* PULSAFEEDER

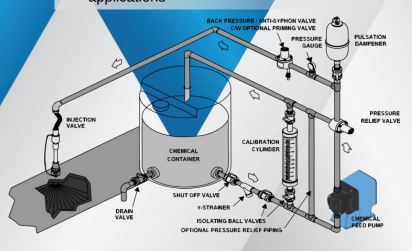
Pulsafeeder's Pulsation Dampeners improve pump system efficiency by removing pulsating flows from positive displacement pumps, insuring a smooth and continuous fluid flow and metering accuracy, eliminating pipe vibration and protecting gaskets and seals. The result is a longer lasting safer system.

Compressed air or gas is introduced into the air chamber of the Pulsation Dampener to a specified pressure. The gas is entrapped by the elastomeric bladder, which prevents contact between the process fluid and compressed gas. During pump discharge, fluid enters the wetted chamber of the Pulsafeeder Pulsation Dampener, displacing the bladder, compressing the gas and absorbing the shock. During pump shift, liquid pressure decreases, the dampener gas expands, pushing fluid back into the process line.

Whether a piston, plunger, air diaphragm, peristaltic, gear, or diaphragm metering pump a Pulsafeeder Pulsation Dampener placed at the pump's discharge will produce a steady fluid flow up to 99% pulsation free; protecting the entire pumping system from the damaging effects of shock.

Features

- Quick Installation
- In-line Maintenance
- Bodies in a full range of Chemical Resistant materials
- Bladders for even the most corrosive applications



Operating Benefits

- Produces near steady fluid flow
- 99% pulsation and vibration free
- Protects pumping system from pulsation, water hammer, vibrations, and more



Aftermarket

- Double Wall Containment Tanks from 15 to 500 gallons.
- 1, 2, or 4 Drum Spill Containment Pallets.
- Loading Ramp and Pallet with or without Cover.



Pulsation Dampener Specifications and Model Selection

150 PSI Pulsation Dampeners - Chargeable					
Volume	Body	Bladder	Connection	Part Number	
		EPDM	3/8" FNPT	NA601038-FPPE	
		CSPE	3/8" FNPT	NA601038-FPPC	
		TFE	3/8" FNPT	NA601038-FPPT	
	POLY	Viton	3/8" FNPT	NA601038-FPPV	
		CSPE	1/2" FNPT	NA601050-FPPC	
		TFE	1/2" FNPT	NA601050-FPPT	
		Viton	Connection 3/8" FNPT 3/8" FNPT 3/8" FNPT 3/8" FNPT 1/2" FNPT 1/2" FNPT 1/2" FNPT 1/2" FNPT 1/2" FNPT 3/8" FNPT	NA601050-FPPV	
		CSPE		NA601050-PVCC	
10 cubic	PVC	TFE	1/2" FNPT	NA601050-PVCT	
inches		Viton	1/2" FNPT	NA601050-PVCV	
	PVDF	EPDM	Connection 3/8" FNPT 3/8" FNPT 3/8" FNPT 3/8" FNPT 1/2" FNPT 1/2" FNPT 1/2" FNPT 1/2" FNPT 1/2" FNPT 3/8" FNPT 3/4" FNPT	NA601038-PVDE	
		CSPE	3/8" FNPT	NA601038-PVDC	
		TFE	3/8" FNPT	NA601038-PVDT	
		TFE Viton EPDM CSPF	3/8" FNPT	NA601038-PVDV	
	316 SS	EPDM	3/8" FNPT	NA601038-316E	
		CSPE	3/8" FNPT	NA601038-316C	
		TFE	3/8" FNPT	NA601038-316T	
		Viton	3/8" FNPT	NA601038-316V	
		EPDM	3/4" FNPT	NA608575-FPPE	
	POLY	CSPE	3/4" FNPT	NA608575-FPPC	
	FOLI	TFE	3/4" FNPT	NA608575-FPPT	
		Viton	3/4" FNPT	NA608575-FPPV	
		EPDM	3/4" FNPT	NA608575-PVDE	
85 cubic	PVDF	CSPE	3/4" FNPT	NA608575-PVDC	
inches	FVDF	TFE	3/4" FNPT	NA608575-PVDT	
inches		Viton	3/4" FNPT	NA608575-PVDV	
	316 SS	EPDM	3/4" FNPT	NA608575-316E	
		CSPE	3/4" FNPT	NA608575-316C	
	310 33	TFE	3/4" FNPT	NA608575-316T	
		Viton	3/4" FNPT	NA608575-316V	

