2100-2200 R.P.M. MILES PER BAY

3208 Marine Propulsion 210 - 435 hp

STERPILLAR'

Turbocharged Aftercooled - Separate Circuit Aftercooling 30°C (86°F) See Water

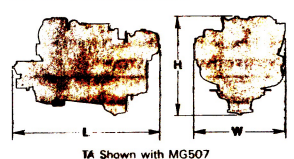
Reting Level		ŧ	D
A STARTER	800	2800	AND
Engles Power**	324 kW (435 hp)	280 kW (378 hp)	284 KW (340 Np)
● rpm	441 mhp	380 mhp	345 mhp

es and the same of									2000
PMA.	324	221	140	280	176	102	284	160	93
A COMMENT OF	229	209	213	230	217	202	231	213	10
LAv	88.5	\$ 5.1	35.5	79.5	45.5	24.5	6 9.7	40.5	22.3

bhp	435	296							124
				5	4854	,881	971		
gelike	23.4	14.5	9.4	21.0	12.0	6.5	18.4	10.7	5 .9

MARINE TRANSMISSION

THAN SHEET ON	RATIOS	DRY WEIGHT
MG502-1	1.54:1, 2 :1	73 (160)
	2.47:1	68 (150)
MG506-1	1.5:1, 1.97:1, 2.5:1, 2.96:1	109 (240)
1	1.571, 1.98:1, 2.54:1, 4, 1.77:1	159 (350)
MG507A	1.51:1, 1.98:1, 2.54:1	159 (350)



DIMENSIONS

••			J	1		M. Set.
	PR011	in	mm	in	mm	in
MG502 MALE	1489	59.0	922	36.3	988	37.0
MG502-1, MG506-1 (T)	1499	59.0	1011	39.8	963	37.9
W. Tib.	1524	60.0	1011	39,8	963	
MGS07, MGS07A (TA)	1534	60.4	1019	40.1	965	38.0

STANDARD ENGINE EQUIPMENT

Air Intake - dry-type, single stage air cleaner with service indicator, air fuel fatio control - 435 hp Cooling - transmission oil cooler, heat exchanger, engine off coster, watercooled extrauet manifolds, auxiliary sea water pung, expansion tank, thermostats Flywheel and Flywheel Housing (SAE No. 3) Fuel - filter, priming pump, shutoff solenoid (ETA) Governor - mechanical Lubricating - of filter, dipolick Starting - 12 volt electric, techometer drive, 12 volt 1 ampere alternator

terials and specifications are subject to change without notice

ACCESSORY EQUIPMENT

Air/Fuel Ratio Control - excluding 435 hp Alternator - belt driven, 24 voit 35 ampere, 12 volt 35 ampere

Exhaust - 6" watercooled elbow

Flexible Engine Mounts

Front crankshaft mounted pulley (single or three groove) Protection Devices - oil pressure and water temperature contactors

Starting - 24 volt and 12 volt

RATING CONDITIONS

Hatings are based on SAE J1349 standard conditions of 100 kPa (29.61 in Hg) and 25°C (77°F). These ratings also apply at ISO 3046/1, DIN 6271 and BS 5514 standard conditions of 100 kPs (29.61 in Hg), 27°C (81°F) and 60% relative humidity.

Fuel Rates are based on fuel oil of 35" API [16°C (60°F)] gravity having an LHV of 42 780 kJ/kg (18,390 Stu/lb) when used at 28°C (85°F) and weighing 838.9 g/liter (7.001 lb/U.S. gel):

The International System of Units (SI) is used in this publication.

MM2336 17-92 Persedes LEHRAN

Torsional Vibration Damper

s performance along a typical fixed pitch propeller curve. In accordance with NMMA procedures as crankshaft power.

ipped with Caterpillar-supplied marine gears, reduce crankshaft power by 3% for propeller shaft pow Fuel use reflects SAE standards. Fuel use reflecting ISO standards is typically 2-3% less. Consult your Cat repo



CLOSING STATEMENT

DATE:

December 9, 1991

VESSEL:

39' 1987 Sea Ray "D Boat"

SELLER:

