

**Preferred Specifications** 

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## **VENTURIS™ Industrial Air Primer**

- A. The VENTURIS Industrial Air Priming system shall include a minimum of two (2) VENTURIS air primers, primer control and a minimum of two (2) VAPs (Vacuum Activate Priming Valves) and associated cabling.
  - 1. The VENTURIS Air Primers shall be mounted directly on a Waterous split-shaft pump transmission or separately mounted.
  - 2. The VENTURIS Air Primers shall have a brass body construction and single barrel design and not require any ongoing maintenance of screens or strainers.
  - 3. The VENTURIS Air Primers shall meet NFPA 1901 requirements for Vacuum and Priming Standards.
  - 4. The VENTURIS Air Primers shall be mounted to the pump transmission with non-corrosive hardware (when specified). For remote mounting locations, primer shall be shipped loose.
  - 5. The VENTURIS Air Primers shall create a vacuum utilizing the on-board compressed air system.
  - 6. The VENTURIS Air Primers shall use a minimum of ½" ID tubing and air supply shall connect to the 3/8" NPT VENTURIS air inlet.
  - 7. The VENTURIS Air Primers shall be operated by a 12-volt or 24-volt, manual, momentary push-button control.
- B. Optional AUTO PRIME shall consist of a 12-volt or 24-volt automatic primer control panel consisting of a threeway switch to operate the VENTURIS solenoid valve. The solenoid valve shall direct air pressure from the onboard air supply to the air primer.
  - 1. AUTO PRIME Modes of Operation:
    - PRIME: Press and hold to prime
    - **OFF:** Center position OFF
    - **AUTO PRIME:** Press and release shall activate the automatic priming and shall be indicated by a green LED. VENTURIS Air Primer shall automatically prime whenever discharge pressure reaches below 10 PSI and shall shut off when prime is re-established. Pressing the OFF or PRIME shall disengage automatic priming.