•	•	T	•
Hnoi	ngari	ทดเ	nata
LIIZI	neeri	IIZ L	<i>r</i> ata
0		0	

Body Materials:

Polypropylene

PVC PVC PVDF

Pressure Rating at Ambient Temp:

Temperature Range:

Up to 150 PSI (10 BAR) -20°F to +250°F

(-29°C to + 121°C)

Body Materials:

316 SS

Viton

Pressure Rating at Ambient Temp:

Temperature Range:

Up to 4000 PSI (276 BAR) -60°F to + 400° F

(-51°C to +204°C)

Bladder Compound: FPDM

Temperature Limits:

-60°F to +280°F (-51°C to +137°C) **CSPE** -20°F to +275°F (-29°C to +135°C)

-10°F to +350°F (-23°C to +176°C)

PTFE +40°F to +220°F (+4°C to +104°C)

Applications:

EPDM -Use in extreme cold; good chemical resistance with ketones, caustics CSPE -Excellent abrasion resistance; good in aggressive acid applications. Viton - Use in hot & aggressive fluids; good with aromatics, solvents, acids and oils.

PTFE - Bellows design; excellent flex life; use with highly aggressive fluids.

Viton is a registered trademark of E.I. DuPont Company.

150 PSI Pulsation Dampeners - Chargeable Bladder Connection NA637020-FPPE EPDM 2" FNPT CSPE 2" FNPT NA637020-FPPC POLY 2" FNPT NA637020-FPPT TFE Viton 2" FNPT NA637020-FPPV 2" FNPT **EPDM** NA637020-PVDE 370 cubic CSPE 2" FNPT NA637020-PVDC **PVDF** inches TFE 2" FNPT NA637020-PVDT NA637020-PVDV Viton 2" FNPT EPDM 2" FNPT NA637020-316E CSPE 2" FNPT NA637020-316C 316 SS 2" FNPT TFE NA637020-316T 2" FNPT Viton NA637020-316V EPDM 3/4" FNPT NA603675-FPPE CSPE 3/4" FNPT NA603675-FPPC POLY TFE 3/4" FNPT NA603675-FPPT Viton 3/4" FNPT NA603675-FPPV EPDM 3/4" FNPT NA603675-PVDE 36 cubic CSPE 3/4" FNPT NA603675-PVDC **PVDF** inches TFE 3/4" FNPT NA603675-PVDT Viton 3/4" FNPT NA603675-PVDV EPDM 3/4" FNPT NA603675-316E CSPE 3/4" FNPT NA603675-316C 316 SS 3/4" FNPT TFE NA603675-316T Viton 3/4" FNPT NA603675-316V EPDM 2" FNPT NA617520-FPPE CSPE 2" FNPT NA617520-FPPC POLY 2" FNPT TFE NA617520-FPPT Viton 2" FNPT NA617520-FPPV

Viton Specifications: 150 PSI Maximum Pressure

EPDM

CSPE

TFE

Viton

EPDM

CSPE

TFE

2" FNPT

2" FNPT

2" FNPT

2" FNPT 2" FNPT

2" FNPT

2" FNPT

2" FNPT

NA617520-PVDE

NA617520-PVDC

NA617520-PVDT

NA617520-PVDV

NA617520-316E

NA617520-316C

NA617520-316T

NA617520-316V

Custom Engineered Designs – **Pre-Engineered Systems**



PVDF

316 SS

Pre-Engineered Systems

Pulsafeeder's Pre-Engineered Systems are designed to provide complete chemical feed solutions for all electronic metering applications. From stand alone simplex pH control applications to full-featured, redundant sodium hypochlorite disinfection metering, these rugged fabricated assemblies offer turn-key simplicity and industrial-grade durability. The UVstabilized, high-grade HDPE frame offers maximum chemical compatibility and structural rigidity. Each system is factory assembled and hydrostatically tested prior to shipment.



27101 Airport Road Punta Gorda, FL 33982 Phone: ++1(941) 575-3800 Fax: ++1(941) 575-4085

www.pulsatron.com

175 cubic

inches



An ISO 9001 Certified Company



sales@novatech-usa.com www.novatech-usa.com Tel: (866) 433-6682

Fax: (866) 433-6684 Tel: (281) 359-8538 Fax: (281) 359-0084