

# **Darley Air-Powered Primer**

Available with Manual or Electronic Control Options

### **Specifications**

🌽 Weight

• 10 lbs.

#### 🎽 Features

- High-corrosion resistance -Brass and stainless-steel components allow this unit to stand up to harsh conditions in both fresh and saltwater applications.
- Few moving parts This system utilizes simple components to make any maintenance quick and easy.
- Control Options Comes with manual and electronic control options to fit your needs and style. The available control systems come as plug and play solutions for easy installation.
- 12V or 24V Darley also offers a 12V and 24V rotary vane primer for applications without compressed air.
- Any primer application requires a compressor capable of outputting at least 15.6 CFM.
- Primer can be used with pumps rated 2000 GPM and smaller.
- NFPA compliant



## **Darley Air Hog**

Darley's new air-powered priming system is designed to utilize the air power from the air brakes system on fire trucks, offering a reliable and efficient solution for fire departments. For more information or to see how the Darley Air Hog Primer can benefit your fire department, please visit darley.com/pumps.



#### **Control System Options**

- 12V Autoprime with lift gauge
- 12V Autoprime without lift gauge
- 24V Autoprime with lift gauge
- 24V Autoprime without lift gauge
- · Manual push to prime with lift gauge
- Manual push to prime without lift gauge



darley.com/pumps 800.323.0244