



Stock # 30278

\$67,800

Year 1997
Type Power
Brand Formula

**Category** Express Cruisers

 Model
 34PC

 Length (LOA)
 37' 0"

 Hours
 860

Location Hastings, Minnesota

Closest Major City Woodbury, MN

Storage Status Not currently in storage

### Ready to Cruise!!

This is as clean as they come for a 1997 cruiser! A great cabin layout with room for the family for a weekend or longer. Beautiful full Eisenglass enclosure with new canvas bimini. TeeTop w/ radar arch. Real clean engine room and low hours(408) on the Kohler 800 gen set. 860 total hours on the vessel and original engines professionally maintained and winterized each year. Boat comes with the remaining year of the slip and storage. Tons of storage below and comfy accommodations on deck. Huge bow sunpad for tanning and large swim deck off the stern. Transom shower on the stern as well.

Read the entire description on the website by scanning the QR code below.







Stock # 30278

### **Details and Specifications**

# of Engines	2	Engine Year	1997	Engine Brand	Mercury
Engine Model	7.4 MPI	Engine Hours	860	Engine Size	340 hp
Fuel Type	Gasoline	Fuel Capacity	210 gals	Drive Brand	Mercury
Drive Model	Bravo III	Configuration	Inboard/Outboard		

Length (LOA) 37' Ream 12'	Dimensions	& Specifi	cations		
Ectigui (LOA) 57 Beam 12	Length (LOA)	37'	Beam	12'	

Trailer De	tails	
Included	No	







Stock # 30278

Sleeping Capacity	6	Water Capacity	100 gals	Waste Capacity 40 gals
Has Generator	Yes	Has Air Conditioning	Yes	

II II Mala dali . Ethanilari
Hull Material Fiberglass Hull Hours 860







Stock # 30278

#### **Features**

Acco	mmod	lations
~~~		

Vanity

Table

Stove

• Sink

Shower

Pressurized Water

Microwave

Icemaker

Heat

Headroom

Head

Galley

Fridge

Freezer

Drink Holders

Dinette

Countertops

• Coffee Maker

• Changing Room

• Central Vacuum

Carpet

Cabinets

• Cabin Lighting

• Cabin Appointments

Blinds

Berth

A/C

• Cockpit Shower: Swim

**Deck Transom** 

· Handbasin: Cockpit

Basin

#### **Construction Features**

• T-Top

Radar Arch

Binnacle W/compass

· Bottom Paint: Last Year

• Gel Coat: Gelcoat

Stripes







Stock # 30278

_				_			
п	_	•	_	G	_	_	-
	_		ĸ		_	~	•

Beverage Holders

Anchor

Additional Cockpit

Under Gunnel Cleats

Settee

Transom Shower

Swim Platform

Swim Ladder

Pull-up Cleats

Non-skid Deck

Glove Box

Full Enclosure

· Freshwater Washdown

Foredeck Sun Pad

• Dive Platform W/ladder • Courtesy Lights

Cockpit Table

Cockpit Seating

Cockpit Faucet

Cockpit Cover

Canvas

Bolster Seat

• Bimini: New Canvas

• Eisenglass: Full

· Sun Pad: Bow

### **Electrical Systems**

Storage Batteries

Stereo

Sirius Radio

• Shore Power (110v. AC

Shore Power

• Ship's Power (12v DC)

Night Lighting

• LED Lighting

Inverter

Horn

· Engine Kill Switch

• Electric Engine Hatch

Cockpit Lighting

• Circuit Breaker Panel

Battery Switch

Alternator

Accessory Switches

AC Electric Panel

ABYC Color Coded

A/V Package

Wiring

• 4 Switch Circuit Breaker • Generator: Kohler 800-

· Battery Location: Engine

Only 408 Hours

• Gauges: Gelcoat

Room

• 110v AC Outlets: 6

• Battery: 5

• 12 V DC Outlets: 3







Stock # 30278

#### **Mechanical Systems**

Windlass

• Trim Tabs

Trim Indicator

Tab Indicator

Steering

Starting Type

• Radar Arch/mast

• Passenger Capacity

Holding Tanks

Hand Rails

Fuel Tank Location

• Fuel Tank

· Fuel Injected

Engine Synchronizer

Engine Location

· Engine Flush

• Engine Alarms

Custom Exhaust

Cooling System

• Control Type

Cockpit Type

• Bow Pulpit

• Bilge Blower

### **Navigational Equipment**

Windshield Wipers

Television

Sound System

• Satellite Radio

Radar

GPS

• Fuel Management

• Fuel Gauge

System

Depth Sounder

• Depth Instrument

Compass

Cockpit Tables

CD Player







Stock # 30278

#### **Safety Equipment**

• Sump Pump

• Life Jackets

Grab Rail

Gas Detector

· Fire Extinguisher

Fenders

Carbon Monoxide

• Bright Cockpit Lighting

Detector

• Bilge Pump

Alarm

This information was provided to Pop Sells, LLC by the Seller and is believed to be accurate at the time of publication. We recommend an inspection by a qualified professional to ascertain the overall condition and function of structure and mechanical components.

