**Installed or Portable**

Although the Rainman watermaker was originally designed as a portable system not requiring installation, many of our customers choose to permanently install the system in their boat.

**Installed or Portable**

**Rainman Portable**

**Rainman Installed**

---

**The Rainman Advantage**

The Rainman watermaker is designed to be used either off or on board. Its compact size and portability make it ideal for use on small boats.

- **Reliability**: The Rainman watermaker is designed to be reliable and easy to maintain.
- **Flexibility**: It can be used either off or on board, making it ideal for use on small boats.
- **Efficiency**: The Rainman watermaker is designed to be energy-efficient and efficient in producing fresh water.

**goRVmarine**

A fresh approach to desalination

**www.rainmanandeol.com**

---

**Water Everywhere**

Rainman watermakers are a compact and portable solution designed to meet the needs of the cruising or power boat owner. Our systems are available in a wide range of sizes and configurations to meet the specific needs of each boat owner.

- **Built to Last**: Our systems are designed to last, ensuring long-term performance and reliability.
- **Petrol or Electric**: Our systems are available in both petrol and electric models.
- **Reverse Osmosis**: Our systems are available in both petrol and electric models.

**High Output Reverse Osmosis Case**

The Rainman Reverse Osmosis system is designed to deliver high-quality fresh water at a consistent rate. It is ideal for use on large boats and larger vessels.

- **Compact Reverse Osmosis Case**
- **Economy Reverse Osmosis Unit**

**Petrol Pressure Supply Unit**

Our petrol pressure supply unit is designed to be used with our reverse osmosis systems. It provides consistent and reliable pressure to ensure efficient performance.

**Electric Pressure Supply Unit**

Our electric pressure supply unit is designed to be used with our reverse osmosis systems. It provides consistent and reliable pressure to ensure efficient performance.

---

**Electrical Specifications**

- **Power Output**: 700 watts
- **Voltage**: 12 volts
- **Current**: 50 amps

---

**Contact Information**

- **E-mail**: info@goRVmarine.com.au
- **Web**: www.rainmanandeol.com

---

**Specifications**

- **Water Production Rate**: 20 litres per hour
- **System Pressure**: 12 volts
- **Maximum Current**: 50 amps

---

**Additional Information**

- **Warranty**: 2 years
- **Maintenance**: Regular maintenance is recommended to keep the system running efficiently.

---

**The Rainman Pressure Supply Unit (PSP) is available with a range of pressure supply units, including electric and petrol models.**

- **High Output Pressure Supply Unit**: 200 litres per hour
- **Compact Pressure Supply Unit**: 60 litres per hour
- **Economy Pressure Supply Unit**: 30 litres per hour

---

**Note**: All specifications and information are subject to change without notice. Please contact your local dealer for the most up-to-date information.