

Truflo® — PulsePro® PV Plastic Pulsation Dampener

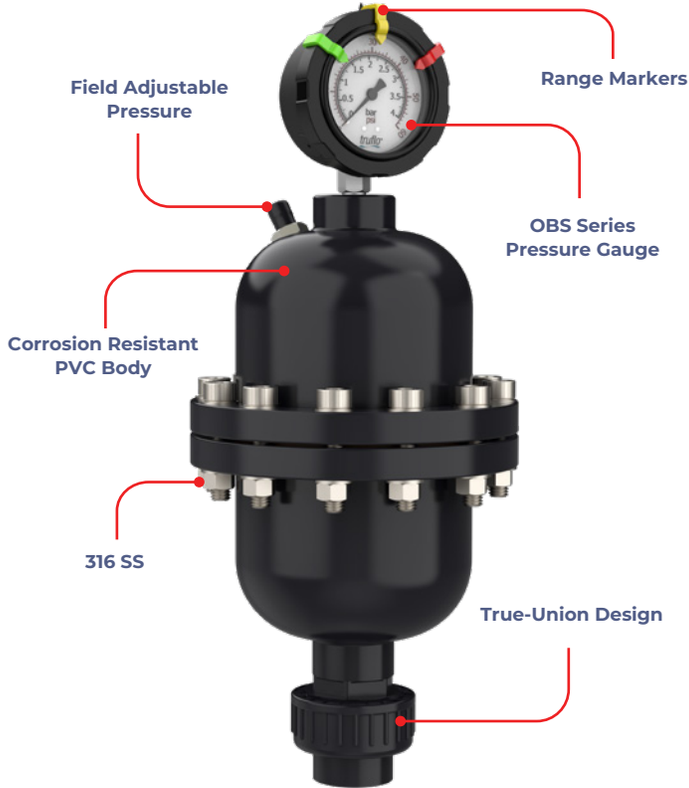
ICON™ Corrosion-Free
PROCESS CONTROLS Instrumentation Equipment™



truflo®

Truflo® — PulsePro® PV Plastic Pulsation Dampener

- ✓ Up to 95% + Reduction in Pressure Spikes
- ✓ Corrosion Resistant PVC Body
- ✓ Reduces Vibrations to Protect Instruments
- ✓ Perfectly Paired with Diaphragm Pumps



Model Selection

PulsePro® PV		
Size	Part Number	Material
½" (21 cu)	PVAB-050	PVC
¾" (36 cu)	PVAB-075	PVC
1" (61 cu)	PVAB-100	PVC
1" (91 cu)	PVAB-100H	PVC
1½" (122 cu)	PVAB-125	PVC

Includes Premium OBS Series Gauge - Single Sided or Double Sided



OBS-GO Series Pressure Gauge (Single Sided)



OBS-DGO Series Pressure Gauge (Double Sided)

Features

- ✓ Easy to Install
- ✓ Lightweight Design | Small Footprint
- ✓ PTFE Teflon® Diaphragm
- ✓ In-Line Design
- ✓ Suitable for Viscous Liquids
- ✓ Reduces Damaging Effects of Water Hammer
- ✓ Provides Constant Output Required for Flow Meters and Pressure Gauges
- ✓ True-Union Connection



Equipment Protection that Can Handle the Pressure

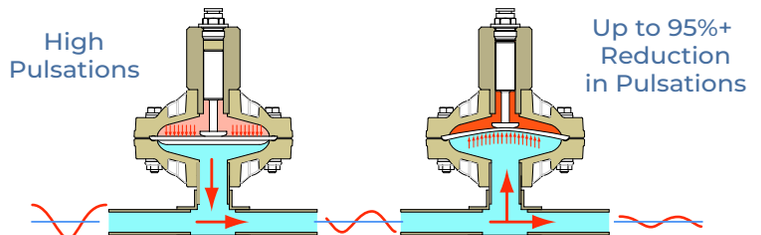
The PulsePro® PV Series pulsation dampeners are designed to provide protection for process instrumentation, eliminate vibration and provide smooth continuous flow.

Truflo® PulsePro® PV Pulsation Dampeners are chargeable and can be adjusted to best suit the process requirements. The PV series can eliminate up to 95% of the pulse caused by positive displacement pumps.

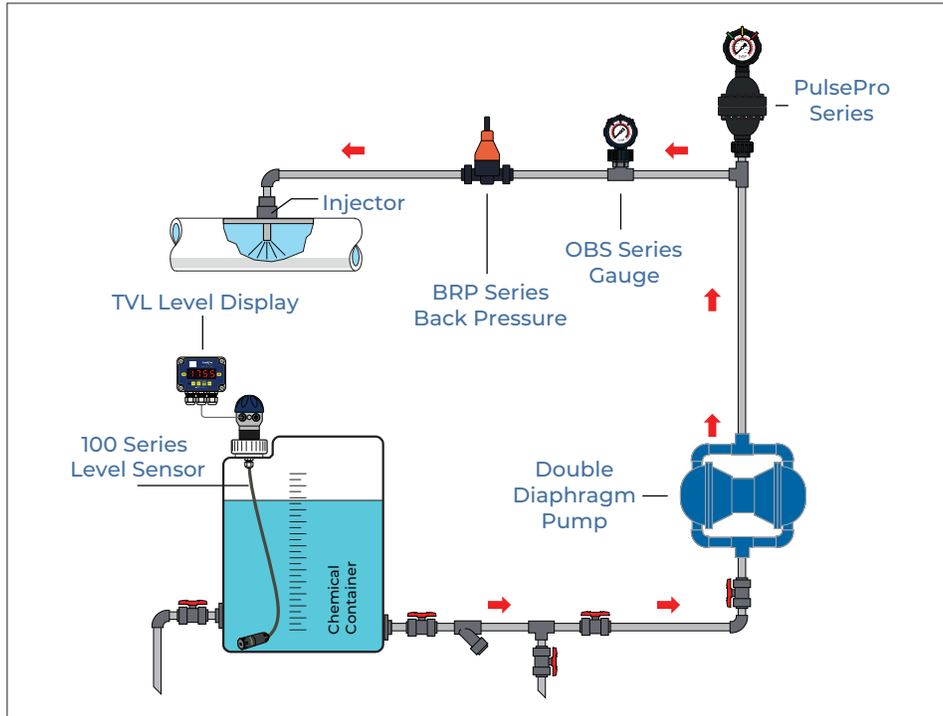
The PulsePro® PV Series pulsation dampeners consist of a flexible PTFE Diaphragm and an upper and lower chamber. The upper chamber is pressurized with air or nitrogen.

The PulsePro® PV Series operate on the principle that the volume of air in the upper chamber is inversely proportional to the kinetic pressure of the fluid being pumped.

Pulse | Surge Compressor



Chemical System Schematic



Dimensions

Part No.	Size (G)		Capacity		H (mm)	D (mm)
	Inches	DN	cu	L		
PVAB-050	½"	15	21	0.35	192	140
PVAB-075	¾"	20	36	0.6	220	140
PVAB-100	1"	25	61	1.0	220	163
PVAB-100H	1"	25	91	1.5	274	163
PVAB-125	1¼"	32	122	2.0	300	163

Connection Types: Socket | Threaded

