishing seats/aft bench seating Bow storage compartments Passenger grab handle Molded swim platform Stainless steel boarding ladder Color-coordinated Sunbrella soft top & boot with concealed storage Gelcoat accent stripes Aerated livewell Molded trolling motor mount Trolling motor battery trays Rod holders Tackle box trays Dual cable steering Removable ice chest

Options

Courtesy lights

Color-coordinated Canvas Package: bow cover, walk-thru curtain, side curtains, stern curtain Mooring cover Color-coordinated cockpit cover Color-coordinated bow cover Color-coordinated birnini top w/boot Fishing Package: trolling motor, fish finder Ski tow pylon Telescopic 3-step boarding ladder Convenience Package: hour meter, depth sounder Power antenna (Clarion stereos only) Tilt steering Clarion stereo cassette w/4 speakers Clarion stereo CD w/4 speakers Automatic bilge pump

Color Options

Azure Blue/Beige

LagunaTeal/Beige

Laser Red/Beige

Engine Options

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

Mercury/Mariner 115 ELPTO* Mercury/Mariner 125 ELPTO* Mercury/Mariner 135 L* Mercury/Mariner 135 L Optimax* Mercury/Mariner 150 L Optimax* Yamaha C 115 TLRY* Yamaha 115 TLRY* Yamaha 130 TLRY* Yamaha 150 EFI TLRY*

* Engine will be shipped from Mercury Marine or Yamaha Marine; boat will be pre-rigged with Mercury/Mariner or Yamaha parts.

Performance

tachometer, trim gauge, fuel gauge, voltmeter, manufacturer

controls, pre-drilled transom

Engine: 90 Johnson,		GPH	RANGE*
RPM	MPH		
2500	15	2.9	93
3400	25	4.2	107
4600	35	6.3	100
WOT	38-40		
0-20 MPH Acceleration	n; 3.3 sec.		
Engine: 115 Johnson,	Prop: 12% x 21		
RPM	· MPH	GPH	RANGE*
2500	15	3.6	75
3300	25	4.6	98
4700	35	7.2	88
WOT	42-44	_	_
0-20 MPH Acceleration	n: 3.2 sec.		
Engine: 135 Mercury	(V6), Prop. 13% x 2	21	
RPM	MPH .	GPH	RANGE*
2400	15	4.2	64
3000	25	5.1	88
4000	35	7.1	89
WOT	46-49		
0-20 MPH Acceleration			
0 20 Will Micelefudor		1 ((1 p (

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 calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Sale Price

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

GX 185 SF

CLASTRON 2000

Specifications

LOA 18' (5.48 m.)
Beam 91" (2.30 m.)
Depth 43" (1.09 m.)
Maximum Depth 53" (1.35 m.)
Cockpit Depth 29%" (7.5 m.)
Approx. Wt. w/4.3 GL Volvo Penta
2495 lbs. (987 kg.)

Transom Width 84" (2.13 m.)
Transom Deadrise 20°
LOA on Trailer 22' 4" (6.80 m.)
Fuel Capacity 29 gal. (109.7 L.)
Maximum Load 1275 lbs. (578 kg.)
Max. Persons 8 or 1275 lbs. (578 kg.)
NIMMA Certified

Draft: A. Drive Unit Up 16½" (.42 m.) B. Drive Unit Down 31½" (.80 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 Electric horn Navigation lighting AM/FM stereo cassette w/2 speakers Glove box w/built-in cooler & overboard drain Ski/kneeboard locker Ski tow ring Stainless steel bow eye & stern eyes 6" cleats Walk-thru curved open glass windshield Bilge pump & blower Courtesy lights

Reversible bow seats/fishing deck Wraparound bow seats w/hinged bow backrest w/storage 2 adjustable bucket seats/2 removable fishing seats/aft bench seating Bow storage compartments Passenger grab handle Molded swim platform Stainless steel boarding ladder Convertible stem sundeck/fishing platform Color-coordinated Sunbrella soft top & boot w/storage concealed Gelcoat accent stripes Aerated livewell Molded trolling motor mount Trolling motor battery trays Rod holders Tackle box trays Merc/Volvo prop Removable ice chest

Options

Color-coordinated Canvas Package:
bow cover, walk-thru curtain, side
curtains, stern curtain
Mooring cover
Color-coordinated cockpit cover
Color-coordinated bow cover
Color-coordinated birnini top w/boot
Fishing Package: trolling motor, fish finder
Telescopic 3-step boarding ladder

High altitude prop Convenience Package: hour meter, depth sounder Tilt steering Power antenna (Clarion stereos only) Clarion stereo cassette w/4 speakers Clarion stereo CD w/4 speakers Automatic bilge pump

Color Options

Azure Blue/Beige

Laguna Teal/Beige

Laser Red/Beige

Engine Options

3.0L MerCruiser (WOPS) (135 hp) 3.0L MerCruiser (WPS) (135 hp) 4.3L MerCruiser (190 hp) 3.0 GS Volvo Penta (WOPS) (135 hp) 3.0 GS Volvo Penta (WPS) (135 hp) 4.3 GL Volvo Penta (190 hp)

