

Series 2211ACC : CT Cooling Tower All stainless steel



Features

- Stainless steel construcion
- Suitable for clean air
- · Gases & non crystallized liquids

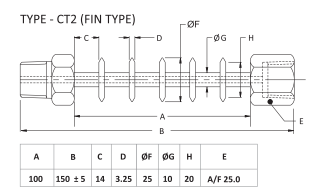
Applicaions

- Cooling towers are used mainly to protect pressure Instruments, gauges, switches and transmiters directly coming in contact with high temperature process fluids or vapours filled with condensaion fluids.
- These are mounted between process and pressure instrument.
- They reduce process pulsaion, act as heat dispenser and generate cooling effect to save instrument from working at dangerous temperature.

Specificaions

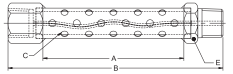
Standard Version

Process Connecion : 1/4" BSP(M)
Instrument Connecion : 1/4" BSP(F)
Material of Connecion : AISI 316 SS

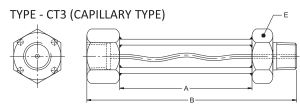


Dimensional Details

TYPE - CT1 (PERFORATED TYPE)



АВ		E	С	
100	150	A/F 25.0	Ø5.0	



Α	В	E	
100	150 ± 5	A/F 25.0	

Notes: • Drawings are not to scale.

- All Dimensions are in mm.
- NS = Nominal Size.

How To Order - Ordering Example: 2211ACC: CT.CT1.SS.150mm.4BSM.4BSF

Basic Model 2211ACC : CT					
Code	Туре	Code	Туре	Code	Туре
CT1	Perforated	CT2	FIN type	СТЗ	Capillary
Code	Body Material	Code	Body Material		
SS	AISI 316 SS (Standard)	SSL	AISI 316L SS		

Total length (Including Thread) 150 mm 300 mm

Code	Connecions	Code	Connecions	Code	Connecions
4BSM.4BSF	1/4" BSP (M x F) (Standard)	38BSM.38BSF	3/8" BSP (M x F)	2BSM.2BSF	½" BSP (M x F)
4NPM.4NPF	1/4" NPT (M x F)	38NPM.38NPF	3/8" NPT (M x F)	2NPM.2NPF	½" NPT (M x F)

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

Note: Design and Specificaions subject to change without prior noice.