

# PCL

PCL is recognized as the global market leader in the design and distribution of the most advanced and comprehensive portfolio of tire inflation and compressed air products. Our professional-grade products are designed for individual users in service centers, auto dealerships, tire shops, aviation, and more.

With over 80 years of experience manufacturing high quality tire inflation and compressed air equipment, PCL remains a dynamic, yet customer-focused and forward looking company. We are driven by our dedication to contribute to the constant improvement within the culture of the industries we operate in and to the welfare of the people those industries serve.

We are guided in our actions by long-term goals. What interests us is not merely success, but success that is long lasting and that includes the growth of our distributor partners. To us business is not just doing deals; business is having great products, producing great engineering, and providing tremendous service to customers.

DRIVEN BY AIR.

# NORTH AMERICA CATALOG

# PRODUCTS

Handheld Inflators

Aviation Equipment

**Automatic Inflators** 

Air Treatment

Air Chucks

Nitrogen Inflation

Tire Pressure Gauges

Miscellaneous Tools



# WELCOME TO PCL

# Professional-grade products now at your fingertips

PCL has been manufacturing and supplying tire inflation and compressed air products since 1938. The products have been specially selected, designed, and manufactured through years of experience to satisfy all your needs. PCL's reputation for producing accurate and reliable equipment has made it the worldwide authority in its field, backed by superior customer service.

# **SUPERIOR - QUALITY**

PCL offers a wide range of cost effective tire inflation and compressed air products to fit any industry need.



# **PROFESSIONAL - GRADE**

Each PCL product is thoroughly tested to internationally recognized standards, where applicable, before it leaves the factory – giving you complete peace of mind.

# **BUILT - TOUGH**

Using only the highest quality components, you can have confidence that the products are built with reliability and durability in mind.



# **PERFORMANCE - DRIVEN**

PCL products out-perform other brands. Where speed is a factor, we get the job done quicker. Our focus on quality & efficiency means more revenue & profit for your business.

# **EXPERIENCE - CONFIDENCE**

With 80+ years experience, PCL has the knowledge & extensive technical support, giving you confidence in the best products and service available.





# TABLE OF CONTENTS

1 HANDHELD INFLATORS

Analog Tire Inflators
Digital Tire Inflators

6 AVIATION EQUIPMENT-

Analog Tire Inflators Digital Tire Inflators Tire Pressure Gauges

11 AUTOMATIC INFLATORS

Mini Digital Tire Inflators
Wall Mounted Digital Tire Inflators
Multi-Function Digital Tire Inflators
Slimline Air & Water Cabinets
Standard Air & Water Cabinets

17 AIR TREATMENT -

Dropout® Water Separators Filters, Regulators, & Lubricators

21 AIR CHUCKS -

Clip-On/Lock-On Chucks Handheld Connectors

24 NITROGEN INFLATION –

Nitrogen Generator & Inflator Systems Nitrogen Percentage Analyzers

28 TIRE PRESSURE GAUGES —

Passenger Tire Pressure Gauges Truck Tire Pressure Gauges

31 MISCELLANEOUS TOOLS —

Tire Tread Depth Gauges & Tire Equipment

# **Handheld Inflators**

PCL

PCL offers the highest quality, most reliable, and cost effective equipment for fast and accurate tire inflation. From handheld analog units, to the high-tech ACCURA® electronic range - PCL's innovative, market-leading inflators provide the best and most select range of functionality for all types of tire inflation applications. Merging ease of use and readability with rapid, safe, and cost effective solutions for tire inflation. These professional-series handheld inflators provide reliability and accuracy, giving users confidence in their investment.



# HANDHELD INFLATORS ANALOG

PCL's line of analog handheld tire inflators have become the industry standard in auto service centers, gas stations, and tire shops. Popular amongst operators and tire installers for their reliability, accuracy, and robustness, these units offer guaranteed accuracy.



# DID YOU KNOW? BREAKING DOWN OSHA REGULATIONS

Improved safety with 15' hose length option

PCL always keeps the safety of the user in mind. Because many trucks utilize steel cords in their sidewalls presenting a potential danger during inflation, the AIRFORCE® MK4 Truck Tire Inflator is available with up to 15 ft. of hose.

OSHA regulations require individuals to use a remote inflation device during any procedure involving tire inflation to ensure they are clear of the trajectory area. Having 15 ft. of hose places the user out of harms way and helps to ensure their safety.

The AIRFORCE® MK4 Truck Tire Inflator is set to become the heavy duty solution for providing safe, cost-effective, and trouble-free high pressure inflation with guaranteed accuracy. As a result, this will give truck tire users the benefits of extended tire life, increased fuel economy, and improved safety.