Performance

ser, Prop: 13% x 21		
МРН	GPH	RANGE*
15	2.5	108
25	3.5	129
35	7.4	85
42-44	_	
: 3.4 sec.		
Penta, Prop: 15 x 1	7	
MPH	GPH	RANGE*
10	2.1	86
20	3.2	113
35	7.6	83
41-43	_	_
: 3.7 sec.		
Penta, Prop: 14 x 1	9	
MPH	GPH	RANGE*
15	3.0	90
25	4.0	113
35	7.9	80
48-50		_
	15 25 35 42-44 : 3.4 sec. Penta, Prop: 15 x 1 MPH 10 20 35 41-43 : 3.7 sec. Penta, Prop: 14 x 1 MPH 15 25 35	MPH

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 calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Sale Price

0-20 MPH Acceleration: 3.2 sec.

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

GS 205 SF

Specifications

LOA 19' 11" (6.10 m.) Beam 96" (2.80 m.) Depth 45¾" (1.16 m.) Maximum Depth 56¾" (1.40 m.) Cockpit Depth 32" (.80 m.) Approx. Wt. w/5.0 GL Volvo Penta 2585 lbs. (1156 kg.) Transom Width 92" (2.30 m.)
Transom Deadrise 20°
LOA on Trailer 24' 9" (7.50 m.)
Fuel Capacity 35 gal. (132.5 L.)
Maximum Load 1475 lbs. (669 kg.)
Max. Persons 10 or 1475 lbs. (669 kg.)
NMMA Certified

Draft: A. Drive Unit Up 16½" (.42 m.) B. Drive Unit Down 31½" (.80 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 pluq Electric horn Navigation lighting AM/FM stereo cassette w/2 speakers Glove box w/built-in cooler & overboard drain Ski/kneeboard locker Ski tow ring Stainless steel bow eyes & stern eyes 6" cleats Walk-thru curved open glass windshield Bilge pump & blower Removable ice chest

Reversible bow seats/fishing deck Wraparound bow seats w/hinged bow backrest w/storage 2 adjustable bucket seats/2 removable fishing seats/aft bench seating Bow storage compartments Passenger grab handle Molded swim platform Stainless steel boarding ladder Convertible stern sundeck/fishing platform Color-coordinated Sunbrella soft top & boot w/concealed storage Aerated livewell Molded trolling motor mount Trolling motor battery trays Rod holders Tackle box trays Merc/Volvo prop Courtesy lights

Options

Color-coordinated Canvas Package: bow cover, walk-thru curtain, side curtains, stern curtain Automatic bilge pump Mooring cover Color-coordinated bimini top w/boot Color-coordinated cockpit cover Color-coordinated bow cover Clarion stereo cassette w/4 speakers Clarion stereo CD w/4 speakers
Fishing Package: trolling motor, fish finder
High altitude prop
Power antenna (Clarion stereos only)
Stainless steel prop (Merc. only)
Convenience Package: hour meter,
depth sounder
Tilt steering
Telescopic 3-step boarding ladder

Color Options

Azure Blue/Beige

Laguna Teal/Beige

Laser Red/Beige

GLASTRON 2000

Engine Options

 4.3L MerCruiser (190 hp)
 4.3 GL Volvo Penta (190 hp)

 4.3L Bravo III MerCruiser (190 hp)
 4.3 GL DP Volvo Penta (190 hp)

 5.0L MerCruiser (220 hp)
 5.0 GL Volvo Penta (220 hp)

 5.0L EFI MerCruiser (240 hp)
 5.0 Gi Volvo Penta (250 hp)

 5.7L MerCruiser (250 hp)
 5.7 GS Volvo Penta (250 hp)

 5.7L Bravo III MerCruiser (250 hp)
 5.7 GSi Volvo Penta (280 hp)

 5.7 GSi Volvo Penta (280 hp)
 5.7 GSi Volvo Penta (280 hp)

Performance

E-CH COR BE	ecene ~ ~		
Engine: 4.3L MerCru RPM	uiser, Prop: 13¼ x 21 MPH	GPH	RANGE*
2400	15	3.0	153
3200	25	4.0	191
3700	35	7.9	136
WOT	45-47		_
0-20 MPH Acceleration	on: 3.3 sec.		
Engine: 4.3 GL Volve	o Penta, Prop: 14 x 1	9	
RPM	MPH	GPH	RANGE*
2000	15	2.8	164
3000	25	3.8	201
4000	35	6.9	155
WOT	44-46	_	_
0-20 MPH Acceleration	on: 3.4 sec.		
Engine: 5.7L MerCri	riser, Prop: 14 x 19		
RPM	МРН	GPH	RANGE*
2200	15	3.3	139
2800	25	4.3	178
3500	35	8.0	134
WOT	52-54	auturos.	_
0-20 MPH Acceleration	on: 3.1 sec.		
Note: All testing done	with two persons and full tar	nk of fuel. Performance	results will vary
depending on k	ad, altitude, and other cond	itions.	
*Range: Mileage range o and based on 90	alculated on designated RPM D percent of boat's fuel capac	I and MPH figures show ity,	n above,

