

Wilden® Equalizer® Integrated SD Series (ISD) Metal Surge Dampeners are engineered to reduce fluid pressure and flow fluctuations that are inherent in air-operated doublediaphragm pumps (AODD), providing a smoother discharge flow. This function is critical in applications that need to minimize vibration and control pipe hammer which protects the piping system as well as downstream instrumentation.

### **FEATURES AND BENEFITS**

- Minimizes vibration
- Controls pipe hammer
- Enhances downstream instrumentation
- Increases pump efficiency
- Extends pump life and reduces noise





# Wilden Bolted Metal Surge Dampeners

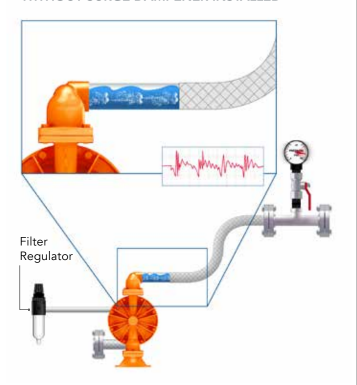
**SELECTION CHART** 

Nomenclature	Product Description	Diaphragm Material	Max Pressure
ISD220/SZSS/TBL	1" Bolted Metal Dampener	PTFE BUNA BACKED, IPD	8.6 bar (125 psig)
ISD420/SZSS/TBL	1-1/2" Bolted Metal Dampener	PTFE BUNA BACKED, IPD	8.6 bar (125 psig)
ISD820/SZSS/TBL	2" Bolted Metal Dampener	PTFE BUNA BACKED, IPD	8.6 bar (125 psig)

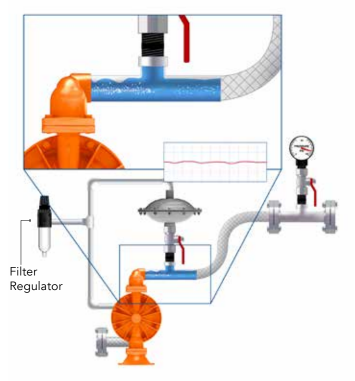


ISD Series Metal Surge Dampeners compliment Wilden's standard bolted AODD pumps to deliver maximum process fluid containment. This allows the ISD Series to be an ideal solution for a wide range of applications, including but not limited to, oil and gas, paints and coatings, and chemical.

## WITHOUT SURGE DAMPENER INSTALLED



### WITH SURGE DAMPENER INSTALLED



WIL-19020-F-01 Copyright 2021 PSG\*, a Dover company

Authorized PSG\* Partner:





22069 Van Buren Street Grand Terrace, CA 92313-5651 USA P: +1 (909) 422-1730 • F: +1 (909) 783-3440 wildenpump.com