

Vacuum Priming Air Valves

The purpose of a Vacuum Priming Valve is to automatically allow air to be drawn out of the pumping system until the pump fills with water. Then, when the water reaches the priming valve, the float rises and closes the priming valve to prevent fluid from flowing to the vacuum priming system. The priming valve will continue to release air while the pump is running.

	EVP-PAV031
Size	2"
Pressure	150 psig (1000 kPa).
Material	ASTM A126 Class B cast iron

Benefits and features

- · Specifically designed to prevent fluid leakage
- Flow sensitive float
- Stainless steel 316 internal trim and float
- · Available with optional water level control switch
- Compatible with any vacuum priming system





