

DMG2 SERIES

JB INDUSTRIES

72.9

4 IOR

15

2-VALVE DIGITAL MANIFOLD

104

FEATURES

- · Easy-to-read screen with intuitive buttons
- 80+ preprogrammed refrigerants
- Simultaneous calculation of superheat and subcooling
- Data logging capability with DMG2-DATA (included)
- · Robust transducer design
- Sturdy body designed for resiliency
- Simple and accessible data display
- · Vacuum sensor and data recording modules sold separately
- Heavy-duty K-type thermocouples included
- 60" KOBRA® CCLE hoses included (3 pack)
- Protective carrying case
- 1 year warranty

SPECIFICATIONS

Pressure Display bar, psi, KPa, Mpa

°F and °C Temperature Display

Vacuum Display microns, mbar, mmHg, pascals, mtorr

14°F to 122°F

Power Source 9V battery (included) Monitor (diagonal) 4 -1/3" or 11cm

Pressure Range -14.5 to 870 psi Precision (at 72°F) +/-0.5% fs -58°F to 392°F Temperature Range

Working Temperature Connections 1/4" SAE (7/16" UNF)

PART NO.	DESCRIPTION
DMG2-5	2-Valve digital manifold with 60" KOBRA® CCLE
	Hose set and DMG2-DATA
DMG2-8	2-Valve digital manifold with DMG2-DATA
DMG2-CASE	Heavy-duty protective carrying case
DMG2-TC	Heavy-duty K-type thermal couple
DMG2-DATA	DMG2 data recording module
DMG2-VAC	DMG2 vacuum sensor module
1	CE



Data recording module for storage of job information and data uploading













