# **P**mcoControls

#### CONSTRUCTION AND DESIGN OF INSTRUMENTS FOR FLOW, LEVEL AND TEMPERATURE

## EMCO Thermowell Type TFA with Flange Connection

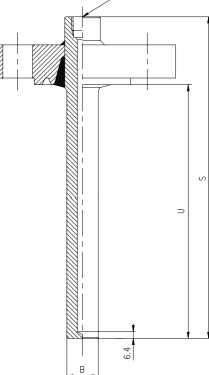
#### Principle

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