# PRESSURE GAUGES PURCHASING & INSTALLATION

## 11.

During installation or removal of the lower back or center back mounting pressure gauge, do the same steps as point 10, in the case of flange joints or mounting bracket, the flanges are joined using suitable bolts to tighten the joints, do the same with the mounting bracked until it is leaktight.

#### 12

During installation or removal never apply any forces to the case of the pressure gauges, as it might affect the accuracy of the pressure gauge.

# 13.

Do not touch the diaphragm as it might cause consequential damage to the pressure gauge.

#### 14.

For pressure gauges with pressure relief vent at the top of the case it is recommended for pressure ranges lower than or equal ( $7 \text{ KG/CM}^2/100 \text{ PSI}$ ) to cut off the nipple at the filling plug so that the gauge can be vented in order to compensate the internal pressure.

#### 15.

When the installation is completed, start the device for measuring point slowly in order to avoid sudden pressure spikes during start-up and cause damage to the gauge.

### 16.

Precision inspection is recommended once every year for bourdon tubes, capsule & diaphragm type of gauges.

# **Service Guideline**

- 1. The Manufacturer provides one year of warranty for compliance of goods. In case of defective goods being claimed, Distributor / Suppliers are to fax a copy of claim document & description of compliance failure to the Manufacturer within three days after checking. Once the Manufacturer agrees to investigate the claim, Distributor / Suppliers can then send the defective parts by prepaid postage back to the Manufacturer.
- **2.**The Manufacturer is responsible for compliance of goods before leaving the factory. In case of defective caused by material, or production errors, the manufacturer is responsible to provide swift corrective actions plans & improvements.

However Distributor / Suppliers remain the right to accept the remedy provided by the Manufacturer or request to return all defective quantity to Manufacturer. The Distributor / Supplier also has the right to request the manufacturer to compensate the total amount equal to the defective quantity or to replace the defective items with the good quantity items by prepaid transportation. For any other costs incurred by compliance failure, the Manufacurer will negotiate with Distributor / Supplier to finalise the responsibility for compensation details according to national directive regulations in each country.

**3.** Distributors / Suppliers are legally responsible for goods supplied into the application. This also means the Manufacturer has the right to konw every detail about the application before taking any legal responsibility.