Tel: +32 3 766 02 02 Fax: +32 3 766 10 67



5. GLYCERINE FILLED GAUGES Series 820-G Class 1.6 - Ø 80 mm

- · Glycerine filled to dampen the moving components against the effects of vibration and provide accurate readings.
- These gauges are similar to "823 & 825 SERIES STANDARD CLASS 1.6 Ø 80 mm GAUGES".

Gauge SCALE options ordering

• Select it and add it to the "823" or "825" gauge part number

bar/°C BC/24 for R22, R134a, R404A BC/247 bar/°C for R22, R134a, R404A, R407C BC/410/127 bar/°C for R22, R134a, R407C, R410A BC/447 bar/°C for R134a, R404A, R407C, R507

bar/°C BC/CO2 for **R744**

BPC bar/psi/°C for R12, R22, R502

BPC/410 bar/psi/°C for R410A

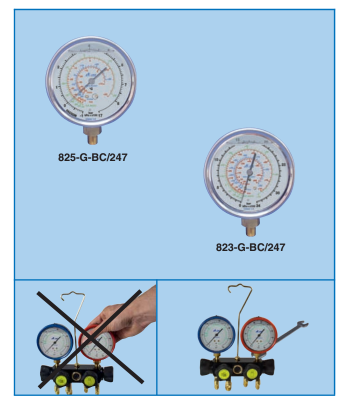
823-G +SCALE

HP GAUGE 1/8" MPT vertical bottom

connection

825-G +SCALE LP GAUGE 1/8" MPT vertical bottom

connection



6. GLYCERINE FILLED GAUGES with center back connection for panel mounting Series 820-GC Class 1.6 - Ø 80 mm

- · Glycerine filled to dampen the moving components against the effects of vibration and provide accurate readings.
- These gauges are similar to "823 & 825 SERIES STANDARD CLASS 1.6 Ø 80 mm GAUGES".

Gauge **SCALE** options ordering

• Select it and add it to the "823" or "825" gauge part number BC/247 bar/°C for R22, R134a, R404A, R407C bar/°C BC/447 for R134a, R404A, R407C, R507 BC/CO2 bar/°C for **R744**

bar/psi/°C for **R410A BPC/410**

PM-823-GC +SCALE HP GAUGE 1/4" MFL center back

connection + panel mounting

PM-825-GC +SCALE LP GAUGE 1/4" MFL center back connection + panel mounting

