

DIAPHRAGM SEAL ACCESSORIES

DRY CAPILLARY



- Used When Pressure Instrument Needs to be Removed from Direct Contact of Installation Point
- All-welded 316SS Construction
- Available up to 100 ft. in Length (Max Recommended Length of 40 ft. in DSS)
- Max Working Pressure of 10,000 psig (5,000 psig for 3mm ID) All Pressure Ratings are at 100° F
- 2mm ID Standard
- Note: if capillary is part of a filled diaphragm seal system use 3 digit mounting code per page 73 (Example: "A25" = 25' of armored capillary, threaded to seal)

HOW TO ORDER: Choose options to build a part number. For example: **DXC4M4M10A-TS**

MODEL	INSTRUMENT CONNECTION	PROCESS CONNECTION	LENGTH IN FEET	PROTECTION	OPTIONS
DXC	4M	4M	10	A	-TS
DXC = Capillary	4M = 1/4" Male NPT 4F = 1/4" Female NPT 2M = 1/2" Male NPT 2F = 1/2" Female NPT 8W = 8mm Male Welded	4M = 1/4" Male NPT 4F = 1/4" Female NPT 2M = 1/2" Male NPT 2F = 1/2" Female NPT 8W = 8mm Male Welded	05 = 5 ft. 10 = 10 ft. 20 = 20 ft. ?? = Specify, Length in feet	A = Stainless Steel Armor P = PVC Coated Stainless Steel Armor B = Bare Capillary Tubing (Rare)	-3M = 3mm ID (10 ft. Max) -TS = Stainless Steel Tag (1-10 Characters) -1M = 1mm ID

FLUSH RINGS



- Used to Flush Process Fluid or Provide Access for Field Calibrations
- Machined from Solid Bar Stock
- Pressure Ratings Up to ANSI Class 2500
- For Use with W9FF and W9FR Diaphragm Seals (Raised Face)

HOW TO ORDER: Choose options to build a part number. For example: **DXFR322S-PM**

MODEL	PIPE SIZE	PORT SIZE	NUMBER OF PORTS	MATERIAL	OPTIONS
DXFR	3	2	2	S	-PM
DXFR = Flush Ring	H = 1-1/2" ANSI 2 = 2" ANSI 3 = 3" ANSI 4 = 4" ANSI	4 = 1/4" NPT 2 = 1/2" NPT	1 = One Port 2 = Two Ports (180° Opposed) 4 = Four Ports (90° Apart)	S = 316SS H = Hast-C276 M = Monel J = Titanium 2 = Duplex 2205 D = Alloy 20	-MR = Mill Certification -PM = Positive Material Identification Certification -GS = 1/4" NPT SS Plug -JS = 1/2" NPT SS Plug