



Unit Information		Motor Option	
Year	2024	PCM ZZ5	Included
Make	Nautique		
Model	S21		
VIN	CTC47017I324		
Stock #	NAU308899-B1-Stock		
Color	Admiral Blue/White/Haze Gray		

Option Upgrades

- PCM ZZ5 355HP 5.3L Direct Injection
- Nautique Strapless Board Racks
- Battery Maintenance System Dual Battery
- Ladder Platform Access
- · Lights Underwater
- Ski Pylon Retractable
- Seating Sliding Reversible Stern Seat
- Surf Select with The Surf Switch
- Wireless Charging
- Accent Piping Color Admiral Blue
- Non-Skid Color Mocha Brown
- Super Air Nautique Badging With S-Series Logo - Bright Chrome Finish With Illusion Frost
- · Accent Stripe Mystic White
- FCT Color Secondary (Textured Finish) - Haze Grey

- Bimini Tower Mounted Bi-Fold with Surf Pockets
- Tower Speakers Prep Kit JL Audio® M Series Elite
- Cover Towable/Mooring with Anti-Pooling System
- Lights Enhanced Courtesy Lighting Package
- LINC Panoray Navionics Maps:
- Seating Bow Filler Cushion
- Stereo JL Audio® M3 Series Premier (6 JL Speakers, JL 10" Subwoofer, JL 6 Channel Amplifier)
- Tandem Spoke Leather Steering
 Wheel
- Primary Interior Color Haze Grey
- Seat Boxing Color Haze Grey
- Thread Color Admiral Blue
- Interior Deck Color Mystic White
- Hull Bottom Haze Grey
- Platform Color Haze Grey

- Flight Control Tower Actuated
- Tower Speakers Dual Speaker Housing, JL Audio® M6 Series 880x Speakers
- Heater with Defroster
- Lights Docking/Daytime Running Light
- Phender Pro (4) Boat Fender Attachment System
- Seating Heated Driver's and Loveseat
- Stereo Transom Mounted Remote Control
- Walk-Thru Air-Dam (Slide-In)
- Interior Main Stripe Color Admiral Blue
- Decorative Stitch Panel Mystic White
- Interior Badging Bright Chrome Finish With Illusion Frost
- Exterior Main Stripe Color Admiral Blue Metal Flake
- FCT Color Primary (Textured Finish) -Haze Grey
- New Transom Cover Panel Mystic
 White

LOA	BEAM	DRAFT	FUEL CAPACITY	APPOX. WEIGHT
21' 5"	100"	32"	65.1 GALLONS	5,200 lbs LBS

\$239,270	CALL FOR PRICE		
CLICK HERE TO VIEW THE BOAT ONLINE!			