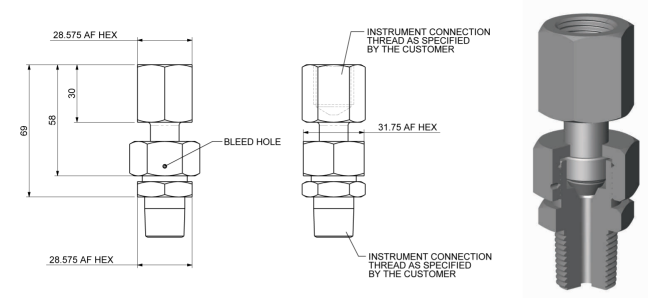
Mechanical Pressure Measurement



Swivadapt Mark 1

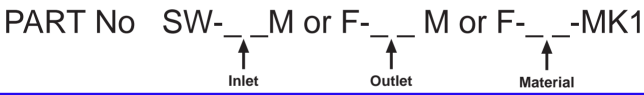


Features

- Swivadapt allows positioning of instrument throughout 360 deg and safe connection of dissimilar instrument and process threads.
- Metal to metal seal between instrument adaptor and process body. Suitable for high pressure/temperature applications.
- Maximum working pressure 700 bar (10000 psi) higher pressures available on request.
- Hydrostatically tested to 1.5 times maximum working pressure.
- Has trace code on body with material certificates

- available for all wetted parts on request.
- Available in a variety of materials, stainless steel, monel etc.
- Can be supplied to NACE MR-01-75 latest edition.
- Pressure joint can be made, broken and remade and still retain full pressure seal integrity.
- Bleed hole facility gives warning of incorrect mating of cone faces whilst mechanical integrity is still maintained.
- Process flow path has only two wetted parts and is crevice free.

How To Order



Inlet & Outlet Codes		
Select M or F for Male / Female		
03 = 1/4" NPT	04 = G1/4" (BSP)	13 = R1/4" (BSPT)
05 = 3/8" NPT	06 = G3/8" (BSP)	14 = R3/8" (BSPT)
07 = 1/2" NPT	08 = G1/2" (BSP)	15 = R1/2" (BSPT)
09 = 3/4" NPT	10 = G3/4" (BSP)	16 = R3/4" (BSPT)
11 = 1" NPT	12 = G1" (BSP)	17 = R1" (BSPT)

Material Code

AI = AISI 316 S/S (DIN 1.4401) TI = TITANIUM

MO = MONEL HA = HASTELLOY IN = INCOLLOY 825 DU = DUPLEX UNS S31803

SD = SUPER DUPLEX UNS S32760



www.fluidic-ltd.co.uk Motherwell: 01698 327372 Warrington: 01925 572401