

Magnehelic®

Introduction

The Dwyer Magnehelic® Differential Pressure gauge can be used to indicate positive, negative or differential air pressure.

Specifications

Construction:	Die Cast Aluminium Case & Bezel
Lens:	Acrylic
Accuracy:	Within 2% of Full Scale



Various options and accessories are also stocked
Center Zero ranges are also stocked

Note: Not for use on Hydrogen or Liquids.

Models Available

Code	Dwyer Code	Range
IPG-M2000-00	2000-00	0 to 0.25" Water
IPG-M2000-00P	2000-60 Pa	0 to 60 Pa
IPG-M2000-01	2000-0	0 to 0.5" Water
IPG-M2000-01P	2000-100 Pa	0 to 100 Pa
IPG-M2000125	2000-125 Pa	0 to 125 Pa
IPG-M2000D	2000-0D	Dual Scale 0 to 0.5" Water & 0 to 125 Pa
IPG-M20001P	2000-250 Pa	0 to 250 Pa
IPG-M2001D	2001D	Dual Scale 0 to 1" Water & 0 to 250 Pa
IPG-M2001P3	2000-300 Pa	0 to 300 Pa
IPG-M2002P	2000-500 Pa	0 to 500 Pa
IPG-M2002D	2002D	Dual Scale 0 to 2" Water & 0 to 500 Pa
IPG-M2003D	2003D	Dual Scale 0 to 3" Water & 0 to 700 Pa
IPG-M2003P	2000-750 Pa	0 to 750 Pa
IPG-M2004D	2004D	Dual Scale 0 to 4" Water & 0 to 1 kPa
IPG-M2006K	2000-1.5 kPa	0 to 1.5 kPa
IPG-M2006D	2006D	Dual Scale 0 to 6" Water & 0 to 1.5 kPa
IPG-M2008D	2008D	Dual Scale 0 to 8" Water & 0 to 2 kPa
IPG-M2010D	2010D	Dual Scale 0 to 10" Water & 0 to 2.5 kPa
IPG-M2012K	2000-3 kPa	0 to 3 kPa
IPG-M2016K	2000-4 kPa	0 to 4 kPa
IPG-M2020KG	2000-5 kPa	0 to 5 kPa for LPG or CNG use
IPG-M2030K	2000-8 kPa	0 to 8 kPa
IPG-M2040K	2000-10 kPa	0 to 10 kPa
IPG-M2060K	2000-15 kPa	0 to 15 kPa
IPG-M2080K	2000-20 kPa	0 to 20 kPa
IPG-M2100K	2000-25 kPa	0 to 25 kPa
IPG-M2120K	2000-30 kPa	0 to 30 kPa

Postal Address

Homersham Ltd
P.O. Box 280
CHRISTCHURCH 8015
NEW ZEALAND

Phone: 03 3588309
Phone: 0800 659888

Website: www.homershams.co.nz

Delivery Address

Homersham Ltd
3 Homersham Place
CHRISTCHURCH 8005
NEW ZEALAND

Fax: 03 3582516
Fax: 0800 659777

E-mail: info@homershams.co.nz
Section 3



Temperature
Pressure