

INTRODUCTION OF METAL SD SERIES SURGE DAMPENERS

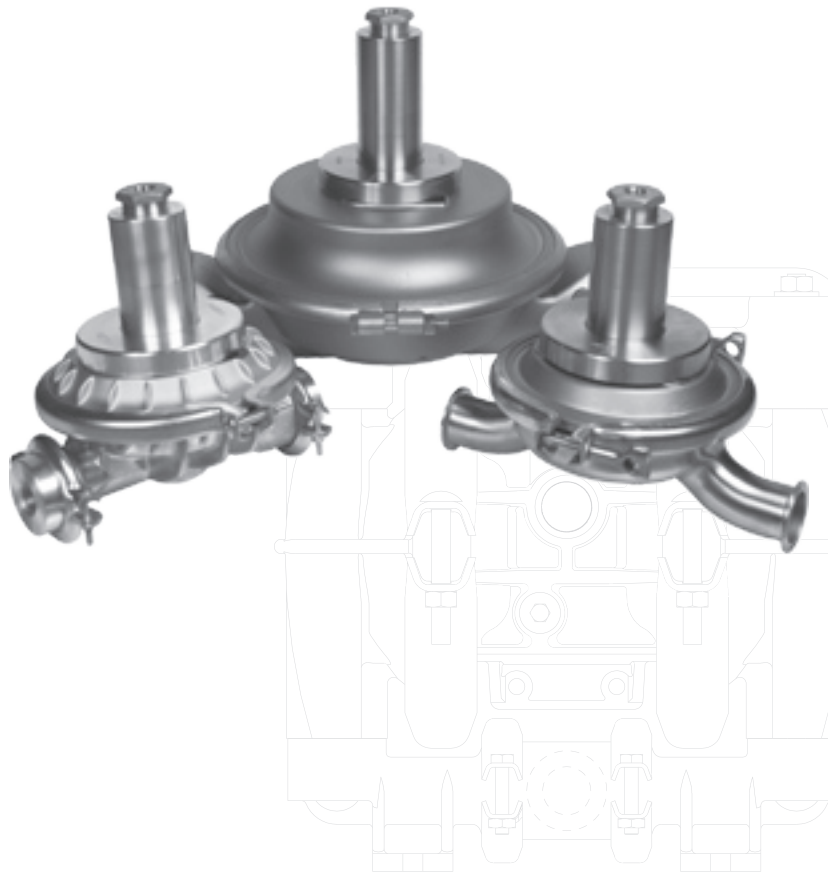
Wilden is proud to announce the release of the 25 mm (1"), 51 mm (2"), 51 mm (2") Advanced and 76 mm (3") SD surge dampeners with metal wetted components and a new metal air regulator body. These new dampeners meet demanding ATEX regulations and are ideally suited for use in explosive environments.

The ATEX SD dampeners feature an all-new metal regulator body, available in aluminum and stainless steel. These dampeners use existing Wilden air chambers, liquid chambers, clamp bands and hardware to simplify maintenance. In addition, all standard Wilden diaphragm options are available to meet the most demanding application requirements.

The ATEX SD dampeners are self-adjusting and use a very low volume of compressed air to dampen the pulsation of your Air Operated Double-Diaphragm Pump (AODDP). The new ATEX SD dampener is a perfect match for your existing Wilden ATEX pump applications.

Features and Benefits:

- Aluminum or stainless steel regulator body
- Connection Sizes: 25 mm (1"), 51 mm (2"), 51 mm (2") Advanced™, and 76 mm (3")
- Meets ATEX II 2 GD X requirements
- Maximum operating pressure 8.6 bar (125 psig)



22069 Van Buren Street, Grand Terrace, CA 92313
Tel 909.422.1730 • Fax 909.783.3440

www.wildenpump.com