Sale Price

Boat		\$
Motor	_Н.Р.	
Trailer		
Accessories		
T, T & L		

TOTAL PRICE \$

ELESTRON 2000

GPH

3.0

4.0

Specifications

LOA 20' 1½" (6.13 m.)
Beam 94½" (2.39 m.)
Depth 50" (1.27 m.)
Maximum Depth 71" (1.80 m.)
Cockpit Depth 35½" (.90 m.)
Approx. Wt. w/5.7 GS Volvo Penta
2852 lbs. (1283 kg.)

Transom Width 90" (2.29 m.) Transom Deadrise 19° LOA on Trailer 24' 8" (7.50 m.) Fuel Capacity 45 gal. (170.3 L.) Maximum Load 1450 lbs. (655 kg.) Max. Persons 8 or 1150 lbs. (518 kg.) NMMA Certified

Draft: A. Drive Unit Up 18½" (.46 m.) B. Drive Unit Down 33" (.84\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 Electric horn
Automatic bilge pump
Blower
Navigation lighting
AM/FM stereo cassette w/2 speakers
Floor storage area
Ski tow ring
Stainless steel bow eye & stern eyes
Tilt steering
Lockable cabin door

6" cleats
Walk-thru curved full glass windshield
Bow access step
Bow anchor locker
Passenger grab handle
Molded swim platform
Stainless steel boarding ladder
Color-coordinated Sunbrella soft top &
boot w/concealed storage
Gelcoat accent stripes
Merc/Volvo prop
BS Seating: starboard bucket/port
sleeper/aft jump seats
Stainless steel bow & stern rails
Helm storage locker

Options

Color-coordinated Canvas Package: side curtains, stern curtain Mooring cover Color coordinated cockpit cover Clarion stereo cassette w/2 speakers Clarion stereo CD w/2 speakers Porta-pottie Color-coordinated Camper Canvas Package: includes Canvas Package less stern curtain, plus aft camper top, aft camper side curtains, aft camper stern curtain

Galley Package: alcohol stove, ice box, sink, water system, dual helm seat & aft jump seats St. Seating: 2 bucket seats/aft bench seat/sunlounge (Galley Package not available in this seating option) Stainless steel prop (Merc only) Telescopic stern light Telescopic 3-step boarding ladder High altitude prop Convenience Package: hour meter, depth sounder

Color Options

Azure Blue/White

Laguna Teal/White

Laser Red/White

Engine Options

4.3L MerCruiser (190 hp) 4.3L Bravo III MerCruiser (190 hp) 5.0L MerCruiser (220 hp) 5.0L EFI MerCruiser (240 hp) 5.7L MerCruiser (250 hp) 5.7L Bravo III MerCruiser (250 hp) 5.7L FI MerCruiser (260 hp)	4.3 GL Volvo Penta (190 hp) 4.3 GL DP Volvo Penta (190 hp) 5.0 GL Volvo Penta (220 hp) 5.0 Gi Volvo Penta (250 hp) 5.7 GS Volvo Penta (250 hp) 5.7 GS DP Volvo Penta (250 hp) 5.7 GS IV Volvo Penta (250 hp)
3.7L EFI MEICIUSEI (200 HP)	J.7 (J.5) VOIVO I CITA (200 TIP)

MPH

Performance Engine: 4.3L MerCruiser, Prop: 13% x 21

RPM

2400

3200

WOT

3/00	35	7.9	100
WOT	44-46	_	_
0-20 MPH Accelerati	on: 3.5 sec.		
Engine: 4.3 GL Volv	o Penta, Prop: 14 x 1	9	
RPM	MPH	GPH	RANGE*
2000	15	2.8	217
3000	25	3.8	266
4000	35	6.9	205
WOT	43-45	_	_
0-20 MPH Accelerati	on: 3.6 sec.		
Engine: 5.7L MerCr	uiser, Prop: 14 x 19		
RPM	MPH	GPH	RANGE*
2200	15	3.3	184
2800	25	4.3	235
3500	35	8.0	177

0-20 MPH Acceleration: 3.3 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 calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

51-53

Sale Price

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

TOTAL PRICE S

RANGE*

203

CLASTRON ()()()

Specifications

LOA 22' 7" (6.92 m.) Beam 96" (2.43 m.) Depth 64" (1.63 m.) Maximum Depth 75" (1.91 m.) Cockpit Depth 36" (.91 m.) Approx. Wt. w/5.7 GS Volvo Penta 3350 lbs. (1519 kg.)

