Pressure Gauges

Bellow Type, Class 1.0 Gauges, Oil Filled and Dry Execution

Fundamentals of a Bellow Gauge - The best gauge you'll ever have.

A metal bellow type gauge is very sensitive and therefore much more accurate than a standard bourdon tube gauge.

The main benefit of a bellow type gauge is that it is extremely accurate and highly over-pressure resistant.

The bellow gauge is accurate within 1% around the gauge face and can withstand up to 2.5 times over-pressurization without damage to the gauge.

A bourdon tube gauge would never withstand this type of overpressurization.

R3-320

R3 Series Oil Filled Bellow Type Gauges

- Bellow type, Class 1.0 accuracy, oil filled gauge
- Hermetically sealed, no oil fill plug on the top of gauge to allow leakage
- Highly over-pressure resistant, can withstand up to 2.5 times the printed scale
- Zero point adjustable
- All anodized aluminum body, no plastic
- Color-coded for easy identification of high and low side
- 2 ¾" (68 mm) outside diameter, easy to read
- Pulse free

| Designation | Description | Part No. |
|-------------------|--------------------------|----------|
| R3-220-F-R12 | R12/R22/R502 scales, | |
| | oil-filled, compound | 9884479 |
| R3-320-F-R12 | R12/R22/R502 scales, | |
| | oil-filled, pressure | 9884480 |
| R3-220-F-R22 | R22/R134a/R404A scales, | |
| | oil-filled, compound | 4667472 |
| R3-320-F-R22 | R22/R134a/R404A scales, | |
| | oil-filled, pressure | 4667480 |
| R3-220-F-R134a | R134a/R404A/R507 scales, | |
| | oil-filled, compound | 9884481 |
| R3-320-F-R134a | R134a/R404A/R507 scales, | |
| | oil-filled, pressure | 9884482 |
| R3-220-F-R410A-FG | R410A/R404A/R22 scales, | |
| | oil-filled, compound | 4662399 |
| R3-320-F-R410A-FG | R410A/R404A/R22 scales, | |
| | oil-filled, pressure | 4662403 |







Zero point adjustment