Baird Mason

125 N. Riverside Dr.

Pompano Beach, Fl. 33062

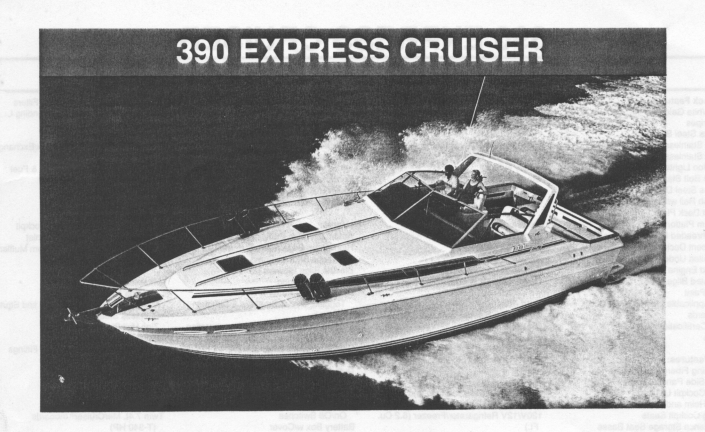
PURCHASER:

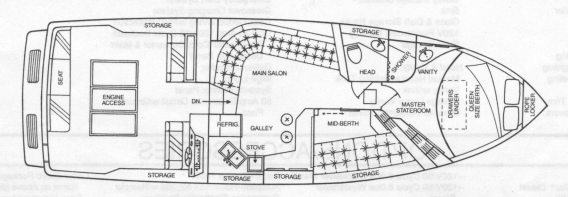
E. L. Tidd

Box 432

Zionsville, Ind. 46077

Purchase Price:													\$125,000.00
Florida State Sales Ta	x ((68	5):										exempt
Total:													\$125,000.00
Brokerage Commission:.													\$ 12,500.00
Net to Seller:													\$112,500.00
Total:	•		•		•	ø	•		٠		·	•	\$125,000.00
Deposit:												٠	\$ 12,000.00
Balance Due To Seller:													\$ 16,263.11
Balance Due @ Closing.		. (Fr	om	E	Buy	er	-)					\$113,000.00
Loan Payoff:													\$ 96,236.89







125 FISHERMANS WHARF FORT PIERCE, FLORIDA 34950 465-8800



SPECIFICATIONS

Hull Length39' 0"
Overall Length (w/Std. Platform & Bow Pulpit)41' 10"
Beam13' 11"
Draft (Inboards)28"
Dry WeightStandard Power (Lbs.)16,400
Fuel Capacity (Gallons)300
Water Capacity (Gallons)100
Holding Tank (Gallons)20

The specification measurements are approximations and subject to variance.

390 EXPRESS CRUISER

1991 FEATURES AND STANDARD EQUIPMENT

Hull & Deck Features: Arctic White Gelcoat

Boot Stripes Stainless Steel Bow Rail Welded Stainless Steel Stanchions Welded Stainless Steel Deck Rails

Navigation Lights Large 4 Bolt Stainless Steel Cleats

Stainless Steel Deck Fill Plates PVC Rub Rail w/Stainless Steel Insert

Teak Aft Deck Plate

Full Swim Platform w/Ladder

Brass Threaded Garboard Drain Plug Translucent Deck Hatches w/Screens Foam Filled Under Floor Areas

Insulated Engine Compartment Gel Coated Bilge Area

Bottom Paint

Meets Applicable USCG & ABYC

Standards NMMA Certification

Vac Pac

Cockpit Features: Self Bailing Fiberglass Cockpit

Cockpit Side Panel Storage Indirect Cockpit Lighting

Double Helm and Companion Seats w/Aft Facing Cockpit Seats

Convenience Storage Seat Bases

Transom Door

Fiberglass Sport Spoiler Cockpit Bolsters

Cabin Features:

12V Directional Lighting 12V Indirect Cabin Lighting Deep Pile Floor Carpeting

Throw Pillows

Hand Crafted Cherry Trim Mini Blinds & Door Covers

Bar Stools (2)

Forward Stateroom:

Full-Sized Bed w/Pillows, Sheets &

Coordinated Spread

Hanging Locker Side Storage Shelves

Rope Locker Access Vanity w/Sink

Storage Under Bed

Floor Storage Compartment

Forward Hatch Step

Starboard Stateroom: Convertible Sofa

Hanging Locker Built-In Night Table

Built-In Storage

Convertible Aft Bulkhead

Salon Area:

Convertible Sleeper Sofa w/Storage

Below

Hi-Lo Dining/Cocktail Table

Built-In Storage

120V Fluorescent Lighting

Galley:

Three Burner Electric Stove and

Microwave (120V Only)

120V/12V Refrigerator/Freezer (6.2 Cu.

