



Pop Sells
5717 Bessie Drive
Sarasota, Florida 34233

Pop
Contact Pop
(941) 257-0111

1995 Wellcraft 3300 Coastal

Stock # 72277

\$27,800

Year	1995
Type	Power
Brand	Wellcraft
Category	Sportfish/Convertibles
Model	3300 Coastal
Length (LOA)	36' 0"
Hours	370
Location	Somers Point, New Jersey
Closest Major City	Vineland, NJ
Storage Status	Not currently in storage

Twin MerCruiser 7.4L 454's, Electronics Upgraded

1995 Wellcraft 330 Coastal powered by twin FWC MerCruiser 7.4L MPI Inboards. This boat is ready to run offshore. Tuna tower with controls, outriggers and a huge livewell make this boat an awesome fishing machine.

Complete electronics package includes Lowrance LCX-26c GPS/Chartplotter/Fishfinder and Raytheon Radar.

The 330 Coastal is a multi-purpose boat that is well suited to fishing or cruising, and features a cockpit large enough for fishing, as well as an interior that is appropriate for overnighting. The cabin features a forward berth, an enclosed head, full galley and dinette.

The forward sleeping are...

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



Information generated on Feb 6, 2024 1:55 AM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/72277>



1995 Wellcraft 3300 Coastal

Stock # 72277

Details and Specifications

Engine & Mechanical

# of Engines	2	Engine Year	1995	Engine Brand	MerCruiser
Engine Model	7.4L MPI 454	Engine Hours	370	Engine Size	300 hp
Fuel Type	Gasoline	Fuel Capacity	286 gals	Max Speed	24 mph
Cruising Speed	20 mph	Configuration	Inboard		

Dimensions & Specifications

Length (LOA)	36'	Beam	12'	Minimum Draft	3'
Dry Weight	15,000 lbs				

Trailer Details

Included	No
----------	----





1995 Wellcraft 3300 Coastal

Stock # 72277

Accommodations & Passengers

# of Cabins	1	Sleeping Capacity	4	# of Berths	2
Has Generator	No	Has Air Conditioning	No		

Construction Features

Hull Material	Fiberglass	Hull Shape	Modifie-v
---------------	------------	------------	-----------





1995 Wellcraft 3300 Coastal

Stock # 72277

Features

Accommodations

- Cabin Appointments
- Cabin Door
- Cabin Lighting
- Cabinets
- Carpet
- Countertops
- Dinette
- Fridge/freezer
- Galley
- Head
- Hot Water System
- Microwave
- Pressurized Water System
- Stove
- Sink: 2 Sinks
- Berth: 2 Berths

Construction Features

- Tuna Tower





1995 Wellcraft 3300 Coastal

Stock # 72277

Deck Gear

- | | | | |
|-------------------------|------------------------------|---|----------------------------------|
| • Swim Platform | • Rod Storage | • Spreader Lights | • Swim Ladder |
| • Thru-bolted SS Cleats | • Transom Door | • T-top | • Access Door |
| • Anchor | • Bait Station | • Bait Well | • Boarding Ladder |
| • Bow Rail | • Camper Canvas
W/screens | • Eisenglass | • Fish Boxes |
| • Full Enclosure | • Hard Top | • Live Well | • Mooring Lines |
| • Net Holder | • Outriggers | • Steering Wheel Trim:
Stainless Steel | • Rod Holders: 18 Rod
Holders |

Electrical Systems

- | | | | |
|--|----------------------|-------------------------|------------------------|
| • Volt Meter | • Water Heater | • 12 V DC Outlets | • Accessory Switches |
| • Battery Charger | • Battery Switch | • Cockpit Lighting | • Fuel Gauge |
| • Hour Meter | • Oil Pressure Gauge | • Shore Power (110v. AC | • Battery: 3 Batteries |
| • Shore Power Cord: 2
Shore Power Cords | | | |





1995 Wellcraft 3300 Coastal

Stock # 72277

Mechanical Systems

- Bilge Blower
- Bottom Paint
- Bow Pulpit
- Fuel Injected
- Hand Rails
- Trim Tabs
- Windlass
- Engine Alarms:
Water/oil/temp
- Cooling System: Fresh
Water Jacket

Navigational Equipment

- Fish Finder
- Chartplotter
- Navigation Lights
- Tachometer
- VHF
- Radar: Raytheon
- GPS/ Fishfinder/ Plotter:
Lowrance Lcx-26c
- Depth Sounder:
Lowrance

Safety Equipment

- Alarm
- Bilge Pump
- Compass
- Grab Rail

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.

