

Aquamaster-rauma 931503 Printed Circuit Board 1403B

The **Aquamaster-Rauma 931503 Printed Circuit Board 1403B** is a precision-engineered electronic board designed to support vital control and signal processing functions in marine and industrial systems. Built to deliver consistent performance under rigorous operating conditions, this PCB is compatible with models 1403B and 1412, ensuring flexibility in system integration and replacement scenarios. With its compact form and high-quality construction, the 931503 board is ideal for use in control panels, monitoring units, and automation modules.

Key Features:

- Designed for control and signal interface applications in marine and industrial systems
- Compatible with Aquamaster-Rauma models 1403B and 1412
- Ensures reliable performance and electrical stability in demanding environments
- Manufactured with durable components for long operational life
- Compact and lightweight design for easy installation and maintenance

Specifications:

• Product Name: Aquamaster-Rauma 931503 Printed Circuit Board

• Compatible Models: 1403B, 1412

• Part Number: 931503

- Application: Industrial and marine control systems, signal processing modules
- Construction: High-reliability PCB with precision circuitry
- Weight: 100 grams
- Manufacturer: Aquamaster-Rauma

The **Aquamaster-Rauma 931503 PCB** offers dependable performance and robust compatibility across control and automation systems. Trusted for its build quality and stable functionality, this board is well-suited for both new installations and maintenance of existing Aquamaster-Rauma systems. Whether on land or at sea, it ensures optimal reliability and efficiency in critical electronic operations.

Email: info@ramautomations.com