Transom Width 93" (2.36 m.) Transom Deadrise 22° LOA on Trailer 26' 4" (8.03 m.) Fuel Capacity 47 gal. (177.9 L.) Maximum Load 1950 lbs. (878 kg.) Max. Persons 12 or 1950 lbs. (878 kg.) NMMA Certified

Draft: A. Drive Unit Up 18" (.46 m.)
B. Drive Unit Down 36" (.91 m.)

Standard Features

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, lights and horn; hour meter and depth sounder Hom

Automatic bilge pump Blower Clarion stereo cassette w/4 speakers Welded stainless bow rails Stainless steel bow eye & stern eyes 6" cleats Ski tow ring Bow anchor locker Cabin lounge seats (2)

Options

Glove box

Galley Package: stainless steel sink, 5-gal. water system, alcohol stove Color-coordinated Canvas Package for bimini top: side curtains, stern curtains, forward clear connector curtain Color-coordinated cockpit cover Mooring cover Dual battery switch & trays Color-coordinated Camper Canvas Package: includes Canvas Package less stern curtain, plus aft camper top, aft camper side curtains, aft camper stern curtain

Lockable sliding cabin door Walk-thru curved full glass windshield BS Seating: starboard bucket/port sleeper/aft bench seat Porta-pottie Molded swim platform Stainless steel telescopic 3-step boarding ladder Color-coordinated Sunbrella bimini top & boot Gelcoat accent stripes Merc/Volvo prop Tilt steering Floor storage area Deck hatch with screen Removable ice chest Full fiberglass cockpit liner

Compass Snap-in carpet Starboard windshield wiper Vented cabin windows High altitude prop SL Seating: 2 bucket seats/aft bench seat/convertible sunlounge Stainless steel prop (Merc only) Telescopic stern light Clarion stereo CD w/4 speakers Clarion stereo CD remote ready w/4 speakers

Color Options

Azure Blue/White

Laguna Teal/White

Laser Red/White

Engine Options

5.0L MerCruiser (220 hp) 5.0L EFI MerCruiser (240 hp) 5.0 GL Volvo Penta (220 hp) 5.0 Gi Volvo Penta (250 hp) 5.7 GS Volvo Penta (250 hp) 5.7L MerCruiser (250 hp) 5.7L Bravo III MerCruiser (250 hp) 5.7 GS DP Volvo Penta (250 hp) 5.7L EFI MerCruiser (260 hp) 5.7 GSi Volvo Penta (250 hp) 7.4L MPI Bravo I MerCruiser (310 hp) 5.7 GSi DP Volvo Penta (280 hp) 7.4L MPI Bravo III MerCruiser (310 hp) 7.4 Gi Volvo Penta (310 hp) 7.4 Gi DP Volvo Penta (310 hp)

Performance

Engine 5.7 GS Volvo	Penta, Prop: 14 x 1	9	
RPM	MPH	GPH	RANGE*
3000 -	30	7.6	167
3500	36	9.8	156
4000	41	12.7	137
WOT .	49-51		_
0-20 MPH Acceleratio	n: 3.7 sec.		

Engine 7.4L MerCr	uiser, Prop: 23 Mirage	2	
RPM	MPH	GPH	RANGE*
3000	32	10.5	129
3500	38	14.2	113
4000	44	20.5	91
WOT	56-59	_	
0-20 MPH Accelerati	on: 3.3 sec.		

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 calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Sale Price

Boat	\$
MotorH.P.	
Trailer	·
Accessories	
T, T & L	
ТОТ	AL PRICE S

GLASTRON 2000

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 GS Volvo Penta 4437 lbs. (1997 kg.)

Transom Deadrise 20° Transom Width 98½" (2.50 m.) LOA on Trailer 26' 10" (8.18 m.) Fuel Capacity 56 gal. (211.7 L.) Maximum Load 2240 lbs. (1008 kg.) Max. Persons 16 or 2240 lbs. (1008 kg.) NMMA Certified

Draft: A. Drive Unit Up 17" (.42 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/blower/compass Automatic bilge pump Translucent deck hatch w/screen Clarion stereo cassette w/4 speakers Welded stainless steel rails Bow pulpit with roller & bow rope locker Stainless steel bow eye & stern eyes Stainless steel cleats Walkaround deck Walk-thru curved full glass windshield 18-gallon water tank

Main cabin includes: enclosed head with 4-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 telescopic 3-step boarding ladder Color-coordinated Sunbrella bimini top w/boot Gelcoat accent stripes Merc/Volvo prop Cockpit area includes: deluxe captain's chair, L-shaped passenger seating with double-wide fold-out sunlounge, stern storage compartment & walk-thru transom w/gate Vented cabin windows Tilt steering

