TYRE CARE & CAR ACCESSORIES

TYRE PRESSURE SERVICE GAUGES

Incorporates a self-adjusting friction device which enables the pressure to be read when the tyre pressure gauge is removed from the tyre valve and a positive sealing washer to ensure reliability. Includes integral pocket clip and removable protective cap. Supplied in a protective tin.



10-120 psi /0.8-8.2bar

FEATURES

commercial vehicles

Angled head is designed to fit onto the valve at 90	Complies with BS EN 12645:1999	PART NUMBER	DESCRIPTION	HEAD TYPE	CALIBRATION	RESOLUTION	ACCURACY
In-line head is used where direct		TPG1H01	Bulk	Angled	6-50 psi / 0.5-3.4 bar	1 psi / 0.1 bar	+/-2 psi
access to the tyre valve is required							
Twin headed gauge is suitable for	Complies with BS EN 12645:1999	PART NUMBER	DESCRIPTION	HEAD TYPE	CALIBRATION	RESOLUTION	ACCURACY

TPG4H01

Bulk

Twin

ANALOG TYRE PRESSURE GAUGE

Tyre Check is the professional's choice of dial pressure gauge for fast, clear and accurate readings. **FEATURES**



+/-2 psi

2 psi / 0.2 bar

	asy to read Impact absorbing rubber outer casing PAR win Hold-on Choice of 2 sizes - 63 mm and 80 mm diameter dials DPG1		DIAL DIAMETER (MM)	TYRE VALVE CONNECTION	CALIBRATION	RESOLUTION
for ease of use			63	Twin Hold on connector		
		DPG1H08	03	Euro Clip on connector	0-170psi /	2 psi / 0.1 bar
		DPG3H03	80	Twin Hold on connector	0-12bar	2 psi / 0.1 bai
		DPG3H08	80	Euro Clip on connector		

DIGITAL TYRE PRESSURE GAUGE

This Digital Tyre Pressure Gauge is self-calibrating and features a 30 second auto power off. Easy to use, simply press the 'ON' button and the gauge is then ready to use. Tyre pressures are displayed in your choice of 4 pressure measurements.

FEATURES

4 measurement options-psi, bar, kPa, kg/cm2	ar, kPa, Auto power off PART NUMBER		CALIBRATION	RESOLUTION	ACCURACY
Clear large backlit display	X2 AAA / LR03 batteries supplied	DTPG8	0-174psi / 0-12bar /0-1200 kPa / 0-12 kg/cm2	0.2 psi / 0.01 bar / 1 kPa	+/-1%

DIGITAL UNIVERSAL SERVICE GAUGE

This Digital Universal Service Gauge is self-calibration and features a 90 second auto power off. Easy to use-simply press the button and wait for the beep, the gauge is then ready to use.

FEATURES

4 selectable calibration options	Replaceable battery	PART NUMBER	DESCRIPTION	CALIBRATION	ACCURACY
Swivel head to allow easy access to the tyre valve	Red backlit screen for easy reading in dark or low light areas	DUSG1		0-170 psi / 0-12 bar / 0- 1200 kPa / 0-12 kg/cm2	

DIGITAL TYRE TREAD DEPTH GAUGE

A straight forward and simple to use tyre tread depth measurement device with

three different read setting.

FEATURES					
Made from extra strong carbon fibre composite	Metric, decimal inch and fraction inch (1/64 in) toggle	PART NUMBER	CALIBRATION	RESOLUTION	ACCURACY
Large LCD display Zero setting in any position	X1 SR44 1.5 v battery supplied	DTDG1D04	0-25mm / 0-1 in	0.01 mm/0.0005 in /1/ 64 in	<u>+</u> 0.2 mm

DIGITAL TYRE PRESSURE & TREAD DEPTH GAUGE

This Digital Tyre Pressure & Tread Depth Gauge (with light) is self-calibrating and features a 90 second auto power off. Easy to use-it displays an illegal tyre tread depth warning. The stylish blue light is ideal for working in the dark.

CEATIIDEC

ILAIURLS					
Illegal tyre tread depth warning-display will flash if the reading is 1.6 mm or less	Selt calibrating	PART NUMBER	CALIBRATION	RESOLUTION	ACCURACY
Auto power off	X1 CR2032 3 v battery supplied	DTPG7		0.1 psi / 0.01bar / 1kPa & 0.01mm / 0.001 in	





RE VALVE CONNECTORS

There are two types of connector. It is therefore important when purchasing connectors to specify whether a close open end type is required.

