



# **SPECIAL FEATURES**

STAINLESS STEEL CONSTRUCTION
SUITABLE FOR CLEAN AIR, GASES & NON CRYSTALLIZED LIQUIDS

## **APPLICATIONS**

COOLING TOWERS ARE USED MAINLY TO PROTECT PRESSURE INSTRUMENTS, GAUGES, SWITCHES AND TRANSMITTERS DIRECTLY COMING IN CONTACT WITH HIGH TEMPERATURE PROCESS FLUIDS OR VAPOURS FILLED WITH CONDENSATION FLUIDS. THESE ARE MOUNTED BETWEEN PROCESS AND PRESSURE INSTRUMENT. THEY REDUCE PROCESS PULSATION, ACT AS HEAT DISPENSER AND GENERATE COOLING EFFECT TO SAVE INSTRUMENT FROM WORKING AT DANGEROUS TEMPERATURE.

#### STANDARD VERSION

Operating temperature

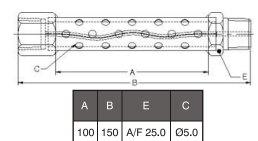
Process connection Instrument connection Material of connection

**HOW TO ORDER** 

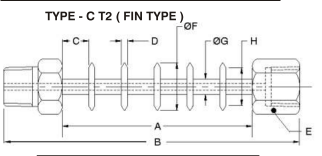
Type CT1 & CT2 - Up to 220°C Type CT3 - Up to 150°C 1/2" BSP(M) 1/2" BSP(F)

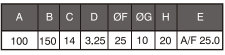
**AISI 316 SS** 

## TYPE - C T1 ( PERFORATED TYPE )

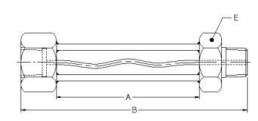


## **DIMENSIONS - STANDARD VERSION**





TYPE - C T3 (CAPILLARY TYPE)



| А   | В   | Е        |
|-----|-----|----------|
| 100 | 150 | A/F 25.0 |

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

#### Example **BASIC MODEL** AC-01 CODE **TYPE** C T1 PERFORATED **XXX** CT2 **FIN TYPE C** T3 **CAPILLARY BODY** XX AISI 316 SS (Standard) CM AISI 316L SS CONNECTIONS 2BM.2BF 1/4" BSP (M x F) **3BM.3BF** 3/8" BSP (M x F) 4BM.4BF 1/2" BSP (M x F) XXX.XXX 2NM.2NF 1/4" NPT (M x F) 4NM.4NF 1/2" NPT (M x F) 3NM.3NF 3/8" NPT (M x F)

Note: Connections like Metric/ PT/ PF/ Flaired/ UNF/ G/R etc can be provided on request.

Ordering Example: AC-01- XXX - XX - XXX.XXX