Remote control spotlight Transom shower Starboard windshield wiper High altitude prop Stainless steel prop (Merc only) Clarion stereo CD w/4 speakers Clarion stereo CD remote ready w/4 speakers Galley Package: microwave oven, 12/110V refrigerator, alcohol/electric stove, hot water heater, 110V

dockside power

Color-coordinated Camper Canvas Package includes: Canvas Package less stern curtain, plus aft camper top,

Options

stern curtains Color-coordinated Canvas Package for bimini top: side curtains, aft curtain, clear connector Color-coordinated cockpit cover Snap-in carpet Dual battery switch & trays Manual china head with pump-out Hydraulic trim tabs

aft camper side curtains, aft camper

Color Options

Azure Blue/White

Laguna Teal/White

Laser Red/White

Enaine Options

7.4L MPI Bravo III MerCruiser (310 hp) 7.4 Gi DP Voivo Penta (310 hp)

Performance

Engine: 5.0 GL Volvo RPM 2500 3400 4600 WOT 0-20 MPH Acceleratio	15 25 35 38-41	7 GPH 7.4 10.7 13.2	RANGE* 102 118 134
0-20 MPH Acceleration	ni, 5,0 see.		

0-20 MPH Acceleration: 3.6 S			
Engine: 7.4L MerCruiser, Po RPM 2500 3300 4200 WOT	rop: 23 Mirage MPH 15 25 35 46-49	GPH 10.5 13.5 18.5	RANGE* 72 93 95 —
0-20 MPH Acceleration: 2.9	sec.	Df	coculte will vary

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 calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Sale Price

Sale i i i c	•
Boat	\
MotorH.P.	
Trailer	
Accessories	
T, T & L	
TOTAL	PRICE \$

CSX 18 Glastron/Carlson

Specifications

LOA 17' 6" (5.36 m.) Beam 92" (2.35 m.) Depth 47" (1.19 m.) Maximum Depth 52" (1.33 m.) Cockpit Depth 30" (.77 m.) Approx. Wt. 1350 lbs. (612 kg.) Transom Width 88" (2.24 m.)

Transom Deadrise 20°
LOA on Trailer 21' 6" (6.55 m.)
Fuel Capacity 31 gal. (117.4 L.)
(1.33 m.)
Maximum Load 1700 lbs. (765 kg.)
77 m.)
Max. Persons 7 or 1050 lbs. (518 kg.)
Maximum Horsepower 175
NMMA Certified
Draft: A. Drive Unit Up 16%" (42 m.)
B. Drive Unit Down 30" (.77 m.)

Standard Features

Instrument panel includes: speedometer, tachometer, fuel and trim gauges; plus switches for bilge pump, navigation/anchor lights, panel lights, horn and accessories
Electric horn
Navigation lights
AM/FM stereo cassette w/2 speakers
Glove box
Ski storage
Tilt steering

Dual cable steering
Stainless steel bow eye & stern eyes
6" cleats
Smoked full glass walk-thru windshield
Hinged bow seats w/storage
Passenger grab händles
Adjustable buckets/bench seating
Molded swim platform
Stainless steel boarding ladder
Courtesy lights
Bilge pump

Options

Convenience Package: hour meter, depth sounder
Color-coordinated bow cover
Color-coordinated cockpit cover
Color-coordinated bimini top & boot
Clarion stereo cassette w/4 speakers
Clarion stereo CD w/4 speakers

Power antenna (Clarion stereos only) Mooring cover Ski tow pylon Telescopic stern light Automatic bilge pump Telescopic 3-step ladder Snap-in carpet

Color Options

White w/Blue/Yellow/Black Graphics White w/Plum/Yellow/Black Graphics

White w/Red/Yellow/Black Graphics White w/Teal/Yellow/Black Graphics

ELESTRON 2000

Engine Options

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

Mercury/Mariner 115 ELPTO*
Mercury/Mariner 135 L*
Mercury/Mariner 135 L Optimax*
Mercury/Mariner 150 L EFI*
Mercury/Mariner 150 L Optimax*
Mercury/Mariner 150 L Optimax*
Mercury/Mariner 175 L*
Mercury/Mariner 175 L EFI*
Yamaha C 115 TLRY*
Yamaha 115 TLRY*
Yamaha 130 TLRY*
Yamaha 150 EFI TLRY*
Yamaha 175 TLRY*

* Engine will be shipped from Mercury Marine or Yamaha Marine; boat will be pre-rigged with Mercury/Mariner or Yamaha parts.

Performance

controls, pre-drilled transom

Engine: Mercury 150 RPM	XR-6, Prop: 14% x 2 MPH	21 Mirage Plus GPH	RANGE*
2000	10	_	
3000	25	_	_
4000	35	_	_
WOT	52-55		_
0-20 MPH Acceleratio	n: 3.7 sec.		

Engine: Evinrude 15	0 FICHT, Prop: 14% х	21	RANGE*
RPM	MPH	GPH	RANGE
2000	10	-	
3000	25		_
4000	40		_
WOT	53-56	_	_
0-20 MPH Acceleration	on: 3.5 sec.		