Galley Storage Drawers Sink

Glass & Dish Storage Racks 120V Fluorescent Lighting

Floor Storage

Head & Vanity:

Manual Head w/Holding Tank

Vanity w/Sink

Storage Under Vanity

Mirrored Medicine Cabinet

Shower w/Separate Shower Stall Hot Water System Full-Length Door Mirror

Windshield & Canvas:

Side-Vented Windshield Sliding Cabin Deck Windows

Window & Hatch Screens Cabin Hull Windows

Color Coordinated Sunbrella Top w/Boot

Systems:

Automatic Bilge Pumps (2)

High Water Bilge Alarm & Pump

Automatic Shower Sump Electric Bilge Blowers (2)

Hydraulic Steering

Backlit Switch Panel w/Illuminated

Toggles, Circuit Breakers & Dimmer

Control

Custom Sea Ray Backlit Instrumentation

w/Low Glare Blue Night Lighting Compass & Hourmeters

Engine Synchronizer

Dual Air Horn

Wipers (2)

Dual Lever Binnacle Controls

105 Amp Sealed Batteries (3) & Lockable Engines:

On/Off Switches

Battery Box w/Cover

Emergency Start System

Crossover Charging System

Color Coded Wiring w/PVC Protection

Dual 30 Amp 120V/60 Cycle Dockside

Power w/50' Cord, Converter & Main

Distribution Panel Galvanic Blocker

Bilge Lights

Systems Monitor Panel

50 Amp Electronics Circuit w/Ground

Aluminum Fuel Tanks w/Fuel Filters Siphon Valves & Electric Sending L Halon System

Engine Alarms (Water & Oil)

Pressure Hot Water System w/Exchanger

Crossover Fuel System Racor Filters/Heat Exchanger & Fuel

Shut-Off Valve (Diesel) Engine Drip Sumps

Ship's Bell

Power Vents--Head & Galley

Fresh Water Wash Down w/Cockpit

Shower & Dockside Water Inlet Slip Stream Exhaust/Lift System Mufflers

12 Volt Receptacle

Underwater Gear:

Bonding System Manganese-Bronze Rudders and Struts

Stainless Steel Prop Shafts

Zinc Hull Plate

Flush Integral Shaft Logs

Seacocks On All Underwater Fittings

Sea Water Strainers

Hydraulic Trim Tabs

Propellers

Twin 7.4L MerCruiser* Inboards (T-340 HP)

Coast Guard Package (w/o Windlass):

Water Delivery--Includes Fuel & Coast

Deck Mount w/Hawse Pipe

Storage Cradle

Inland Freight

Guard Package

Same as Above plus Anchor, Line &

OPTIONS/ACCESSORIES

Engines Option:

Twin 3208TA Caterpillar* Diesel Inboards (T-375 HP)

Canvas Package:

Side Curtains

Aft Cover

Forward Deck Sun Pad

Snap-In Carpet Liner

7" Remote-Controlled Spotlight Space Saver Coffee Maker

120V/60 Cycle Ice Maker (in Cockpit) (Domestic) 220V/50 Cycle Ice Maker (in Cockpit) (Int'l)

Vacuum Flush w/Holding Tank

Vacuum Flush w/SanX

Dockside SanX Pump Out ITT Electric Direct Overboard Head (Int'l) Direct Overboard Discharge

Macerator 120V/60 Cycle Air Conditioning/Heating--

25,000 BTU - 2 Tons 220V/50 Cycle Air Conditioning/Heating--25,000 BTU - 2 Tons (Int'l)

Generator--Remote Start w/Muffler, Fresh Water Cooling, Fuel Filter & Sea Water Strainer

--120V/60 Cycle 7.0kw Westerbeke Gas --120V/60 Cycle 7.5kw Quicksilver Gas --120V/60 Cycle 9.0kw Westerbeke Gas

