General Description



The pressure gauge is avibration-proof pressure gauge with oil filled Inside for refrigeration use only.

The oil-fliled pressure gauge is used on freezer, cold store and air-conditioning unit.

The oil-filled pressure gauge is convenient In application as it features one gauge for multiple refrigerants. The oil-filled pressure gauge has full stainless steel casing and wider beryllium bonze spring tube.

The oil-filled pressure gauge is an axial pressure gauge with edges for flange joint.

Feature

- ◆ The inside filled oil functions damping to the high trequency vibration of machinery.
- ◆ The damping oil cup prevents gauge pointer from jumping.
- ◆The flanged edge is for convenient mounting.
- ◆Over-pressure limit stop is equipped.
- ◆Zero error is ensured with strengthening overpressure measures.
- ◆ Rational oil seal design and no oil leakage worry.
- Pressure versus Temperature readings for easy use.
- ◆ Extra long service life.

Applicable Refrigerant	HCFC and HFC
Applicable Medium Temperature	-15 to +120°C
Connection Size	1/4 SAE

Structure	Axial concentrically-embeddecl
Casing Nominal Diameter	2.5 in (Φ63.5)
Accuracy Class	Class 1.6