



Mastercool® Inc.

"World Class Quality"

ANALOG VACUUM GAUGE



SPECIFICATIONS:

- Gauge size: 80 mm
- Units: inHg 30-0 and mbar 0-1000
- Atmospheric pressure compensation: 1065-655 mbar
- Accuracy: EU Class 1, ASME Grade 1A

Mastercool's hand-held analog vacuum, class 1.0, gauge is designed with the highest quality to provide accurate readings every time. This bourdon tube type analog vacuum gauge is used for determining system vacuum.

- Large, 80 mm gauge makes it easier and more accurate to read than smaller gauges
- Indicator needle, to mark pressure for testing, provides a backup in case you forget to write the pressure down. You can see if the pressure has changed with a quick glance
- Barometric pressure compensation allows for the most accurate reading regardless of altitude or local weather conditions

98065 Analog vacuum gauge with 1/8" NPT male thread fitting

Allows for mounting directly to manifold block

98066 Analog vacuum gauge with 1/4" flare female swivel nut connection

Allows for direct attachment to system or vacuum pump

98067-R Analog vacuum gauge with control valve 1/4" flare female x 1/4" flare male

Allows for attachment to all connections and isolated leak testing