0 20 Mil (1) teeticidation of					
Engine: Johnson 175 RPM	FastStrike, Prop: 14 MPH	1¼ x 21 Viper GPH	RANGE*		
2000	10		_		
3000	30	_			
4000	40	_			
WOT	58-61	_	_		
0.20 14011 4 (tio	n. 2.2 coc				

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 calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Sale Price

Boat		\$
Motor	H.P.	
Frailer		
Accessories		
T, T & L		
	TOTAL PRI	CE \$

CSX 21 Glastron/Carlson

GLASTRON 2000

Specifications

LOA 21' 3" (6.49 m.) Beam 100" (2.54 m.) Depth 54" (1.37 m.) Maximum Depth 60" (1.53 m.) Cockpit Depth 35" (.89 m.) Approx. Wt. w/5.0 Gi Volvo Penta

Transom Width 94" (2.39 m.) Hull Deadrise 24° LOA on Trailer 25' 10" (7.87 m.) Fuel Capacity 60 gal. (227.3 L.) Maximum Load 1875 lbs. (844 kg.) Max. Persons 11 or 1875 lbs. (844 kg.) NMMA Certified

3650 lbs. (1656 kg.)

Draft: A. Drive Unit Up 18" (.46 m.) B. Drive Unit Down 33" (.84 m.)

Standard Features

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, lights and horn; hour meter and depth sounder

Automatic bilge pump Blower Clarion stereo cassette w/4 speakers Stainless steel bow eye & stern eyes 6" cleats Ski tow ring Glove box

Smoked full glass curved walk-thru

Bolster buckets w/flip-down seat/aft bench seating Wraparound hinged bow seats w/storage Telescopic stern light Molded swim platform Stainless steel telescopic 3-step boarding ladder Twin lever controls w/trim Merc/Volvo prop Tilt steering Stainless steel vents Power antenna Aft sundeck with electric hatch lifts Urethane Graphics package

Options

windshield

Thru-Transom Exhaust w/Corsa Quick & Quiet II Captain's Call (electric) w/Corsa Quick & Quiet II Color-coordinated bow cover Mooring cover Color-coordinated bimini top w/boot Color-coordinated cockpit cover

Fire extinguisher system Clarion stereo CD w/4 speakers Clarion stereo CD remote ready w/4 speakers Bow filler cushion with table Stainless steel pull-up cleats Color-coordinated snap-in carpet

Color Options

White w/Blue/Yellow/Black graphics White w/Plum/Yellow/Black graphics White w/Red/Yellow/Black graphics White w/Teal/Yellow/Black graphics

Engine Options

5.0L EFI MerCruiser (240 hp) (Alpha) 5.7L MerCruiser (250 hp) (Alpha) 5.7L EFI MerCruiser (260 hp) (Alpha) 350 Magnum MPI MerCruiser (300 hp) (Bravo I) 7.4L MPI MerCruiser (310 hp) (Bravo I) 454 Magnum MPI MerCruiser

5.0 Gi Volvo Penta (250 hp) 5.7 GS Volvo Penta (250 hp) 5.7 GSi Volvo Penta (280 hp) 7.4 Gi Volvo Penta (310 hp)

Performance

(385 hp) (Bravo I)

Engine: MerCruiser	350 Magnum MPI, P	rop: 14% x 21 Mir	age Plus
RPM	MPH	GPH	RANGE*
2000	10	_	_
3000	35	_	
4000	45	_	_
WOT	58-60	_	
0-20 MPH Acceleration	n: 4.0 sec.		

Engine: 7.4L MerCrui	ser MPI, Prop: 14%	x 23 Mirage Plus	
RPM	MPH	GPH	RANGE*
2000	10	_	_
3000	35	_	
4000	50	_	_
WOT	59-61		_
0-20 MPH Acceleration	: 3.7 sec.		

	454 Magnum MPI, P		
RPM	MPH	GPH	RANGE*
2000	10	_	_
3000	40	_	
4000	50	-	_
WOT	65-68	****	_

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 calculated on designated RPM and MPH figures shown above,

and based on 90 percent of boat's fuel capacity.

Sale Price

Boat	\$
MotorH.P.	
Trailer	
Accessories	- Maria
T, T & L	
TOTAL DDI	CE f

CSX 23 Glastron/Carlson

Specifications

LOA 23' 3" (7.09 m.)
Beam 102" (2.59 m.)
Depth 55½" (1.41 m.)
Maximum Depth 60" (1.53 m.)
Cockpit Depth 35" (.89 m.)
Approx. Wt. w/5.7L MerCruiser
4300 lbs. (1950 kg.)

Transom Width 96" (2.44 m.) Hull Deadrise 24° LOA on Trailer 26' 10" (8.18 m.) Fuel Capacity 60 gal. (2273 l.) Maximum Load 2150 lbs. (967.5 kg.) Max. Persons 12 or 2150 lbs. (967.5 kg.) NMMA Certified

Draft: A. Drive Unit Up 18½" (.47 m.) B. Drive Unit Down 33½" (.85 m.)

