

ELECTRIC ROTARY VANE FLUIDLESS PRIMER



DIMENSIONS, WEIGHT & AMP DRAW

- 6³/₄" x 6³/₄" by 15¹/₈" : 25 lbs.
- 12V electrical priming systems draw 240 amps
- 24V electrical priming systems draw 140 amps
- Connection ports are 1/2" NPT female



STANDARD FEATURES

- Environmentally correct, does not discharge oil
- Anodized and heat-treated alloy
- Solenoid-operated motor runs from vehicle electrical system
- Priming system includes bronze push-pull valve with electric switch
- Complete mounting and installation instructions
- Provide maximum efficiency with simplicity and ruggedness
- Assembly includes valve, cast panel plate, primer activation switch and wiring pigtail

OPTIONAL FEATURES

- Fluid type primer available with tank
- Bronze for salt-water applications
- Auto-prime
- Push-button actuation

PERFORMANCE

- Meets 2016 edition of the NFPA 1901 standard in section 16.2.3.4.1 with ability to pull a 22 in/Hg (74.5 kPa) dry vacuum
- 25 ft. (7.6 meter) drafting height capability