The reliable and versatile AIRFORCE® MK4 Truck Tire Inflator, with its aluminum die cast body and linear gauge represents the best product on the market for both indoor and outdoor applications, even in extreme weather.

# SPECIFICATIONS Compliance: EC Directive 86/217 & CARB Compliant Reading Accuracy: 2 psi Max. Supply Pressure: 218 psi Inflation Flow: 13 cfm Inflation Range: 0-174 psi

# **KEY BENEFITS**

Inflate/deflate tire pressure while engaged on tire valve system

Individually tested calibration certificate included

Meets OSHA regulations

Available with up to 15 ft. of hose increasing user safety

Tested to over 400,000 cycles at 100% accuracy

PART #	DESCRIPTION
AFG5A09	21" HOSE, TWIN ANGLED CHUCK
AFG5A091	21" HOSE, SINGLE LOCK ON CHUCK
AFG5A092	6' HOSE, SINGLE LOCK ON CHUCK
AFG5A093	15' HOSE, SINGLE LOCK ON CHUCK





# HANDHELD INFLATORS ANALOG



# AIRFORCE® DIAL GAUGE TIRE INFLATOR

SPECIFICATIONS	
Compliance	EC Directive 86/217 & CARB Compliant
Reading Accuracy:	2 psi
Max. Supply Pressure:	218 psi
Inflation Flow:	32 cfm
Inflation Range:	0-170 psi
Operating Temperature:	-4°F to 140°F

# AIRFORCE® DIAL GAUGE TIRE INFLATOR

The AIRFORCE® Dial Gauge Handheld Tire Inflator has received rave reviews from users in tire shops, garages, and auto dealerships. This tried and tested product is a firm favorite due to its robust, yet lightweight design.

This AIRFORCE® tire inflator has a large, easy to read dial gauge making it user-friendly and allows for fast, trouble-free tire inflation. It allows you to inflate and deflate while staying engaged on the tire valve system.

Fast and simple to use with guaranteed accuracy, this mechanical unit offers longer life, lower operating costs, and excellent shock resistance - all within a modern functional design featuring a clear analog display.

Robust, yet lightweight, the AIRFORCE® was developed with rugged engineering plastics to withstand high volume, intensive applications, therefore lengthening its operating life. Furthermore, its brass inlet is included to withstand high pressures.

Its excellent performance means extended tire life, increased fuel economy, and improved safety for tire users.

### **KEY BENEFITS**

Inflate/deflate tire pressure while engaged on tire valve system

Individually tested calibration certificate included

High versatility and flexibility

High levels of speed, accuracy, and safety

Large, easy to read dial display

Modern, lightweight, and shock resistant construction

Direct valve design increases inflation and deflation rates

Built-in swivel and hanging device

Bar, psi, and kPa versions & range of accessories available

Guaranteed accuracy

### PART # DESCRIPTION

AFG1H08N 6' HOSE, SINGLE LOCK ON CHUCK WITH BRASS INLET



# HANDHELD INFLATORS **DIGITAL**



# ACCURA® MK4 DIGITAL TIRE INFLATOR

PCL's line of MK4 tire inflators have become the industry standard amongst auto dealerships, service centers, and garages over the last 25 years. With the digital age upon us, we are firmly committed to offering the same features and benefits that have stood the test of time with the advancements in digital technology.

Introducing the new ACCURA® MK4 Tire Inflator, which combines the ruggedness of a metal analog inflator with the accuracy and ease of use of a digital gauge. The ACCURA® MK4 offers leading inflation and deflation rates along with high performance in both indoor and outdoor environments. The large LCD, backlit display and selectable units of pressure reading make this the most versatile digital handheld product PCL has ever launched. With its sleek, slimline body design, the ACCURA® MK4 Tire Inflator is the lightest metal bodied gauge on the market, with a biomorphic shape to give increased comfort in use.

The ACCURA® MK4 Tire Inflator is compatible with a wide choice of tire valve connectors and hose lengths to suit all tire inflation applications where needed. This professional series product combines simplicity and technology to bring you the latest evolution in tire inflation.

