# **ACCU-PULSE II** Pulsation Dampeners

## **Chargeable / Metal / Dome Top**



- remove pulsating flows from positive displacement pumps
- · increase system efficiency and pump life
- decrease maintenance and costs
- protect pipes, meters, instruments, valves, gaskets and seals from pulsation and vibration
- ensure meter accuracy, longevity and repeatability
- reduce pressure fluctuations and diaphragm wear
- prevent foaming and splashing

### **FEATURES**

- CRN is available on certain metallic units
- extensive range of materials
- lightweight, compact design

- 300 psi rating
- easy in-line maintenance
- 2 year warranty

### **Technical Data**

Unit Capacity: 85 CU In Weight: 13-14 pounds

Air Control: Gas Fill Valve

Inlet Port: 3/4" NPTF, optional 1" NPTF

Pressure Limit: 300 psi at 70° F \*\*

Shell Materials: 316L Stainless Steel, Alloy 20, Hastelloy C, Carbon Steel

**Elastomers:** Neoprene, Buna-N, EPDM, Viton, Hypalon, Teflon (max 150 psi) \*\*Caution: Temperature and pressure affect the strength and chemical resistance of plastic and rubber.

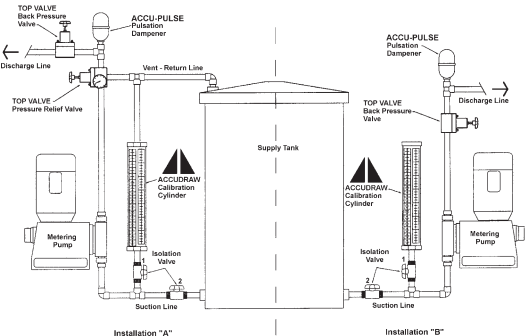


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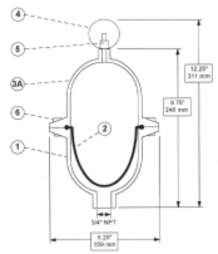
#### **Operation:**

ACCU-Pulse pulsation dampeners operate on the principal that volume is inversely proportional to pressure. Compressed air or gas is introduced into the top section of ACCU-Pulse to a specified pressure that must be lower than the pump's discharge pressure. When a pump or valve introduces a pulse, fluid enters the dampener and compresses the trapped gas. The fluid remains in the dampener until the system pressure returns to normal, when the valve is reopened or the pump begins its next cycle. The fluid is then pushed back into the system piping as the trapped gas expands. ACCU-Pulse does NOT restrict fluid flow, or increase system pressure. ACCU-Pulse fills the fluid voids and pressure fluctuations created by reciprocating pumps.

### Typical Installations:



### **Dimensions:**



**Parts Description:** 

Ite m	Part#	Qty		M a te ria l
1	2901-27-^	1	W etted Housing	316 Stainless Steel
	2970-27-^		W etted Housing	Alloy 20
	2905-27-^		W etted Housing	Hastelloy C
<b>+ 2</b>	301-25	1	Bladder	Neoprene
	401-29		Bladder	Buna-N
	401-28		Bladder	EPDM
	401-25		Bladder	Viton
	401-30		Bladder	Hypalon
	301-55		Bladder	Aflas
	301-10		Bladder	Teflon
3 A	2901-24	1	NonW etted Housing	316 Stainless Steel
	2970-24		NonW etted Housing	Alloy 20
	2905-24		NonW etted Housing	Hastelloy C
<b>+ 4</b>	101-33	1	Gauge (Teflon Bladders )	Plastic, Brass
	G 4 0		Gauge (Rubber Bladders)	S/S / Brass
÷ 5	101-71	1	Fill Valve	Stainless Steel
6	2901-00	8	Fastener Assembly	Stainless Steel
	2924-00+		Fastener Assembly	Stainless Steel
^ add suffix -2 for unit with 3/4" connections				
^ add suffix -3 for units with 1" connections				
+ only used with Teflon Bladders				
Recommended Spare Parts				

Distributed by:



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