# PROTECT YOUR INVESTMENT,

The Wilden line of SD surge dampeners effectively suppresses pulsation associated with reciprocating pumps, prolonging equipment life and maximizing Mean Time Between Repair (MTBR). The SD dampener self-adjusts to fluctuating inlet pressures making the installation flexible, versatile, and user friendly for a variety of processes. These dampeners are engineered for demanding solids-handling applications commonly found where reciprocating pumps excel.

- An efficient tool to reduce water-hammer and protect equipment
- Uses many existing Wilden parts for minimum spare parts inventory
- Effectively dampens up to 70% of discharge pressure fluctuations



# WILDEN DAMPENERS

#### **REFINE YOUR PROCESS:**

- Minimize pressure fluctuation
- Prevent water hammer and associated damage
- · Self-adjusting to varying system pressures
- · Minimize spare parts inventory
- · Large solids capacity
- · Can be configured to meet ATEX II 2 GD X requirements

#### **WETTED MATERIALS**

- Aluminum
- Stainless Steel
- Ductile Iron
- Polypropylene
- PVDF



25mm (1"), 51mm (2"), and 76mm (3")

• Flanged ANSI and DIN connections: 51 mm (2") Advanced™

## **NON-WETTED MATERIALS**

Aluminum

Stainless Steel

- Nickel-plated Aluminum
- Stainless Steel
- Polypropylene
- Glass-filled Polypropylene



### **REFINE YOUR PROCESS:**

- · Minimize pressure fluctuation
- · Prevent water hammer and associated damage
- Self-adjusting to varying system pressures
- · Minimize spare parts inventory
- FDA CFR 21.177
- USP Class VI
- ATEX II 2 GD X
- EHEDG certified to doc. 2 & doc. 8 when properly configured and installed
- · CIP capable
- · Large solids capacity
- Liquid chamber designed for superior delicate product handling, drainability and diaphragm life
- Surface finish of Ra 0.8 μm (32 μ-in) or better for optimum clean-ability

# **WETTED MATERIALS**

316L stainless steel wetted material





22069 Van Buren Street, Grand Terrace, CA 92313-5607 Telephone 909-422-1730 • Fax 909-783-3440 wilden@wildenpump.com



Your Distributor:



01708 259870