



Pop Sells
5717 Bessie Drive
Sarasota, Florida 34233

Pop
— **Contact Pop**
(941) 257-0111

2000 Cruisers 3075 Express

Stock # 111203



\$44,500

Year	2000
Type	Power
Brand	Cruisers Yachts
Category	Express Cruisers
Model	3075 Express
Length (LOA)	33' 4"
Hours	416
Location	Michigan City, Indiana
Closest Major City	Portage, IN
Storage Status	Not currently in storage

Very well cared for Cruisers express yacht! Fresh bottom paint, ready for the season!

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



Information generated on Jan 14, 2024 7:24 AM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/111203>



2000 Cruisers 3075 Express

Stock # 111203

Details and Specifications

Engine & Mechanical

# of Engines	2	Engine Year	2000	Engine Brand	Mercruiser
Engine Model	5.0L	Engine Hours	416	Engine Size	220 hp
Fuel Type	Gasoline	Fuel Capacity	150 gals	Propeller Material	3 Blade Ss
Max Speed	42 mph	Cruising Speed	28 mph	Drive Brand	Mercruiser
Drive Model	Alpha One	Drive Type	Stern Drive	Configuration	Inboard/Outboard

Dimensions & Specifications

Length (LOA)	33' 4"	Beam	10' 4"	Minimum Draft	3' 2"
Dry Weight	8,500 lbs	Bridge Clearance	9'		





2000 Cruisers 3075 Express

Stock # 111203

Accommodations & Passengers

Passenger Capacity	8	# of Cabins	1	Sleeping Capacity	4
# of Berths	2	Can Live Aboard	Yes	Water Capacity	35 gals
Waste Capacity	30 gals	Has Generator	No	Has Air Conditioning	Yes
Non-Smoking	Yes	Pet-Free	Yes		

Construction Features

Hull Material	Fiberglass	Hull Shape	DEEP V	Exterior Color	White
Interior Color	White And Beige				



Pop

Pop Sells

5717 Bessie Drive
Sarasota, Florida 34233

Pop

Contact Pop
(941) 257-0111

2000 Cruisers 3075 Express

Stock # 111203



Scan the QR code or click the link in the footer to view more photos.

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.



Information generated on Jan 14, 2024 7:24 AM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/111203>