--120V/60 Cycle 10.0kw Quicksilver Gas

--120V/60 Cycle 8.0kw Quicksilver Diesel

--120V/60 Cycle 8.0kw Westerbeke

Generator--Same as Above, Except 220V/ 50 Cycle (Int'l)

Aft Lounge Seat Cockpit Wet Bar w/Aft Seat

Digital AM/FM Cassette Stereo w/6 Speakers Digital AM/FM Compact Disc Stereo w/6

Speakers 120V/60 Cycle Entertainment Center (in

Antenna & TV Coax to Dockside

Color Television w/Antenna VCR w/Remote

220V/50 Cycle Entertainment Center (in Salon) (Int'l)

Master Stateroom 120V/60 Cycle 13" Color TV w/Antenna

Master Stateroom 220V/50 Cycle 14" Color TV w/Antenna (Int'l)

Telephone Inlet w/50' Cord Depth Finder--Lowrance 3500 Digital w/ Inside Mount Transducer

VHF Radio--Standard Titan w/8' Antenna Loran C--Datamarine Dart #2502 (Domestic Only)

Radar--Furuno 1830

Autopilot--Robertson AP-200 w/Remote Datamarine Electronics Package:

Depth Finder

Sumlog Water Temperature Gauge

Fresh Water Cooling (Gas Only) Fiberglass Sport Spoiler

Rod Holders (2) Docking Lights (12V)

Stainless Steel Interior Ladder 120V/60 Cycle Wal-Vac 220V/50 Cycle Wal-Vac (Int'l)

Windlass: Good Free Drop CFD (rope),

Maxwell Nilsson VO-700SR (chain) or Lofrans Leopard (chain) French Toe Rail (Int'l)

Gray Water System Interior Sunbrella Carpet Runners Coast Guard Package (w/Windlass):

Fender Holders (2) Fenders w/Acrylon Covers (2) Fire Extinguishers (2)

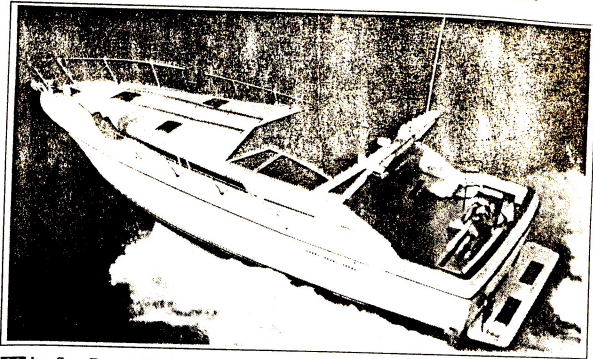
Boat Hook Life Jackets (6)

First Aid Kit

Ring Buoy (19") 1/2" x 40' Dock Lines (6) Flare Gun A **BRUNSWICKMARIN**E Company

Note: Not all accessories shown in pictures or described herein are standard equipment or even available as options. Options and features are subject to change without notice. Confirm the availability of all accessories and equipment with an authorized Sea Ray dealer prior to purchase

SEA RAY 390 EXPRESS CRUISER

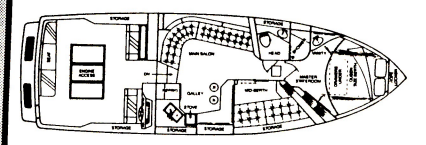


The Sea Ray 390 Express Cruiser has been a popular boat since her introduction in 1984. One of the first of the really big production sportboats, her sleek lines and European styling attracted a lot of attention among upscale buyers and, not incidentally, within the industry itself. Her expansive two-stateroom interior is arranged with a queen berth in the forward stateroom and a combined galley-and-breakfast bar facing the curved settee in the salon. The guest cabin is unique: separated from the galley by a retractable mirrored

bulkhead, the bunk berths can be converted into a sofa during the day and the area used for additional seating within the main cabin. The interior has been updated twice, changing from the original wood-grain mica to teak in 1986 and to the current white mica/teak trim decor in 1988. Outside, the huge cockpit provides seating for as many as ten passengers. A good-running boat, optional Caterpillar 375-hp diesels will cruise the Sea Ray 390 Express Cruiser around 27 knots with a top speed of 31 knots.

