PmcoControls

CONSTRUCTION AND DESIGN OF INSTRUMENTS FOR FLOW, LEVEL AND TEMPERATURE

EMCO Thermowell Type TFA with Flange Connection

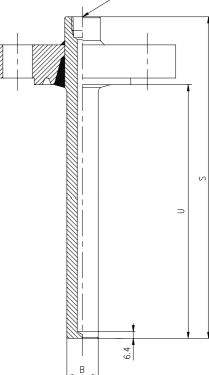
Principle

EMCO thermowell type TFA is used for mechanical and corrosive protection of temperature sensing instruments such as bimetal thermometers, thermocouples, and RTD's with a maximum outer diameter of 6.4 and 9.5 mm (1/4" and 3/8").

Construction

EMCO thermowells type TFA are designed and manufactured according to I.S.A. recommendations.

			. (- 11
Material	:	AISI 316, Carbon steel, Monel, 254SMO, Titanium, Hastelloy, and other exotic materials on request	1/2"NPSM
Connection	:	Flange	
Size	:	1", 1 1/2", 2"	
Pressure rating	:	150 lbs - 2500 lbs	
Flange facing	:	RF or RTJ	
Flange standard	:	B 16.5	
Insertion length(U)	:	60 mm (2"), 102 mm (4"), 178 mm (7"), 254 mm (10"), 330 mm (13"), 406 mm (16"), 559 mm (22")	
Bore length (S)	:	101.6 mm (4"), 152.4 mm (6"), 228.6 mm (9"), 304.8 mm (12"), 381 mm (15"), 457.2 mm (18"), 609.6 mm (24")	
Bore	:	7, 10 mm (0.276", 0.394")	4.6
Well form	:	Straight, stepped straight, taper	B
Tip thickness	:	6.4 mm (0.25")	
Instrument conn.	:	1/2 " NPSM	
Accessories	:	Plug and chain	



0-10-005-2e

EMCO Controls A/S · Ådalsvej 50, DK-2970 Hørsholm · Phone: +45 4576 9400 · Fax: +45 4576 9401 · emco@emco.dk · www.emco.dk

TFA-S

TFA-SP

TFA-T