SPECIFICATIONS	
Compliance:	BS EN 12645:2014 & CARB Compliant
Reading Accuracy:	0.1 psi
Max. Supply Pressure:	260 psi
Inflation Flow:	18 cfm
Inflation Range:	4-250 psi
Operating Temperature:	5°F to 131°F

# **KEY BENEFITS**

Inflate/deflate tire pressure while engaged on tire valve system

Individually tested calibration certificate included

Extremely robust aluminum body with protective rubber bumper

Lightweight design - Easy to use with reduced fatigue

Large, backlit display makes it easy and quick to read

Registered design

Toggle 3 units of calibration as standard - psi, bar, & kPa

PART #	DESCRIPTION
DAC409	21" HOSE, TWIN ANGLED CHUCK WITH BRASS INLET
DAC4099	6' HOSE, SINGLE LOCK ON CHUCK WITH BRASS INLET
DAC40CH2	21" HOSE, STRAIGHT CHUCK WITH BRASS INLET
DAC40CH4	21" HOSE, ANGLED CHUCK WITH BRASS INLET
DAC406CH2	6' HOSE, STRAIGHT CHUCK WITH BRASS INLET
DAC406CH4	6' HOSE, ANGLED CHUCK WITH BRASS INLET
DAC406CH3	6' HOSE, SWIVEL CHUCK WITH RUBBERIZED HANDLE



# HANDHELD INFLATORS **DIGITAL**

PCL's line of digital handheld tire inflators are a very useful addition to any professional workshop. The ACCURA® 1 breaks the tradition for handheld units, combining ease of use and readability, with rapid and safe tire inflation. The DTI tire inflator is highly accurate and suitable for all kinds of tire applications.



SPECIFICATIONS	
Compliance:	EC Directive 86/217 & CARB Compliant
Reading Accuracy	1 psi
Max. Supply Pressure:	218 psi
Inflation Flow:	32 cfm
Inflation Range:	5-170 psi

Inflate/deflate tire pressure while engaged on tire valve system
Individually tested calibration certificate included

Large, clear, easy to read LCD display with backlight

Psi, bar, kPa units of pressure selectable by button

Guaranteed accuracy

**KEY BENEFITS** 

PART #	DESCRIPTION
DTI08N	6' HOSE, SINGLE LOCK ON CHUCK WITH BRASS INLET
DTI081N	21" HOSE, SINGLE LOCK ON CHUCK WITH BRASS INLET
DTIOCH2	21" HOSE, STRAIGHT LOCK ON CHUCK WITH BRASS INLET
DTIOCH4	21" HOSE, ANGLED LOCK ON CHUCK WITH BRASS INLET
DTI06CH2	6' HOSE, STRAIGHT LOCK ON CHUCK WITH BRASS INLET
DTI06CH4	6' HOSE, ANGLED LOCK ON CHUCK WITH BRASS INLET

SPECIFICATIONS		
Compliance:	EC Directive 86/217 & CARB Compliant	
Reading Accuracy:	0.2 psi	
Max. Supply Pressure:	232 psi	
Inflation Flow:	13 cfm	
Inflation Range:	0-174 psi	

# **KEY BENEFITS**

Inflate/deflate tire pressure while engaged on tire valve system

Individually tested calibration certificate included

Robust, lightweight, and shock resistant construction

Over-pressure warning if pressure exceeds 174 psi

PART #	DESCRIPTION
DAC1A031	21" HOSE, TWIN ANGLED CHUCK WITH BRASS INLET
DAC1A08N	6' HOSE, SINGLE LOCK ON CHUCK WITH BRASS INLET
DAC1A081N	21" HOSE, SINGLE LOCK ON CHUCK WITH BRASS INLET
DAC1ACH2	21" HOSE, STRAIGHT CHUCK WITH BRASS INLET
DAC1ACH4	21" HOSE, ANGLED CHUCK WITH BRASS INLET
DAC1A6CH2	6' HOSE, STRAIGHT CHUCK WITH BRASS INLET
DAC1A6CH4	6' HOSE, ANGLED CHUCK WITH BRASS INLET





# **Aviation Equipment**

PCL

PCL has established itself as the brand to use in the highest levels of application as a result of years of industry knowledge, innovation, and design. As such, PCL's high pressure tire gauges are a common sight in aircraft hangars. Its durable products, made from the highest quality materials, promise guaranteed levels of accuracy and safety. From aircraft tire inflators to pressure gauges and other checking equipment, our portfolio has it all.



# AIRCRAFT INFLATION ANALOG



# AIRFORCE® MK4 AIRCRAFT TIRE INFLATOR

SPECIFICATIONS	
Reading Accuracy:	5 psi
Max. Supply Pressure:	362 psi
Inflation Flow:	18 cfm
Inflation Range:	45-300 psi
Operating Temperature:	5°F to 131°F

# **KEY BENEFITS**

Inflate/deflate tire pressure while engaged on the tire valve system
Individually tested calibration certificate included
High versatility - suitable for indoor and outdoor applications
Long life - excellent shock-resistance with robust, durable design
Guaranteed accuracy

## PART # DESCRIPTION

AFG6A01 2 X 6.5 FT. SKYDROL HOSE, 1-8V1 & 1-12V1 SCREW ON CHUCKS

### HIGH PRESSURE TIRE INFLATOR

The AIRFORCE® MK4 Aircraft Tire Inflator is designed to be durable, with a cast aluminum body and impact-absorbing rubber bumper.

