



Email: wayne@trmarine.com.au

Website: www.trmarine.com.au

4 Curtis Road McGraths Hill NSW 2756



## NAC-3 VRF CORE PACK

POA







# Specifications

## **Boat Details**

Price POA Boat Brand Lowrance
Model NAC-3 VRF CORE PACK Length 0.00

Year 2024 Category Boat Parts and Accessories

Hull Style Other Hull Type Other

Power Type Other Stock Number 2-000-13338-001
Condition New State New South Wales

Suburb MCGRATHS HILL Engine Make

#### Disclaimer

Our 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 and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.



Phone: 02 4577 3522

Email: wayne@trmarine.com.au

4 Curtis Road McGraths Hill NSW 2756

Website: www.trmarine.com.au

### **Description**

#### NAC-3 Autopilot Core Pack

This pack includes the Simrad NAC-3 autopilot computer, Precision-9 solid-state compass, plus all cabling and connectors required to build an NMEA 2000® network backbone or connect your autopilot system to an existing NMEA 2000® network. This pack is recommended for outboard and sterndrive boats greater than 10 metres (35 feet) in length, and is suitable for use with high-current drive pumps including the Simrad RPU160 and RPU300, mechanical drives such as the Simrad DD15, hydraulic linear drives such as the HLD2000 series, and solenoid valves.

#### **Multiple Control Options**

Choose from a range of dedicated autopilot controllers, or control your autopilot from your existing Simrad multifunction display. Install extra autopilot stations, ideal for dual-helm vessels, or add the Simrad WR10 wireless remote for instant steering and autopilot control from anywhere on board.

#### Easy Installation and Setup

Simrad Virtual Rudder Feedback (VRF) technology eliminates the need to install a mechanical rudder feedback unit aboard outboard and sterndrive (inboard/outboard) boats. VRF technology greatly simplifies autopilot installation, while delivering uncompromising Continuum steering performance. Industry-standard NMEA 2000® networking and NMEA 0183® input allow simple connectivity to sensors, autopilot controllers, and multifunction displays located anywhere on board. Auto-tuning simplifies setup and ensures optimal steering performance, while automatic compass calibration continuously improves heading accuracy as you travel.

## Features:

- Core autopilot system components just add a drive unit and controller
- Ideal for outboard and I/O boats above 10 metres (35 feet) in length
- Compatible with high-current drive pumps, mechanical drives, hydraulic linear drives, and solenoid valves
- Take control with the Simrad AP44 Autopilot Controller, IS42 display and OP12 keypad, or a networked multifunction display
- Virtual Rudder Feedback eliminates the need to install a mechanical rudder feedback unit
- Easy setup with automatic tuning and compass calibration

#### Disclaimer