

MANIFOLD GAUGES

1/8" MPT CONNECTIONS

2-1/2" METAL GAUGES



These high quality, 2-1/2" (63.5 mm) all steel cased standard gauges are identical to the gauges used on our manifold sets. They are surge dampened for accuracy. Gauges are sensitive instruments and therefore should not be subjected to pressures beyond scale.

High impact clear view Lexan lens

Recalibrating screw

Full size brass movements



	COMPOUND	PRESSURE
R22 R404A R410A	M2-460	M2-465
R22 R134a R404A	M2-430	M2-435
R134a	M2-350	M2-355
R410A	M2-410	M2-415
R12 R22 R502	M2-250	M2-500
R134a R404A R507A	M2-420	M2-425

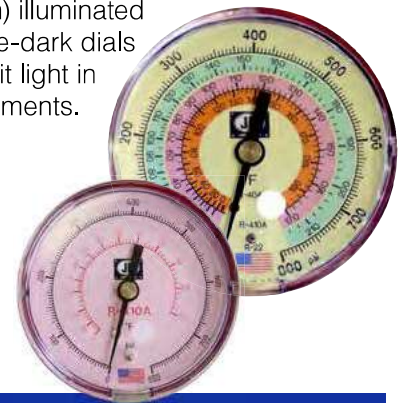
3-1/8" ILLUMINATING



JB offers 3-1/8" (80 mm) illuminated gauges with glow-in-the-dark dials that store energy to emit light in dimly lit or dark environments.

R410A Only

The pink non-illuminating 410A only gauges are available in 2-1/2" and 3-1/8"



	COMPOUND	PRESSURE
R22 R404A R410A	M2-820	M2-825
R22 R134a R404A	M2-851	M2-856
R410A Non-illuminating	M2-810	M2-815
R12 R22 R502	M2-800	M2-805
R22 R410A R407C	M2-830	M2-831
R427A R422B R407A	M2-828	M2-829

3-1/8" 1% CALIBRATED CAMO ILLUMINATING GAUGES



JB offers 3-1/8" (80 mm) illuminated gauges with glow-in-the-dark dials that store energy to emit light in dimly lit or dark environments.



	COMPOUND	PRESSURE
R22 R404A R410A	M2-924CM	M2-925CM

4" 1% CALIBRATED REFRIGERANT GAUGES



These 4" gauges feature Class 1, 1% accuracy. Available on the Zeppelin® 4-valve manifold.

Note: gauges may not fit on all manufacturer's manifold bodies due to the width.



	COMPOUND	PRESSURE
R22 R134a R404A R410A	M2-400	M2-405

3-1/8" 1% CALIBRATED LIQUID FILLED REFRIGERANT GAUGES

Made with European craftsmanship and quality standards, these Class 1 3-1/8" (80 mm) liquid-filled gauges are +/- 1% accurate. Offered with an exclusive four refrigerant combination dial for most applications; tensile strength. Temperature compensated for changes in case pressure for accuracy.

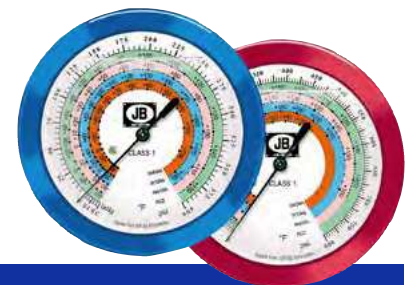
Compound/Pressure liquid-filled case

Class 1 gauges calibrated for 1% accuracy

30" Vacuum, 0 to 500 psi

No leak system prevents glycerin loss

Heavy-duty enclosure



LIQUID FILLED	COMPOUND	PRESSURE
R22 R134a R404A R410A	M2-860	M2-865