

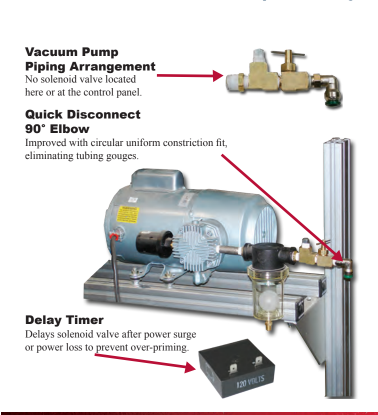
SONIC START® STREAMLINE™



SONIC START® STREAMLINE™ Eliminates Routine Maintenance

The clean and simplified **SONIC START® STREAMLINE™** Prime Sensing System relocates the solenoid valve, eliminates the vapor filter and frees 50% of the original fitting connection points for an improved priming system. What's the difference between the **SONIC START**® and the **SONIC START**® **STREAMLINE**™? Plenty!

A Detailed Look at the Improved System



Quick Disconnect Male Fitting

Improved with circular uniform constriction fit, eliminating tubing gouges.

SONIC START® STREAMLINE™ **Vacuum Dome Assembly**

Relocating the 2-way solenoid valve to the top of the vacuum dome takes sewage pump pressure off of the vacuum tubing and tubing fittings, which stops liquid and

debris from going beyond the vacuum dome. This eliminates routine cleaning of the solenoid valve and the vapor filter.



Vacuum Release Valve

Located at the volute's gauge port, in case access to the solenoid or inside of the vacuum dome is required, vacuum is released here.



SONIC START® Probe

A new, faster 200 millisecond SONIC START® Probe.



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