

NEXUS Nitrogen Multi-head Inflator Range

Combining the latest in high performance Nitrogen generation with leading inflation technology where individual pressures can be set for front and rear tyres

PCL's brand new range of Nitrogen products branded 'NEXUS' - meaning 'the most central and important point' combines the ethos of designing and manufacturing marketing leading inflation equipment in a modern, innovative and simple to use housing.

This new range of equipment is designed to cover every application of Nitrogen inflation from small passenger cars to large commercial vehicle tyres in very demanding environments.

Key Product Benefits

- Revenue generation for Tyre Service Providers.
- Both Nitrogen fill and Air to Nitrogen conversion service (purge) for up to 4 tyres.
- 4 separate digital inflator heads allow for setting different pressures for front and rear tyres.
- Low life time costs - with high grade filtration and high performance components.
- Guaranteed accuracy and robustness with ceramic pressure sensor.

www.pclairtechnology.com



Key Product Features

- Mobile to allow efficient and flexible positioning and usage.
- Nitrogen purity check point.
- Internal tanks meet EEC standards.
- Easy to operate and quick installation.
- Electronic preset tyre inflation with LCD display.
- Up to 4 tyres at once (4 x 7.6m hoses supplied as standard).
- Colour coded hoses and unit display for easy identification of front and rear tyre pressures.
- 1 purge inflation cycle from flat.
- 2 purge inflation cycle, as standard.
- 4 electronic preset tyre inflation LCD displays.
- 2 control displays to set different front and rear tyre pressures

Technical Specifications

Dimensions (cabinet only):

Height: 1364mm

Width: 600mm

Depth: 470mm

Weight:

NEX2I/MQ: 165kg

NEX6I/MQ: 258kg

NEXMI/MQ: 140kg

Temperature Range

Operating: 0°C to 40°C

Storage: -40°C to 70°C

Pressure Measurement

Accuracy: To +/- 0.5% of full scale reading
(Exceeds EC Directive 86/217)

Reading Accuracy: 0.1bar/1psi/10kPa

Max Inflation Set Pressure:

NEX2: 90psi/6.2bar/620kPa

NEX6: 160psi/11bar/999kPa

NEXM: 174psi/12bar/999kPa

Electrical interface

Voltage (nominal): 230-240Vac

Current Typical (idle): 40VA

Max: 60VA

Cable length: 2.5m

Tyre Operating Performance

NEX2 Operating Performance

PSA - 2 X CMS Towers
890 x 159mm

Nitrogen Flow @ 10 bar
supply 95%+ purity

NEX2 Multi-head Inflator

(*minimum compressor flow required)

70 l/min (2.5 cfm) (*368 l/min)

NEX6 Operating Performance

PSA - 4 X CMS Towers
890 x 159mm

Nitrogen Flow @ 12 bar
supply 95%+ purity

NEX6 Multi-head Inflator

(*minimum compressor flow required)

200 l/min (7.0 cfm) (*538 l/min)

NEXM Operating Performance

Parker Membrane
TS OEM Kit 30

Nitrogen Flow @ 10 bar
supply 95%+ purity

NEXM Multi-head Inflator

(*minimum compressor flow required)

484 l/min (17.1 cfm) (*1269 l/min)

Nitrogen Flow @ 12 bar
supply 95%+ purity




580 l/min (20.5 cfm) (*1523 l/min)

Nitrogen Flow @ 10 bar
supply 97%+ purity

309 l/min (10.9 cfm) (*1066 l/min)

Nitrogen Flow @ 12 bar
supply 97%+ purity

371 l/min (13.1 cfm) (*1279 l/min)

Series	Description	Application
NEX2I/MQ	NEXUS N2 Multi-head Inflator	
NEX6I/MQ	NEXUS N6 Multi-head Inflator	
NEXMI/MQ	NEXUS Membrane Multi-head Inflator	

PCL is world leader in Design and manufacture of tyre pressure, as well as compressed air products for industry.

Pneumatic Components Limited
Holbrook Rise
Holbrook Industrial Estate
Sheffield S20 3GE

T +44 (0)114 248 2712
F +44 (0)114 247 8342
info@pclairtechnology.com
www.pclairtechnology.com