

Accessories

MODEL : ACC-CLT

Cooling Tower

For Diaphragm Seal without Capillary, when the process temperature is high, a Cooling Tower can be installed between the Diaphragm Seal and Pressure Instrument, to reduce the temperature effect. Cooling Tower is provided with cooling fins which increases the area of surface contact with the atmosphere. The increased area of contact increases the heat transfer to the atmosphere by convection.



Ordering Information

Cooling Tower is generally supplied as an integral part of Diaphragm Seal type Pressure Gauges. For ordering, please add Code "CLT" as an option in Model Code of Diaphragm Seal.

Pointer Puller & Fixer Kit

Requirement of International Quantity Standard ISO-9001:2008, calls for proper maintenance and periodic calibration of the measuring instruments. For Dial type Gauges, this may require removal of the Glass, unscrewing of the dial and removal & re-fixing of the Pointer. Use of hand is not advisable for removing and fixing the pointer. Pointer Puller (Extractor) and Pointer Fixer (Pneumatic Hammer) are to be used for this purpose.

The Pointer Puller & Fixer Kit contains one Pneumatic Hammer (Pointer Fixer) and 3 Pointer Pullers having central pin of different diameters (i.e., 0.7 mm, 1 mm & 1.2 mm)

The recommended procedure for pointer removal and fixing, which is followed internationally is given overleaf.



Ordering Information

To be ordered as "POINTER PULLER & FIXER KIT"