

VOLVO PENTA EVC SYSTEM

7" COLOR DISPLAY

Designed to match Volvo Penta EVC diesel and gasoline engines

Information at a higher level

Would you like to have a camera for better stern visibility? Now you have the possibility. The 7" color display is top-of-the-line in modern boat instrumentation. It can show data from up to three engines, trip computer information and also has a video input. You can even have cameras in the engine room etc. Intuitive navigation and the "My View" option make it very easy to customize information. 7" color display takes boating to an even higher level.

Perfect match

The Volvo Penta line of instruments is designed to match EVC (Electronic Vessel Control) diesel and gasoline engines. The fact that the engine, the EVC system and the instruments have been developed together means a new level of precision, accuracy and reliability. With Volvo Penta multi information displays, like the 7" display, you get all the information you need in one place.

Taylor the monitoring for your needs

What software and sensors you choose to install will determine what data can be received and displayed. Pick from a variety of sensors and functions to specialize the monitoring system for your taste and needs. See features on next page.

EVC Accessories

Smart accessories that make boating simpler and more environmentally friendly. Plug-in installation of instruments, active monitoring and troubleshooting, engine data in the chart plotter and the ability to upgrade the boat's functions at a later date. It's quick and



easy to install Volvo Penta EVC Accessories in a boat equipped with Volvo Penta EVC. These are some of the options available with Volvo Penta's electronic platform, EVC



World-class performance

All Volvo Penta EVC Accessories is developed, designed & serviced by Volvo Penta. This means that it's function is perfectly matched with your Volvo Penta engine. Find out more about EVC Accessories on our website.

VOLVO PENTA

7" COLOR DISPLAY

Features:

- RPM
- Engine hours
- Coolant temperature
- Voltage
- Turbo pressure (diesel only)
- Oil pressure
- Warnings and alarms
- Trim position (sterndrive)
- Depth*
- Surface water temperature*
- Speed through water*
- Water tank level*
- Fuel tank level*
- Rudder position*
- Video camera**

* Requires extra sensor.

** Requires separate camera.

Trip computer software

As an extra option, in addition to the 7" display, this software will make trip computer functions available for your engine. The additional data available are:

- Trip fuel
- Instant fuel consumption (volume/hour)
- Fuel economy (volume/distance)**
- Average fuel consumption
- Trip distance
- Estimated remaining distance***
- Average fuel rate
- Trip time

*** Requires extra sensor

Dynamic Positioning System

The 7" display is a prerequisite for installing the Dynamic Positioning System for Volvo Penta IPS.

Volvo Penta EVC System

EVC – Electronic Vessel Control – is Volvo Penta's common electronic platform. Based on the same CAN-bus technology used in ships, planes and cars, EVC gives total integration. All information is distributed on one CAN-bus backbone. This radically reduces the amount of wiring and connectors required, leading to much higher reliability and easier installation.

EVC offers improved functionality as standard or option. Features that are impossible with standard systems and give you better safety, comfort and driving economy. Please contact your local Volvo Penta dealer for more information regarding Volvo Penta engines and Volvo Penta EVC system.



VOLVO PENTA

AB Volvo Penta

SE-405 08 Göteborg, Sweden
www.volvopenta.com