COOLING TOWER





SPECIAL FEATURES

- STAINLESS STEEL CONSTRUCTION
- SUITABLE FOR CLEAN LIQUID & GASES

APPLICATIONS

COOLING TOWER IS USED FOR PRESSURE TRANSMITTER FOR ISOLATION OF ELECTRONICS FROM HIGH PROCESS TEMPERATURE. IT CANBE USED FOR TEMPERATURE OF 150°C TO 220°C





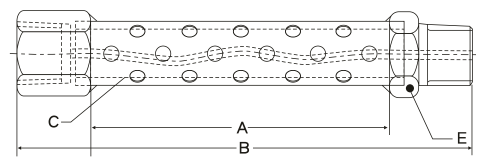
SPECIFICATIONS

STANDARD VERSION:

Operating temperature :		Upto 220℃ for CT1 & CT2
	:	Upto 150℃ for CT3
Process Connection	:	1/4" BSP(M)
Instrument Connection	:	1/4" BSP(F)
Material of Connection	:	SS 316

DIMENSIONS - STANDARD VERSION

CT1 (PERFORATED TYPE)

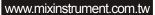


А	В	Е	С	
105	154	A/F 25.	0Φ5.0,44HOLES	

Notes: • Due to continuous improvement, the specification may vary from time to time.

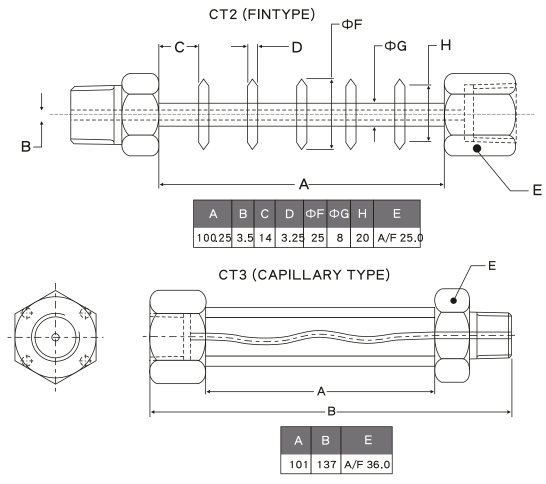












Notes: • Drawings are not to scale. • All Dimensions are in mm.

HOW TO ORDER

BASIC MODEL					всв	
FOR N	FOR NON STANDARD PRODUCTS/OPTIONAL ITEMS, PLEASE CONTACT FACTORY FOR DELIVERY					
AND I	MINIMUM QUANTITY OF	ORDER.				
TYP	E					CE
G5	PERFO RATED					G5
G6	FIN TYPE					
G7	CAPILLARY					
MA	MATERIAL OF CONSTRUCTION					A T 4
AE1	AISI316 SS					AE1
AE2	AISI316 SS					
COI	CONNECTIONS					
 J1	1/4"BSP(FXM)	J2	3/8"NPT(FXM)			J1
J3	1/4"NPT(FXM)	J4	1/2"BSP(FXM)			

Note: Connections like PT/PF/Flaired/UNF/G/Retc.can be provided on request. Nonstandard connections can be provided through adaptors.

J6

1/2"NPT(FXM)

Ordering Example:

3/8"BSP(FXM)

J5

BCB-G5-AE1-J1

Notes: • Due to continuous improvement, the specification may vary from time to time.

