

Model: <u>701610</u> Pulsation Dampener - Rebuild NBR



Specs	
Max Flow:	25 gpm
Min Pressure:	100 psi
Max Pressure:	8500 psi
Inlet Port Size:	1/2"NPT(F)
Discharge Port Size:	01/2"NPT(F)
Type of Accessory:	Pulsation Dampener
Material:	Stainless Steel (SS)

Description:

This valve is designed to reduce pressure fluctuations or pulsation common in all positive displacement pump systems. It must be nitrogen pre-charged prior to installation on the discharge side of the pump. It is a replaceable bladder design constructed of 316SS with an NBR bladder for special fluid compatibility. It will prolong the life of the pump and system components by reducing pulsation to + or- 3%. [See optional FPM and EPDM versions]

Accessory to be used with these Pumps:



1810K18 FRAME BLOCK-STYLE PLUNGER PUMP



3501C35 FRAME PLUNGER PUMP 181018 FRAME BLOCK-STYLE PLUNGER PUMP