SPECIFICATIONS

Length	39'0"
Beam	13'11"
Draft	2'4"
reign Clearance	16,400# NA
Water	100 Gals.
Fuel	300 Gals.
Cockpit	NA
Hull Type	Deep-V
Pesigner	Sea Ray
Produ	ıction
1984-0	

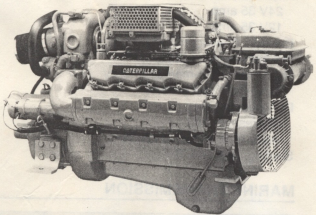


CATERPILLAR®

Marine Engine

3208

210-435 hp 2800 rpm



Shown with Accessory Equipment

SPECIFICATIONS V. S. Faux Strake Cycle

V-8, Four-Stroke-Cycle Diesel	
Bore—mm (in)	114.3 (4.5)
Stroke—mm (in)	
Displacement-L (cu in)	
Rotation (from flywheel end)	Counterclockwise
Compression Ratio	
435 hp	15.5:1
Capacity for Liquids — L (U.S. gal)	
Cooling System (engine only)	56.8 (15.0)
Lube Oil System (refill)	
NA	12.0 (3.2)
T, TA	15.0 (4.0)
Oil Change Interval — hrs	
Engine Weight, Net Dry (approx)-kg (I	b)
Naturally Aspirated (NA)	789 (1,740)
Turbocharged (T)	816 (1,800)
Turbocharged-Aftercooled (TA) 375 h	np 853 (1,880)
Turbocharged-Aftercooled (TA) 435 h	np 943 (2,080)

PERFORMANCE DATA*

Naturally Aspirated

Rating Level	E	D
Rated rpm	2800	2800
Engine Power** @ rpm	157 kW (210 hp) 213 mhp	157 kW (210 hp) 213 mhp

rpm	2800	2400	1800	2800	2400	1800
kW	157	99	42	157	99	42
g/kW-hr	241	226	246	241	226	246
L/hr	45.0	26.5	12.2	45.0	26.5	12.2

bhp	210	132	56	210	132	56
lb/hp-hr	.396	.370	.403	.396	.370	.403
gal/hr	11.9	7.0	3.2	11.9	7.0	3.2

Turbocharged

E	D
2800	2800
239 kW (320 hp) 325 mhp	224 kW (300 hp) 304 mhp
	239 kW (320 hp)

rpm	2800	2400	2000	2800	2400	2000
kW	239	150	87	224	141	82
g/kW-hr	238	225	217	237	227	215
L/hr	67.9	40.3	22.5	63.2	38.2	20.9
	CONTRACTOR OF THE STATE OF THE					

bhp	320	201	117	300	189	109
lb/hp-hr	.390	.369	.356	.388	.373	.352
gal/hr	17.9	10.6	5.9	16.7	10.1	5.5

Turbocharged-Aftercooled - Separate circuit aftercooling 30° C (86° F) sea water

Rating Level	E	E	D
Rated rpm	2800	2800	2800
Engine Power** @ rpm	324 kW (435 hp) 441 mhp	280 kW (375 hp) 380 mhp	254 kW (340 hp) 345 mhp

									T DESCRIPTION
rpm	2800	2400	2000	2800	2400	2000	2800	2400	2000
kW	324	221	140	280	176	102	254	160	93
g/kW-hr	229	209	213	238	217	202	231	213	202
L/hr	88.5	55.1	35.5	79.5	45.5	24.5	69.7	40.5	22.3

bhp	435	296	188	375	236	137	340	214	124
lb/hp-hr	.377	.344	.350	.390	.356	.331	.379	.350	.332
gal/hr	23.4	14.5	9.4	21.0	12.0	6.5	18.4	10.7	5.9

- * Represents performance along a typical fixed pitch propeller curve.
- ** Power rated in accordance with NMMA procedures as crankshaft power.

For units equipped with Caterpillarsupplied marine gears, reduce crankshaft power by 3% for propeller shaft power.

Fuel use reflects SAE standards. Fuel use reflecting ISO standards is typically 2-3% less. Consult your Caterpillar representative for details.

