# 30 to 2,500 psi (207 to 17,250 kPa)



## **Description & Features:**

- Two piece construction and designed to withstand even the most severe process applications
- "Continuous use" seals backing plate will prevent diaphragm from rupturing if pressure sensing instrument fails. Pressure will be held until instrument is replaced
- Diaphragm is separable for servicing and is available with a 1/8" NPT or 1/4" NPT flushing connection for removing any material which may clog the process connection
- Standard diaphragm is constructed of AISI 316L stainless steel and welded to the upper chamber of the seal for pressures 30 psi (200 kPa) and above; optional Viton® diaphragm available for ranges from 30" Hg Vacuum (-100 kPa) up to 100 psi (690 kPa). Other diaphragms available
- Viton® diaphragm is highly recommended for applications less than 10 psi
- ASME B40.100 compliant
- · CRN registered (all 316 SS only)
- 1 year warranty

## **Applications:**

 Where the process fluid is corrosive or viscous and would clog instrument internals/solidify within the pressure gauge, switch or transmitter

Specifications Specification Specifi		
Housing	316L SS, Monel <sup>®</sup> , Hastelloy <sup>®</sup> C	
Diaphragm	316L SS, Monel <sup>®</sup> , Hastelloy <sup>®</sup> C, Viton <sup>®</sup>	
Construction	Two piece construction	
Gasket Material	Buna N (Viton®, Teflon® optional)	
Connection	Bottom: 1/4", 1/2", 3/4" and 1" NPTF Top: 1/4" and 1/2" NPTF	
Process Temperature	-22°F to 212°F (-30°C to 100°C)	
Other	Flushing connection available. Other materials such as Teflon®, PVC, carbon steel, Alloy 20, Hastelloy® B, titanium, tantalum, etc. are available upon request	

Hastelloy® is a registered trademark of Haynes International, Inc. Monel® is a registered trademark of Inco Alloys International Teflon® is a registered trademark of DuPont Corporation Viton® is a registered trademark of DuPont Performance Elastomers

## Order Codes (products in bold are normally stock in North America)

Order Godes (products in bold			
Lower Housing (Bottom)			
316L SS, 1/4" NPTF	D70954		
316L SS, 1/2" NPTF	D70956		
316L SS, 1/2" NPTF with flushing	D70957		
316L SS, 3/4" NPTF	D70963		
316L SS, 3/4" NPTF with flushing	D70959		
316L SS, 1" NPTF	D70964		
316L SS, 1" NPTF with flushing	D70965		
316L SS, 1/4" NPTF Viton®	D70954V		
316L SS, 1/2" NPTF Viton®	D70956V		
316L SS, 1/2" NPTF with flushing, Viton®	D70957V		
316L SS, 3/4" NPTF with flushing, Viton®	D70959V		
316L SS, 3/4" NPTF Viton®	D70963V		
316L SS, 1" NPTF Viton®	D70964V		
316L SS, 1" NPTF with flushing, Viton®	D70965V		
Monel®, 1/4" NPTF	D70954M		
Monel®, 1/2" NPTF	D70956M		
Monel®, 1/2" NPTF with flushing	D70957M		
Monel®, 3/4" NPTF with flushing	D70959M		
Monel®, 3/4" NPTF	D70963M		
Monel®, 1" NPTF	D70964M		
Monel®, 1" NPTF with flushing	D70965M		
Hastelloy® C, 1/4" NPTF	D70954HASC		
Hastelloy® C, 1/2" NPTF	D70956HASC		
Hastelloy® C, 1/2" NPTF with flushing	D70957HASC		
Hastelloy® C, 3/4" NPTF with flushing	D70959HASC		
Hastelloy® C, 3/4" NPTF	D70963HASC		
Hastelloy® C, 1" NPTF	D70964HASC		
Hastelloy® C, 1" NPTF with flushing	D70965HASC		

Upper Housing (Top)		
316L SS, 1/4" NPTF 316L SS diaphragm	D70950	
316L SS, 1/4" NPTF Monel® diaphragm	D70950M	
316L SS, 1/4" NPTF Hastelloy® C diaphragm	D70950HASC	
316L SS, 1/4" NPTF Viton® diaphragm	D70951	
316L SS, 1/2" NPTF 316L SS diaphragm	D70952	
316L SS, 1/2" NPTF Monel® diaphragm	D70952M	
316L SS, 1/2" NPTF Hastelloy® C diaphragm	D70952HASC	
316L SS, 1/2" NPTF Viton® diaphragm	D70953	

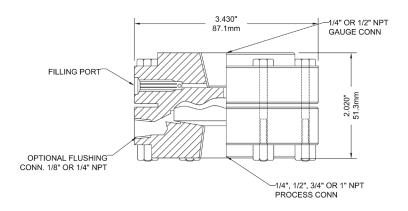
## Option suffix for above order code only:

SF-D = Silicone fill (seal only) FL-D = Fluorolube fill (seal only)

Other fill fluids (seal only) available upon request

Note: Both upper and lower housing must be specified

Example: D70950 - D70956



Hastelloy® is a registered trademark of Haynes International, Inc. Monel® is a registered trademark of Inco Alloys International Teflon® is a registered trademark of DuPont Corporation Viton® is a registered trademark of DuPont Performance Elastomers