A Close End connector is used when air is supplied directly from a main air line(i.e compressor or air receiver). A non-return valve unseats on connection to the tyre's valve, allowing air to flow into the tyre. The handles on these connectors are red in colour.

An Open End connector is used with MK4 Tyre Inflator, PCL wall gauges and PCL portable gauges. This connector has a pin which unseats the tyre's valve when in use. The handle on these connectors are black in colour.

TWIN HOLD-ON CONNECTORS FEATURES

Suitable for inflation of twin	Choice of stem length	PART NUMBER	VALVE STYLE	INLET SIZE	
tyres		CO1A03	Open end	Rp ¼	
Colour coded handles-black		CO1B03	Closed end	Rp ¼	
for open end and red for closed end		CO5A03/ Short stem	Open end	Rp ¼	
		CO5B03/ Short stem	Closed end	Rp ¼	
		CO15A01 / Angled stem	n Open end	6.35 mm (¼ in)	1 4



TWIN CLIP-ON CONNECTOR FEATURES

Clips onto tyre valve to allow operator towork away from tyre	Colour coded handles-black for open end and red for closed end	PART NUMBER	VALVE STYLE	INLET SIZE
Suitable for inflation of twin tyres	Choice of stem length and style	CO3A03	Open end	Rp ¼
Suitable for use in tyreshops		CO3B03	Closed end	Rp ¼

SINGLE CLIP-ON CONNECTORS **FEATURES**

operator to work away from 1 '	Open and closed end options	PART NUMBER	VALVE STYLE	INLET SIZE
tyre	available	CO2H03	Open end	6.35 mm (¼ in)
Suitable for use in tureshops		CO2J03	Closed end	6.35 mm (¼ in)

Suitable for use in tyreshops

EURO STYLE CLIP-ON CONNECTORS FEATURES

Clips onto tyre valve to allow operator to work away from			VALVE CONNECTION TYPE	VALVE STYLE	INLET SIZE
tyre		CO8H72	Euro style clip-on	Open end	6.35 mm (¼ in)
Suitable for use in tyreshops		CO8J72	Euro style clip-on	Closed end	6.35 mm (¼ in)
Suitable for use in tyreshops		CO8T73	Euro style clip-on	Open end	Rc ¼
	I	CO8U73	Euro style clip-on	Closed end	Rc 1/4

OTHER CONNECTORS

to suit most applications

A range of connectors for specialist applications

LARGE BORE CONNECTORS

A range of large bore connectors suitable for 12v1 tyre valve threads. Often referred to as EM connectors. Available in a variety of styles

PART NUMBER	VALVE CONNECTION TYPE	VALVE STYLE	INLET SIZE
CO9H03	Screw-on	Open end	6.35 mm (1/4 in)
CO9P03	Screw-on	Open end	Rp ¼
CO12A03	8v1 In-line Hold-on	Open end	Rp ¼

PART	VALVE	VALVE STYLE	INLET SIZE
NUMBER	CONNECTION TYPE		
CO7Q02	12v1 Clip-on	Closed end	Rc ¼ female
CO7P02	12v1 Clip-on	Open end	Rc ¼ female
CO10H03	12v1 Screw-on	Open end	6.35 mm (¼ in)
CO10P03	12v1 Screw-on	Open end	Rp 1/4
CO11A03	12v1 In-line Hold-on	Open end	Rp 1/4
CO13A71	12v1 Euro style clip-on	Open end	6.35 mm (¼ in)



Head Office : 424, Gemstar Commercial Complex, Ramchandra Lane Extn., Kachpada, Malad (W), Mumbai - 400 064, MAHARASHTRA, INDIA, Tel: +91-22-4210 8888 Telefax: +91-22-42108899

Works : D-102, Prasad Industrial Estate, Sativali, Vasai (E), Dist. Palghar - 401 208, Maharashtra, INDIA Cell: 09320771602/06/07/08 E-mail: prod@pclsumo.com

AIR TECHNOLOGY PVT. LTD.

[A Joint Venture of PCL-UK (HORNGROUP) & Sumo Hi-Tech, India]

Phone : 011-29534271 NORTH SOUTH WEST

Phone : 044-42039027 Phone : 022-42108888

Email : sales@pclsumo.com/ info@pclsumo.com Website : www.pclsumo.com / www.pclairtechnology.com