3208 MARINE ENGINE - 210-435 hp

CATERPILLAR

STANDARD EQUIPMENT

Air Intake

air fuel ratio control – 435 hp dry type, single-stage air cleaner with service indicator

Cooling

auxiliary sea water pump
engine oil cooler
expansion tank
heat exchanger
thermostats
transmission oil cooler

watercooled exhaust manifolds Flywheel and flywheel housing

SAE No. 3

Fuel

filter, priming pump shutoff solenoid (ETR)

Governor, mechanical

Lubricating

oil filter, dipstick

Starting, 12V electric

tachometer drive

12V 51 amp alternator

Torsional vibration damper

ACCESSORY EQUIPMENT

Air/fuel ratio control, excluding 435 hp
Alternator, belt driven
24V 35 amp
12V 35 amp
Exhaust, 6" watercooled elbow
Flexible engine mounts
Front crankshaft-mounted pulley
(single or three groove)
Protection devices
oil pressure and

MARINE TRANSMISSION

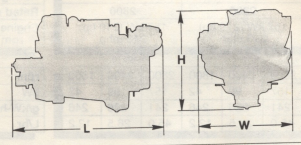
Starting, 24V and 12V

water temperature contactors

Marine Transmissions	Ratios	Dry Weight kg (lb)
MG502-1	1.54:1, 2:1	73 (160)
MG502	2.47:1	68 (150)
MG506-1	1.5:1, 1.97:1, 2.5:1, 2.96:1	109 (240)
MG507	1.51:1, 1.98:1, 2.54:1, 1.77:1	159 (350)
MG507A	1.51:1, 1.98:1, 2.54:1	159 (350)

DIMENSIONS

TA shown with MG507



MG502-1, MG502 (NA) MG502-1, MG506-1 (T) MG507, MG507A (T) MG507, MG507A (TA)

1 1 1 2 2 2		A I A A A HAR HAR I AS			
mm	in	mm	in	mm	in
1499	59.0	922	36.3	963	37.9
1499	59.0	1011	39.8	963	37.9
1524	60.0	1011	39.8	963	37.9
1534	60.4	1019	40.1	965	38.0

RATING CONDITIONS AND DEFINITIONS

Ratings are based on SAE J1349 standard conditions of 100 kPa (29.61 in Hg) and 25° C (77° F). These ratings also apply at ISO 3046/1, DIN 6271, and BS 5514 standard conditions of 100 kPa (29.61 in Hg), 27° C (81° F) and 60% relative humidity.

Fuel rates are based on fuel oil of 35° API [16° C (60° F)] gravity having an LHV of 42 780 kJ/kg (18,390 Btu/lb) when used at 29° C (85° F) and weighing 838.9 g/liter (7.001 lb/U.S. gal).

- E For use in pleasure craft with planing hulls, as well as for patrol, pilot and harbor master boats.
- D For use in patrol, customs, police, and some fire boats.

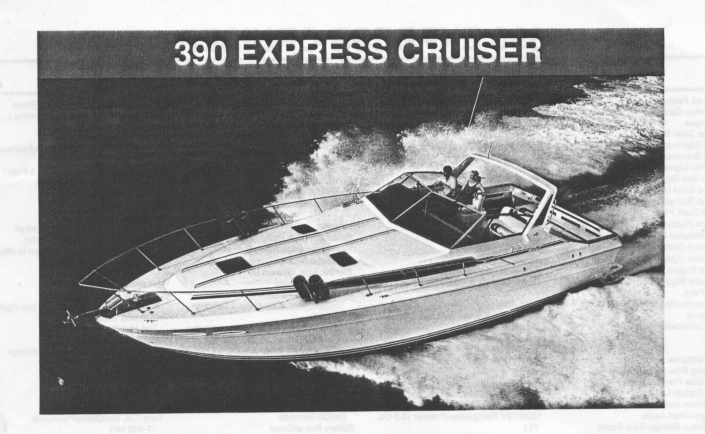


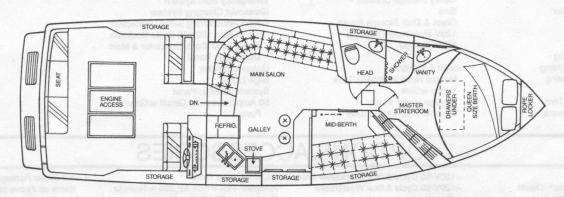
Materials and specifications are subject to change without notice.

LEHM4144 (2-94) Supersedes LEHM2336 © 1994 Caterpillar

The International System of Units (SI) is used in this publication.

