

FLANGE ADAPTER

REOTEMP Blind Flange Adapters are useful in applications where a threaded instrument requires installation into a pipe flange. Rather than the user having to adapt in the field, REOTEMP can mount the instrument to the flange using high-temp thread sealant or a certified, tested GTAW weld.

DIAPHRAGM SEALS



FEATURES / BENEFITS

- ANSI B16.5 Flanges with Certified Material Traceability. No India/China Material
- 316/L, 304/L, A105, Hastelloy C-276, and various other materials offered
- Certified Welding to Instruments or Capillary Tubing
- Can Mount REOTEMP or Customer Supplied Instruments

HOW TO ORDER: Choose options to build a part number. For example: **TF10300RFSS-2F-DWD-MR**

TF	10	300	RF	SS	-2F	-DWD	-MR
MODEL	PIPE SIZE	FLANGE RATING	SEALING FACE	MATERIAL	INSTRUMENT CONNECTION	INSTRUMENT MOUNT	OPTIONS
TF = Blind Flange Adapter	05 = 1/2" 07 = 3/4" 10 = 1" 15 = 1.5" 20 = 2" 30 = 3" 40 = 4" 60 = 6"	150 = 150# ANSI 300 = 300# ANSI 600 = 600# ANSI	RF = Raised Face FF = Flat Face RJ = Ring-Type Joint	SS = 316/L SF = 304/L CS = A105 Carbon Steel HC = Hastelloy C-276	-2F = 1/2" Female NPT -4F = 1/4" Female NPT -2M = 1/2" Male NPT -4M = 1/4" Male NPT	-YYY = No Instrument Mount -DTD = Threaded to Instrument w/ Teflon Pipe Sealant -DWD = Welded to Instrument	-MR = Mill Test Report Certificate -NC = Certificate of NACE Compliance -PM = Positive Material Identification Certificate -HT = Hydrostatic Test per ASME B31.3 -GS = 1/4" SS Plug Installed -JS = 1/2" SS Plug Installed -TS = Stainless Steel Tag (1-10 Characters) -TE = Tag # etched onto flange



Instrument Mount -DTT

Instrument Mount -DWD

