Trust the shield. ${ }^{\text {. }}$

## Type 1327CM Pressure Gauge Comparator



## APPLICATION

- For pressure generation applications requiring a manually operated hydraulic pump

FEATURES

- Operating Pressure: 0-10,000 psi (maximum)
- Operating Media:
- Standard: SAE 20 weight automotive or machine oil
- Optional: Phosphate-based or glycol fluids; Distilled water for oxygen service
- O-ring Material:
- Standard: Buna N (D Series)
- Optional: Ethylene Propylene (DH Series)
- Reservoir Volume: Approximately 1.5 pints (0.7 liter)

When greater accuracy is required but the convenience of a comparator is preferred, the 1327CM affords the best of both worlds in one complete set. Similar to the 1327D, the 1327CM provides the same pump, tools and accessories. However, to achieve greater accuracy the Ashcroft $1 / 4 \%$ Test Gauges are replaced with from 1 to 3 Ashcroft Model A4A precision pressure gauges with a dial size of 6 inches.
Often regarded as the "ultimate master gauge," the Ashcroft A4A precision pressure gauge yields consistent $0.1 \%$ of span accuracy in compliance with ASME B40.1, grade 4A. Each gauge is temperature compensated from -25 to $+125^{\circ} \mathrm{F}$ and is provided with a Certificate of Calibration traceable to the NIST.
Since the quality of any calibration is dependent upon the integrity of the comparison standard, high accuracy comparator applications demand the best available master gauge. The 1327CM combines the proven accuracy of the Ashcroft precision pressure gauge with the established reliability of the Ashcroft Test Pump to produce one of the most accurate and versatile portable calibration systems available.

SPECIFICATIONS - 1327CM
Accuracy: $0.1 \%$ of gauge span
Gauges: Ashcroft Model A4A, 6", ASME B40.1, Grade 4A, temperature compensated Bourdon tube material - 403SS or Beryllium Copper (depending on range) Gauge ranges - (see table)
Operating
Pressure:
Reservoir
Volume:
Approximately 1.5 pints ( 0.7 liter)
Pump Body
Material:
Aluminum alloy
Operating
Fluid:
1327CMS - SAE 20 automotive or machine oil
1327CMH - Phosphate or glycol base hydraulic fluids
1327CMO - Distilled water (with sodium molybdate and phosphoric acid additives recommended as corrosion inhibitors)
0 -Ring
Seals:
Standard (1327CMS and 1327CMO) -
Buna-N
Optional (1327CMH) - Ethylene Propylene
Accessories: Metal carrying and storage box
Lower connection offset pipe assembly
Back connection pipe
Gauge pipe extension assembly
$1 / 4 \& 1 / 2$ NPT Female adapters
Wrench ( $1^{\prime \prime} \times 1^{1 / 8}$ )
Wrench ( $7 / \mathrm{z}^{\prime \prime} \mathrm{x}^{\prime}$ )
Wrench ( $5 / \%^{\prime}$ )
Pointer puller set
Installation and Operation Manual Spare 0-ring kit
Certification: Standard - NIST traceability document provided for each gauge
Carrying Case
Dimensions: $10 \times 103 \times 241 / 2$ (inches)

## Type 1327CM Pressure Gauge Comparator



| PRODUCT SELECTION CHART |  |  |  |  | Available Ranges <br> (Choose 1,2 or 3) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Media Designation <br> (Choose 1) |  | No Gauges |  |  |  |  | (X)