Printed in U.S.A.







125 FISHERMANS WHARF FORT PIERCE, FLORIDA 34950 465-8800



SPECIFICATIONS

Hull Length	39' 0"
Overall Length (w/Std. Platform & Bow Pulpit)	41' 10"
Beam	13' 11"
Draft (Inboards)	28"
Dry WeightStandard Power (Lbs.)	16,400
Fuel Capacity (Gallons)	300
Water Capacity (Gallons)	100
Holding Tank (Gallons)	20

The specification measurements are approximations and subject to variance.

390 EXPRESS CRUISER

1991 FEATURES AND STANDARD EQUIPMENT

Hull & Deck Features:

Arctic White Gelcoat **Boot Stripes** Stainless Steel Bow Rail Weided Stainless Steel Stanchions Welded Stainless Steel Deck Rails Navigation Lights Large 4 Bolt Stainless Steel Cleats Stainless Steel Deck Fill Plates PVC Rub Rail w/Stainless Steel Insert Teak Aft Deck Plate Full Swim Platform w/Ladder Brass Threaded Garboard Drain Plug

Translucent Deck Hatches w/Screens Foam Filled Under Floor Areas Insulated Engine Compartment Gel Coated Bilge Area

Bottom Paint Meets Applicable USCG & ABYC Standards

NMMA Certification Vac Pac

Cockpit Features:

Self Bailing Fiberglass Cockpit Cockpit Side Panel Storage Indirect Cockpit Lighting Double Helm and Companion Seats w/Aft Facing Cockpit Seats Convenience Storage Seat Bases Transom Door Fiberglass Sport Spoiler Cockpit Bolsters

Cabin Features:

12V Directional Lighting 12V Indirect Cabin Lighting Deep Pile Floor Carpeting Throw Pillows Hand Crafted Cherry Trim Mini Blinds & Door Covers Bar Stools (2)

Forward Stateroom:

Full-Sized Bed w/Pillows, Sheets & Coordinated Spread Hanging Locker Side Storage Shelves Rope Locker Access Vanity w/Sink Storage Under Bed Floor Storage Compartment Forward Hatch Step

Starboard Stateroom: Convertible Sofa Hanging Locker

Built-In Night Table Built-In Storage Convertible Aft Bulkhead

Convertible Sleeper Sofa w/Storage Below Hi-Lo Dining/Cocktail Table Built-In Storage 120V Fluorescent Lighting

Galley: Three Burner Electric Stove and Microwave (120V Only) 120V/12V Refrigerator/Freezer (6.2 Cu. Galley Storage Drawers Sink Glass & Dish Storage Racks 120V Fluorescent Lighting Floor Storage

Head & Vanity: Manual Head w/Holding Tank Vanity w/Sink

Storage Under Vanity Mirrored Medicine Cabinet Shower w/Separate Shower Stall Hot Water System Full-Length Door Mirror

Windshield & Canvas: Side-Vented Windshield

Automatic Bilge Pumps (2)

Sliding Cabin Deck Windows Window & Hatch Screens Cabin Hull Windows

Color Coordinated Sunbrella Top w/Boot

Systems:

High Water Bilge Alarm & Pump Automatic Shower Sump Electric Bilge Blowers (2) Hydraulic Steering Backlit Switch Panel w/Illuminated Toggles, Circuit Breakers & Dimmer Control Custom Sea Ray Backlit Instrumentation w/Low Glare Blue Night Lighting Compass & Hourmeters Engine Synchronizer Dual Air Horn Wipers (2)

Dual Lever Binnacle Controls 105 Amp Sealed Batteries (3) & Lockable Engines:

On/Off Switches Battery Box w/Cover Emergency Start System Crossover Charging System Color Coded Wiring w/PVC Protection Dual 30 Amp 120V/60 Cycle Dockside Power w/50' Cord, Converter & Main Distribution Panel Galvanic Blocker Bilge Lights

50 Amp Electronics Circuit w/Ground

Siphon Valves & Electric Sending L Halon System Engine Alarms (Water & Oil) Pressure Hot Water System w/Exchanger Crossover Fuel System Racor Filters/Heat Exchanger & Fuel

