36 ft 2003 Riviera Open Flybridge, KNOT TIME **US\$199,000**

Seattle, Washington, United States













Boat Details

Make:RivieraClass:Sport FishingFuel Type:DieselModel:Open FlybridgeHull Material:FiberglassMax Draft:3 ft 5 in

Year: 2003 Drive Type: Direct Drive
Length: 36 ft Beam: 13 ft 7 in

Price: US\$199,000 Boat Location: Seattle, Washington, United

States

Condition: Used Name: KNOT TIME

EPY | Emerald Pacific Yachts

1419 NE Boat St., Seattle, Washington, United States

Tel: **206.587.0660** info@epyachts.com

www.emeraldpacificyachts.com

Description

Riviera built (108) 36 Open Flybridge Single Cabin models and this is hull #103.

Loaded with options including:

Factory hardtop with new full enclosure

Electronic engine controls including cockpit station

Watermaker

Generator and Inverter

Bow Thruster

Flybridge heat

Currently located at our office location on Portage Bay in Seattle.

Information & Features

Cummins 6BTA5.9 (Engine 1)

Inboard Direct Drive Engine Type: Drive Type: **Diesel** 370 hp

Power:

3375 **Engine Hours:**

Cummins 6BTA5.9 (Engine 2)

Inboard Direct Drive Engine Type: Drive Type: Diesel 370 hp Fuel Type: Power:

3375 Engine Hours:

Dimensions

Fuel Type:

40 ft 11 in 3 ft 5 in LOA: Max Draft:

13 ft 7 in Beam: 18 ft 10 in Max Bridge

Clearance:

Accommodations

A center door from the cockpit to the salon allows a dinette to port and a full length lounge to starboard. Both have the capability to convert to berths. New salon flooring and galley flooring.

At the forward end of the lounge is a built-in helm seat for the lower helm. Down just a few steps is the galley with refrigerator, microwave, cooktop, sink, and ample storage with excellent natural lighting from the windows above.

The stateroom forward features a large island double berth, overhead deck hatch, twin hanging lockers and direct access to the head with stall shower and vacuflush head.

Electronics and Entertainment

LOWER HELM:

Garmin 3210 GPSmap

Garmin VHF 100

Simrad Autopilot

Furuno NavNet

Clarion Stereo

Fold-down Sylvania TV

FLYBRIDGE HELM:

(2) Furuno NavNet

Simrad Autopilot

Standard Horizon Eclipse VHF

Fusion Stereo

COCKPIT:

Furuno NavNet

Mechanical and Engine Room

Electronic Engine Controls including cockpit controls

Murphy Digital Tachometers

SIDE-POWER Bow Thruster including cockpit controls

FCI Watermaker (currently pickled)

Engine block heaters

Electrical

Onan Generator with 1550 hours

Xantrex Inverter

30-amp shower power service

Deck and Exterior Features

Factory flybridge hardtop

New 4-sided enclosure (2024)

New Cockpit Awning

Rod holders port and starboard (8 total)

Rod holders aft flybridge (11 total)

Pompanette Outriggers

LED cockpit flood lights

Mesh windshield cover

Flybridge helm and seat covers

Muir Windlass with anchor and 300' of 1/4" chain

Fiberglass swim platform

Center transom door

Cockpit Features

Bait Tank

Starboard floor hatch (storage)

Center floor hatch (storage/lazarette)

Port floor hatch (fish bin)

Built-in freezer behind ladder to flybridge

Starboard cabinet with sink and storage below

Center hatch to engine room

Cockpit controls starboard side

Caprail with rod holders, pop-up fender cleats

12-volt plugs for downriggers

Exclusions

Owner's tools

Disclaimer

The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.

Emerald Pacific Yachts has become one of the premier leaders of the West Coast Yachting Industry since its founding in 1997. Renowned for the sale of both pre-owned and new construction as the Official West Coast distributor and dealer for Riviera Yachts. The company has an unrivaled reputation with a highly experienced and committed sales team, providing superior customer service to meet all of our clients' needs.











































