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**NEWS RELEASE
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By Betty Kaspar

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**Smith & Loveless Inc. introduces Sonic Start® Streamline™ Bulletin #621:
information about its new prime sensing system**

Lenexa, Kan. – Smith & Loveless Inc. announced the publication of the bulletin for the new **Sonic Start® Streamline™**. It showcases the new prime sensing system, which eliminates routine maintenance. The bulletin features design benefits and full-color photographs of the **Sonic Start® Streamline™**.

The improvements from the notable **Sonic Start®** to the updated **Sonic Start® Streamline™** are immense. The **Sonic Start® Streamline™** Vacuum Dome Assembly eliminates routine cleaning of the solenoid valve and the vapor filter. The new system removes 50 percent of the vacuum tubing connection fittings. It also features a quick disconnect male fitting which boasts an improved circular uniform constriction fit. An additional component is the Delay Timer, and it delays the solenoid valve after power surge or power loss to prevent over-priming. The new system eliminates tubing gouges with the circular uniform constriction fit featured in the Quick Disconnect Male Fitting and the Quick Disconnect 90 Elbow. The **Sonic Start® Streamline™** also features the **Sonic Start®** Probe, a new, faster 200 millisecond **Sonic Start®** Probe. Another aspect of the system is the Vacuum Pump Piping Arrangement, which does not have a solenoid valve located there or at control panel.

To obtain your copy of this bulletin and learn more about the benefits of Smith & Loveless' **Sonic Start® Streamline™**, please contact answers@smithandloveless.com and request bulletin #621.

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