Standard Features

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, lights and horn; hour meter and depth sounder

Horn
Automatic bilge pump
Blower
Clarion stereo cassette w/4 speakers
Stainless steel bow eye & stern eyes
6" cleats
Ski tow ring
V-berth lounge seat
Bow anchor locker
Urethane Graphics package

Smoked full glass windshield
Bolster buckets w/flip-down seat/aft
bench seating
Porta-pottie
Molded swim platform
Stainless steel telescopic 3-step
boarding ladder
Twin lever controls w/trim
Merc/Volvo prop
Tilt steering
Plexiglass deck hatch
Stainless steel vents
Telescopic stern light
Aft sundeck with electric hatch lifts
Glove box

Options

Thru-Transom Exhaust w/Corsa Quick & Quiet II
Captain's Call (electric) w/Corsa Quick & Quiet II
Stainless steel pull-up cleats
Mooring cover
Color-coordinated birnini top w/boot

Color-coordinated cockpit cover Fire extinguisher system Color-coordinated snap-in carpet Clarion stereo CD w/4 speakers Clarion stereo CD remote ready w/4 speakers

Color Options

White w/Blue/Yellow/Black graphics White w/Plum/Yellow/Black graphics

60

White w/Red/Yellow/Black graphics White w/Teal/Yellow/Black graphics

ELESTRON 2000

Engine Options

5.7L MerCruiser (250 hp) (Alpha)
5.7L EFI MerCruiser (280 hp) (Alpha)
350 Magnum MPI MerCruiser
(300 hp) (Bravo I)
7.4L MPI MerCruiser (310 hp) (Bravo I)
454 Magnum MPI MerCruiser
(385 hp) (Bravo I)

502 Magnum MPI MerCruiser (415 hp) (Bravo I)

5.7 GS Volvo Penta (250 hp) 5.7 GSi Volvo Penta (280 hp) 7.4 Gi Volvo Penta (310 hp)

Performance

Engine: 7.4L MerCra	uiser MPI, Prop: 14%:	x 23 Mirage Plus	
RPM	MPH	GPH	RANGE*
2000	10	_	_
3000	35		
4000	50	_	
WOT	58-62	_	_
0-20 MPH Acceleration	on: 4.0 sec.		

 Engine: 454 Magnum MPI MerCruiser, Prop. 14% x 23

 RPM
 MPH
 GPH
 RANGE*

 2000
 10
 —
 —

 3000
 35
 —
 —

 4000
 50
 —
 —

 WOT
 65-68
 —
 —

 0-20 MPH Acceleration: 3.8 sec.
 —
 —

 Engine: MerCruiser 502 Magnum MPI, Prop: 14% x 23 Mirage Plus

 RPM
 MPH
 GPH
 RANGE*

 2000
 10
 —
 —

 3000
 35
 —
 —

 4000
 50
 —
 —

 WOT
 68-72
 —
 —

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 calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Sale Price

0-20 MPH Acceleration: 3.7 sec.

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

GLASTRON 2000

MerCruiser Sterndrive Engine Information

The following pages contain data about stemdrives offered in our 2000 product.

MODEL:

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

3.0L MERCRUISER

135 hp/101 kw. 181 9.3:1 4400-4800 20:1 Power Power 20" (above crankshaft at CL) 635 lbs. (pkg. weight)

4.3L MERCRUISER

190 hp/141 kw. 6 262 9.4:1 4400-4800 1.84:1 Power Power 33" 21" (above crankshaft at CL) 840 lbs. (pkg. weight)

4.3L BRAVO III MERCRUISER

190 hp/141 kw. 6 262 9.4:1 4400-4800 2.43:1 Power 21" (above crankshaft at CL) 894 lbs. (pkg. weight)

MODEL:

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

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

305 9.4:1 4400-4800 1.62 Power Power 37" 22" (above crankshaft CL)

938 lbs. (pkg. weight) 5.7L MERCRUISER

5.OL MERCRUISER

22" (above crankshaft at CL)

5.0L EFI MERCRUISER

938 lbs. (pkg. weight)

240 hp/178 kw.

220 hp/163 kw.

