



## The latest version of the MK3 air line gauge the “Hi-FLO” offers dependable high performance tyre inflation in both indoor and outdoor applications.

The Hi-FLO MK3 is the latest generation of handheld linear air line gauge offering reliability, accuracy, high levels of robustness and now with leading inflation and deflation rates.

The highly-regarded MK3 has become an industry standard in a wide range of markets from tyre shops, garages and transport depots to petrol forecourts and is recognised by operators and tyre fitters alike as a reliable high performance tyre inflation device. In addition, the high pressure variant of the Hi-FLO MK3 offers inflation pressures up to 21bar / 300 PSI for a range of applications including the inflation of aircraft tyres.

The Hi-FLO MK3 has an enhanced valve mechanism which reduces air resistance, allowing the unit to provide higher rates of inflation and deflation. The diecast aluminium body and proven linear gauge give the Hi-FLO MK3 a very robust and durable construction allowing the product to operate in some of the harshest working environments. These features permit the Hi-FLO MK3 to provide the operator with safe, cost effective and trouble-free tyre inflation in a wide range of applications while giving tyre users the benefits of extended tyre life, increased fuel economy and improved safety.

## Hi-FLO MK3 Tyre inflator

### Key benefits

#### For the tyre changer

- Reduced operating costs with fast inflation and deflation rates
- Long life – excellent shock resistance with robust durable design and construction
- High versatility – suitable for indoor and outdoor environments and commercial and retail applications
- Guaranteed accuracy – individual testing
- Easy fitting and usage
- High pressure variant suitable for aircraft applications

#### For the tyre user/fleet manager

Accurate tyre pressures give:

- reduced tyre wear extending tyre life
- increased fuel economy
- increased safety and reduced tyre-related incidents

### Key features

- New valve design increasing inflation and deflation rates
- Cast aluminium body
- Proven linear spring gauge
- Magnified clear linear gauge display
- Individual testing and certification
- Bar, PSI, kPa and kg/cm<sup>2</sup> versions and large range of options and accessories
- High pressure model with inflation pressure up to 21bar / 300 PSI

**For a full range of options and modes, please refer to the appropriate Technical Manual.**

## Technical Data Summary

Dimensions	
Length	265mm (10.4")
Width	50mm (1.9")
Weight	0.61kg (1.34lbs)
Environmental	
Temperature Range:	
Operating	-10°C to 60°C
Storage	-30°C to 80°C
Humidity Range	Up to 95% RH non-condensing
Pressure Measurement	
Accuracy	Exceeds EC Directive 86/217
Reading Accuracy	0.1bar / 2PSI / 10kPa / 0.1kg/cm <sup>2</sup>
Inflation Pressure:	
Standard Model	0 to 9.6bar / 138PSI / 960kPa / 9.8kg/cm <sup>2</sup>
High Pressure Model	3bar / 45PSI to 21 bar / 300PSI
Max Inlet Range:	
Standard Model	16bar / 232PSI / 1600kPa / 227kg/cm <sup>2</sup>
High Pressure Model	25bar / 362.5PSI
Inflation Speed	
Inflation flow	500l/min @ 13 bar supply
Compliance	
	EC Directive 86/217/EEC and BS EN 12645: 1999
Optional Features	
	<ul style="list-style-type: none"> <li>• Hose lengths</li> <li>• Connector types</li> <li>• Range of calibrations and combinations</li> <li>• High Pressure variant</li> <li>• Aircraft Model – designed for use in the aircraft industry complete with "Skydrol" corrosion resistant hose. These gauges are for inflation only and are not provided with calibration certificate.</li> </ul>

### Contact

#### Head Office:

##### Pneumatic Components Ltd

Holbrook Rise  
Holbrook Industrial Estate  
Sheffield  
S20 3GE

T: +44 (0)114 248 2712

F: +44 (0)114 247 8342

E: [info@pclairtechnology.com](mailto:info@pclairtechnology.com)

#### Regional Offices:

##### Pneumatic Components Ltd (North America)

5819 Fire Light Terrace  
Moseley  
VA 23120  
USA

T: (804) 517-1590

F: (757) 257-9548

E: [ebush@pclairtechnology.com](mailto:ebush@pclairtechnology.com)

##### Pneumatic Components Ltd (Asia)

Level 36  
Menara Citibank  
165 Jalan Ampang  
50450 Kuala Lumpur  
Malaysia

T: +60 (0)3 2169 6231

M: +60 (0)1 2331 9345

F: +60 (0)3 2169 6232

E: [mtan@pclairtechnology.com](mailto:mtan@pclairtechnology.com)

##### PCL-SUMO Air Technology Pvt Ltd

Plot No 3, Patkar Compound  
Kashimira Industrial Estate  
Village Mira  
Dist Thane 401 104  
India

T: +91 (0)22 6515 0171

F: +91 (0)22 2845 4589

E: [info@pclsumo.com](mailto:info@pclsumo.com)

For further information please contact your nearest PCL office either by telephone, e-mail or fax. Alternatively, you can visit our website where you will find a wide range of information on our company and products: [www.pclairtechnology.com](http://www.pclairtechnology.com)

© Pneumatic Components Ltd 2007. All rights reserved. This publication is issued to provide outline information only which (unless agreed in writing by Pneumatic Components Ltd) may not be used, applied or reproduced for any purpose, or form part of any order or contract or be regarded as representation relating to the product or service concerned. Pneumatic Components and the PCL logo are trademarks of Pneumatic Components Ltd as are Hi-FLO MK3 and MK3.