

Quadrigages

Pressure testing devices for hydraulic, air, and vacuum systems

Features:

- Performs four gauge functions
- Case is dust and moisture resistant
- Compact for tool box storage
 Available with 12 or 36 inch pressure hoses and 1/8 inch NPTF male fitting
- Includes bleeder screw and convenient hanger
- Built-in pressure sensor protects low range gauges from high pressure
- Compatible with most hydraulic fluids
- Continuous system pressure readings are possible through pressure ranges of 0-3000 PSI, 0-4000 PSI, 0-5000 PSI, or 0-6000 PSI.

for a variety of mobile and industrial applications .







Connecting Quadrigage

The MICO[®] Quadrigage swivel fitting may be connected to any accessible gauge outlets in the system to be tested. If the system is not equipped with gauge outlets then connect to an outlet in the system, such as a bleeder fitting. If there are no outlets, a female branch tee fitting may be installed at any point in the line where a pressure reading is wanted.



Standard Gauge

Read in Ib/in² (PSIG) and kg/cm². Measures 6 7/16 inch diameter. 3000 PSIG or 5000 PSIG maximum pressures. (shown with a 12 inch pressure hose)

Ordering Information:

Model Number	Gauge Type	Hose Length (inches)	Low Pressure Gauge* Range (PSIG)	Medium Pressure Gauge Range (PSIG)	High Pressure Gauge Range (PSIG)
02-740-011	Standard	12	0-150	0-600	0-3000
02-740-016	Standard	12	0-150	0-600	0-5000
03-740-006	Standard	36	0-150	0-600	0-3000
03-740-019	Standard	36	0-150	0-600	0-5000
03-740-023	Standard	n\a	0-150	0-600	0-5000
12-740-006+	Glycerin Filled	12	0-300	0-1000	0-6000
12-740-008+	Glycerin Filled	36	0-300	0-1000	0-6000
12-740-011+	Glycerin Filled	36	0-300	0-1000	0-4000

* Also reads to 30 inches Hg vacuum

+ Not recommended for unpressurized airfreight shipments.

UNIT CONVERSION: 1 PSI = 0.06895 bar 1 kg/cm² = 0.9807 bar

MICO is a registered trademark of MICO, Inc. MICO is registered in the U.S. Patent and Trademark Office as well as in Australia, Canada, Indonesia, Japan, Peoples Republic of China, South Korea, and the European Community.



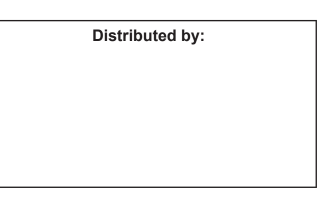
MICO, Incorporated

1911 Lee Boulevard North Mankato, MN U.S.A. 56003-2507 Tel: +1 507 625 6426 Fax: +1 507 625 3212

Form No. 80-740-001 Revised 2010-09-21

Glycerin Filled Gauge

Read in Ib/in² (PSIG) and bar. Measures 8 3/8 inch diameter. 4000 PSIG or 6000 PSIG maximum pressures. (shown with a 36 inch pressure hose)



www.mico.com