

# **COOLING TOWER**



# SPECIAL FEATURES

Stainless Steel Construction Suitable for Clean Air, Gases & Non Crystallized Liquids

### **STANDARD VERSION**

Operating Temperature: Type CT1 & CT2-Up to 220°C Type CT3 Up to 150°C

Material of Connection: AISI 316 SS

# **APPLICATIONS**

Cooling Towers are used mainly to protect Pressure Instruments, Gauges, Switches and Transmitters. Directly coming in contact with high temperature Process fluid 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.





#### www. elite-instrument. com





Example

AC-01

# COOLING TOWER FIN TYPE HEAT LOSS CHART



## **HOW TO ORDER**

## BASIC MODEL

TYPE XXX **CT1** PERFORATED CT2 FIN TYPE CT3 CAPILLARY BODY XX KM AISI 316L SS **KV** CARBON STEEL KX TITANIUM KY HASTELLOY C СТ AISI 316 SS (Standard) **KW** MONEL **CONNECTION** XXX.XXX **2BM.2BF** 1/4" BSP (M X F) 3BM.3BF 3/8" BSP (M X F) 4BM.4BF 1/2"BSP (M X F) **3NM.3NF** 3/8" NPT (M X F) **4NM.4NF** 1/2"NPT (M X F) 2NM.2NF 1/4" NPT (M X F)

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