Aluminum Fuel Tanks w/Fuel Filters

Shut-Off Valve (Diesel) Engine Drip Sumps Ship's Bell

Power Vents--Head & Galley Fresh Water Wash Down w/Cockpit Shower & Dockside Water Inlet Slip Stream Exhaust/Lift System Mufflers

12 Volt Receptacle

Underwater Gear: **Bonding System**

Manganese-Bronze Rudders and Struts Stainless Steel Prop Shafts Zinc Hull Plate Flush Integral Shaft Logs

Seacocks On All Underwater Fittings Sea Water Strainers Hydraulic Trim Tabs

Propellers

Twin 7.4L MerCruiser* Inboards (T-340 HP)

OPTIONS/ACCESSORIES

Engines Option:

Twin 3208TA Caterpillar* Diesel Inboards (T-375 HP) Canvas Package:

Side Curtains Aft Cover

Forward Deck Sun Pad Snap-In Carpet Liner 7" Remote-Controlled Spotlight Space Saver Coffee Maker

120V/60 Cycle Ice Maker (in Cockpit) (Domestic)

220V/50 Cycle Ice Maker (in Cockpit) (Int'l) Vacuum Flush w/Holding Tank Vacuum Flush w/SanX

Dockside SanX Pump Out ITT Electric Direct Overboard Head (Int'l) Direct Overboard Discharge

Macerator 120V/60 Cycle Air Conditioning/Heating--

25,000 BTU - 2 Tons 220V/50 Cycle Air Conditioning/Heating--25,000 BTU - 2 Tons (Int'I)

Generator--Remote Start w/Muffler, Fresh Water Cooling, Fuel Filter & Sea Water Strainer

- --120V/60 Cycle 7.0kw Westerbeke Gas --120V/60 Cycle 7.5kw Quicksilver Gas
- --120V/60 Cycle 9.0kw Westerbeke Gas --120V/60 Cycle 10.0kw Quicksilver Gas

- --120V/60 Cycle 8.0kw Quicksilver Diesel --120V/60 Cycle 8.0kw Westerbeke Diesel

Generator--Same as Above, Except 220V/ 50 Cycle (Int'l)

Cockpit Wet Bar w/Aft Seat Digital AM/FM Cassette Stereo w/6 Speakers Digital AM/FM Compact Disc Stereo w/6 Speakers

Aft Lounge Seat

120V/60 Cycle Entertainment Center (in Salon):

Color Television w/Antenna VCR w/Remote

Antenna & TV Coax to Dockside 220V/50 Cycle Entertainment Center (in Salon) (Int'l)

Master Stateroom 120V/60 Cycle 13" Color TV w/Antenna

Master Stateroom 220V/50 Cycle 14" Color TV w/Antenna (Int'l) Telephone Inlet w/50' Cord

Depth Finder--Lowrance 3500 Digital w/ Inside Mount Transducer VHF Radio--Standard Titan w/8' Antenna

Loran C--Datamarine Dart #2502 (Domestic Only)

Radar--Furuno 1830

Systems Monitor Panel

Autopilot--Robertson AP-200 w/Remote Datamarine Electronics Package:

Depth Finder Sumlog

Fresh Water Cooling (Gas Only) Fiberglass Sport Spoiler Rod Holders (2) Docking Lights (12V) Stainless Steel Interior Ladder

Water Temperature Gauge

120V/60 Cycle Wal-Vac 220V/50 Cycle Wal-Vac (Int'l) Windlass:

Good Free Drop CFD (rope), Maxwell Nilsson VO-700SR (chain) or

Lofrans Leopard (chain) French Toe Rail (Int'l) Gray Water System Interior Sunbrella Carpet Runners

Coast Guard Package (w/Windlass): Fender Holders (2)

Fenders w/Acrylon Covers (2) Fire Extinguishers (2) First Aid Kit

Boat Hook Life Jackets (6) Ring Buoy (19") 1/2" x 40' Dock Lines (6)

Flare Gun

Coast Guard Package (w/o Windlass): Same as Above plus Anchor, Line & Deck Mount w/Hawse Pipe Storage Cradle Water Delivery--Includes Fuel & Coast Guard Package Inland Freight



Note: Not all accessories shown in pictures or described herein are standard equipment or even available as options. Options and features are subject to change without notice. Confirm the availability of all accessories and equipment with an authorized Sea Ray dealer prior to purchase