4400-4800

305 9.4:1

1.81

Power

Power

37°

250 hp/185 kw. 350 9.4:1 4400-4800 1.47:1 Power Power 37" 29" 22" (above crankshaft at CL) 938 lbs. (pkg. weight)

5.7L BRAVO III MERCRUISER

250 hp/185 kw. 350 9.4:1 4400-4800 2.2:1 Power Power 22" (above crankshaft at CL) 994 lbs. (pkg. weight)

5.7L EFI MERCRUISER

260 hp/192 kw. 8 350 9.4:1 4400-4800 1.47:1 Power Power 37"

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

CLASTRON 2()()()

3.0 GS VOLVO PENTA MODEL: Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio 135 hp/100 kw. 181 9.2:1 Max. Recommended RPM 4600 Lower Unit Gear Ratio

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

Lower Unit Gear Ratio Trim Length Width Height Weight

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

1.97:1 Power Power 24¾" 19%" (above crankshaft at CL) 665 lbs. (pkg. weight)

4.3 GL VOLVO PENTA

190 hp/141 kw. 262 9.4:1 4600 1.89:1 Power Power 31¾" 20¼" (above crankshaft at CL) 880 lbs. (pkg. weight)

4.3 GL DP VOLVO PENTA

190 hp/141 kw. 6 262 9.4:1 4600 2.32:1 Power Power 31%. 20¼" (above crankshaft at CL)

891 lbs. (pkg. weight)

Volvo Penta Sterndrive Engine Information

22" (above crankshaft at CL)

1,158 lbs. (pkg. weight)

7.4L MPI BRAVO I MERCRUISER

310 hp/229 kw.

8 454 8.9:1

Power Power

39" 32"

4200-4600 1.50:1

7.4L MPI BRAVO III MERCRUISER 310 hp/229 kw. 8.9:1 4200-4600 2.0:1 Power Power 39⁴ 22" (above crankshaft at CL) 1,179 lbs. (pkg. weight)

350 MAGNUM MPI MERCRUISER

300 hp/ 222 kw. 350 9.4:1 4600-5000 1.47:1 Power Power 37" 29" 22" (above crankshaft at CL) 952 lbs. (pkg, weight)

454 MAGNUM MPI MERCRUISER

385 hp/285 kw. **454** 8.6:1 4600-5000 1.50:1 Power Power 39" 32" 22" (above crankshaft at CL) 1,177 lbs. (pkg. weight)

502 MAGNUM MPI MERCRUISER

415 hp/307 kw. 502 8.75:1 4600-5000 1.5:1 Power Power 39"

22" (above crankshaft at CL) 1,189 lbs. (pkg. weight)

64

Tilt

Trim

Length

Height

Weight

MODEL: Horsepower at Prop Shaft Cylinders

Cubic Inches Compression Ratio
Max. Recommended RPM

Trim

Length Width

Height

Weight

MODEL:

Cylinders

Trim

Length

Width

Height Weight

Tilt

Trim

Length Width

Height

Weight

Trim

Length

Width

Height Weight

MODEL:

Cubic Inches

Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio

MODEL:

Cylinders Cubic Inches

Compression Ratio

MODEL:

Cubic Inches

Compression Ratio

Cubic Inches

Compression Ratio

Lower Unit Gear Ratio

Horsepower at Prop Shaft

Max. Recommended RPM Lower Unit Gear Ratio

Horsepower at Prop Shaft Cylinders

Max. Recommended RPM

Horsepower at Prop Shaft

Max. Recommended RPM

Horsepower at Prop Shaft

Lower Unit Gear Ratio

Lower Unit Gear Ratio

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 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

MODEL:

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

5.0 GL VOLVO PENTA

220 hp/163 kw. 8 305 9.4:1 4800 1.60:1 Power Power 36¼" 28¼" 21" (above crankshaft at CL) 979 lbs. (pkg. weight)

5.0 GI VOLVO PENTA

250 hp/185 kw. 305 9.4:1 4800 1.60:1 Power Power 36¼" 28¼" 21" (above crankshaft at CL) 979 lbs. (pkg. weight)

5.7 GS VOLVO PENTA

250 hp/185 kw. 350 9.4:1 4800 1.51:1 Power Power 36¼ⁿ 281/4 21" (above crankshaft at CL) 979 lbs. (pkg. weight)

5.7 GS DP VOLVO PENTA

250 hp/186 kw. 350 9.4:1 4800 Power Power 361/1 21" (above crankshaft at CL) 990 lbs. (pkg. weight)

5.7 GSI VOLVO PENTA

280 hp/207 kw. 350 9.4:1 5000 1.43:1 Power Power 36%" 28%" 22" (above crankshaft at CL) 991 lbs. (pkg. 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

MODEL:

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

5.7 GSI DP VOLVO PENTA

280 hp/207 kw. 8 350 9.4:1 5000 1.95:1 Power Power 36% 281/1 22" (above crankshaft at CL) 1002 lbs. (pkg. weight)

7.4 Gi VOLVO PENTA 310 hp/229 kw. 8 454 9.1:1 4600 1.43:1 Power Power 38%" 31%" 22½" (above crankshaft at CL) 1,193 lbs. (pkg. weight)

7.4 Gi DP VOLVO PENTA

310 hp/229 kw. 454 9.1:1 4600 1.95:1 Power Power 38½" 31½" 22½"(above crankshaft at CL) 1,204 lbs. (pkg. weight)

GLASTRON

P. O. Box 460 • Little Falls, MN 56345 Phone 320/632-8395 • Fax 320/632-1438 www.glastron.com