Yachting Solutions 229 Commercial Street Rockport, ME, US Phone: (207) 236-8100

AB Inflatables Oceanus 19 VST

Boat Type: Inflatable



OVERVIEW

Our Oceanus line of console tenders was designed for professionals and cruisers who depend on serious performance and comfort. These boats feature AB's unique forward-hull design, making them the most spacious console tenders on the market. The extra-deep V-hull and innovative tube design allows the Oceanus to cut through the water with unsurpassed grace, virtually eliminating unwanted spray, for a truly exhilarating cruising experience.

Oceanus boats feature comfortable, upholstered seating, smartly designed consoles, and ample storage lockers that keep gear dry and safe. Boaters looking for an extremely seaworthy, highperformance, rigid inflatable will be pleased to know that several Oceanus models were originally designed for the Italian Coast Guard. With its spacious interior, impressive maneuverability, and sporty design, it's easy to understand why Oceanus boats are the first choice of so many sport's enthusiasts, yacht clubs and professional organizations around the globe.

Overall Length: 19' / 5,79m
Overall Beam: 8' 4" / 2,53m
Inside Length: 14'11" / 4,55m
Inside Beam: 4'4" / 1,32m

• Tube Diameter: 22" / 0,56m

Number of Chambers: 5Person Capacity: 15

• Weight: 1252 lbs / 569kg

Recommended HP: 115hp / 85,8kw
Maximum HP: 150hp / 111,9kw
Shaft Length: 25' / 63,5cm
Water Built-In Tanks: 11 gal / 42 lt

• RDC Design Category: C

SPECIFICATIONS

Basic Information

Manufacturer: AB Inflatables Boat Type: Inflatable

Model: Oceanus 19 VST Hull Material: Fiberglass

Year: 2018 Hull Type: Deep Vee

Category: Power

Dimensions & Weight

Length: 19.00 ft Draft - max:

LOA: 19 ft - 5.79 meter Bridge Clearance: -

Beam: 8 ft 4 in - 2.54 meter Dry Weight: 1252 ft

Deadrise Aft: -

Tank Capacities

Fuel Tank: - Holding Tank: -

Fresh Water Tank: 11 gallons - 1 tank(s)

Accommodations

Total Cabins: - Crew Cabins: -

Total Berths: - Crew Berths: -

Total Sleeps: - Crew Sleeps: -

Total Heads: - Crew Heads: -

Captains Cabin: No

FEATURES

Standard Equipment

Hand Laid Fiberglass Deep "V" Hull
Stringer System Laminated into Hull
Diamond Shape Non-skid Deck
Integrated Marine Grade Aluminum Fuel Tank
Marine Grade Aluminum Water Tank with Pump and Shower

Plastic External Transom Plate

Aluminum Internal Transom Plate

Splash well, Draining

2 Front & 6 Side Orca (CSM) Fabric Handles on Tubes

2 Bow Inside Sets of 2 Orca (CSM) Fabric Handles on Tubes

2 Inside Sets of 2 Orca (CSM) Fabric Handles on Tubes

2 Stainless Steel Bow Handles on Tubes

Raised Double Rub Rail

Push Push Plastic Non-Corrosive 2 Stage Inflation Valves

Orca (CSM) Five Layer Coated Fabric

Hand Pump

Maintenance Kit

Owner's Manual

Closed Cell Foam Upholstery

Fiberglass Console with Forward Seat & Cushion

Leaning Bolster

Integrated Stern Seat with Storage

2 Deck Drain & Hull Drain with Plug

Bow Locker/Seat

Bow Hatch Cushion

Console Front Access Lid

Bow Step with Fold Down Stainless Steel Cleat & Running Lights

360° White Light Navigation Pole

Stainless Steel Grab Handles on Tubes

Lateral Fold Down Stainless Steel Cleat

4 Stainless Steel Davit Lifting Points

Stainless Steel Bow Eye

Stainless Steel Tow Rings & Tie Downs

Stainless Steel Console Grab Rail

Plexiglass Windshield

2 Deluxe Carbon Fiber Style Pannel

8 Waterproof Rocker Switches with Circuit Brakers

Battery Box

Battery Switch

Fuel and Water Separator Filter

Sending Unit

Automatic Bilge Pump 750 GPH

Hydraulic Steering System

Stainless Steel Steering Wheel with Knob

Complete Tin Wiring & Heat Shrink Sealed Terminals

4 Layers Reinforced Seams

Battery Charger

Optional Equipment

Transom Ladder

Aluminum T-Top

Stainless Steel Ski Tow

Stainless Steel Light Arch

Bimini Top with Stainless Steel Tubing

Chock Set

Boat Cover

Console Cover

Lifting Harness

Teak Floor

CD/Radio System

Compass

GPS

VHF Package

Rod Holders

GALLERY













Yachting Solutions 229 Commercial Street Rockport, ME, US Phone: (207) 236-8100