

24V electric ignitor



24V Electric Primer - Rotary Vane Primer

Rotary vane vacuum pump for fire-fighting pumps - up to 7 m suction capacity

The 24V **Rotary Vane Primer** is a positive-displacement vacuum pump designed for fire-fighting applications. Offering fast, reliable priming at suctions of up to 7 meters, it is available in **lubricated and non-lubricated** versions, and in **both freshwater and seawater resistant versions** - adapting to all response environments.

Robust, durable design

Made from hard-anodized, heat-treated aluminum alloy, this primer is designed to withstand intensive use. A marine bronze version is also available for optimum resistance to salt water.

Technical specifications:

- Technology: Rotary vane vacuum pump (positive displacement)
- Suction height: Up to 7 meters at sea level
- Materials: Anodized aluminum / Bronze for salt water
- Versions: Lubricated / Non-lubricated
- Liquid compatibility: Fresh water / Salt water
- Motor: Electric 24V Solenoid (easy integration with vehicle systems)
- Environmentally-friendly: Non-lubricated version with no oil discharge
- Kit supplied: Bronze push-button valve, electric switch, complete installation guide
- Weight: 13 to 18 kg

Key benefits:

- Fast, efficient priming up to 7 m
- Environmentally-friendly, non-lubricated version (zero oil discharge)
- · Lubricated and bronze versions for demanding marine environments
- Rugged construction for use in difficult terrain
- Compatible with 24V emergency vehicle systems
- Supplied with all accessories required for installation

Areas of use:



- Firefighting vehicles on land or sea
- Pumps portable or trailer-mounted
- Operations in coastal areas or difficult environments
- Situations requiring fast, powerful priming

Reliable, high-performance and suitable for all types of terrain, the **Rotary Vane Primer** 24V **pump** is the preferred choice of emergency professionals looking for **robustness**, **simplicity and efficiency**.