Designed for high pressure aircraft tires, these robust, yet lightweight units are available with a calibration of 45-300 psi, and offer guaranteed accuracy.

The magnified linear gauge display is easy to read, while the attractive slim line design with ergonomic "2-click action" trigger makes them comfortable and easy to use.

The Aircraft Tire Inflator Model has a range of connector options, including 8v and 12v screw-on connectors with 4G1 Hydraulic Oil Resistant Armored Hose suitable for making it the new standard handheld inflator for aviation applications.







# AIRCRAFT INFLATION **DIGITAL**



### **ACCURA® 5 AVIATION TIRE INFLATOR**

# SPECIFICATIONSReading Accuracy:1 psiMax. Supply Pressure:350 psiInflation Flow:62 cfmInflation Range:3-319 psiOperating Temperature:-4°F to 140°F

### HIGH PRESSURE TIRE INFLATOR

The new ACCURA® 5 Aviation Tire Inflator from PCL is the latest in its line for high pressure applications, including aviation.

This takes PCL's market-leading digital tire inflator, building on its worldwide reputation for fast, accurate and trouble-free inflation and makes it suitable for aviation applications.

The ACCURA® 5 Aircraft Tire Inflator includes features such as metal inlet and outlet valves, metal internal fittings, and strong engineering plastics to cope with both the high pressure and the high usage environments seen in aviation applications.

The unit can inflate using nitrogen, air, or other gases. The ACCURA® 5 enables the operator to provide accurate tire pressures rapidly time after time with the clear digital readout and the direct valve design.

The product has a range of connector options including 8v and 12v screw-on connectors with 4G1 Hydraulic Oil Resistant Armored Hose suitable for making it the new standard handheld inflator for aviation applications.

### **KEY BENEFITS**

Inflate/deflate tire pressure while engaged on tire valve system

Individually tested calibration certificate included

Ceramic sensor

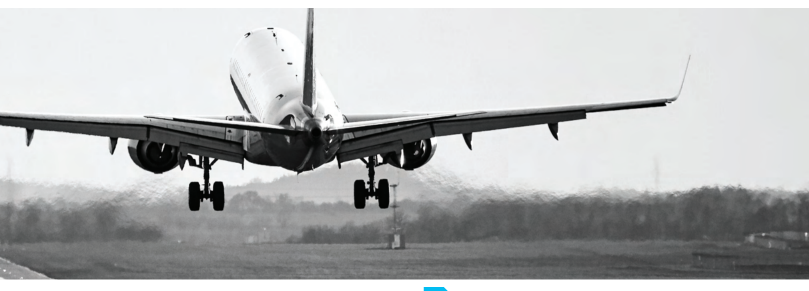
Brass inlet and outlet valves

Modern, lightweight and shock-resistant construction

Guaranteed accuracy

## PART # DESCRIPTION

DAC5A01 2 X 6.5 FT. SKYDROL HOSE, 1-8V1 & 1-12V1 SCREW ON CHUCKS



# AIRCRAFT INFLATION **DIGITAL**

PCL has combined the ruggedness of a metal analog inflator with the technology and additional features of a digital gauge to bring forth a new tire inflator and pressure gauge, specifically designed for the aviation industry. The ACCURA® 6 and ACCURA® 64 are lightweight, accurate, safe, and versatile. Both are virtually indestructible, with a polycarbonate screen, large backlit LCD and selectable units of pressure reading, making these the most versatile aviation products PCL has ever launched.



SPECIFICATIONS	
Compliance:	BS EN12645:2014
Reading Accuracy:	0.1 psi
Max. Supply Pressure:	400 psi
Inflation Flow:	18 cfm
Inflation Range:	2-350 psi
Operating temperature:	5°F to 131°F

# KEY BENEFITS Long, accurate life expectancy Fast inflation/deflation rates - reduce operating costs IP54 rated - suited for indoor/outdoor environments Safety relief valve - prevents over inflation

PART #	DESCRIPTION
DAC601	ACCURA6 AVIATION TIRE INFLATOR

SPECIFICATIONS	
Max. Supply Pressure:	350 psi
Inflation Range:	2-350 psi
Operating temperature:	5°F to 131°F
KEY BENEFITS	
Long, accurate life expectancy	
Fast to use and handle	
IP54 rated - suited for indoor/outdoor environm	nents
Auto-off after 25 seconds of no-use	
Supplied with 2 inline hold-on tire connectors	
Registered design	





ACCURA64 AVIATION TIRE CHECK GAUGE

ACCURA64/AC AVIATION DIGITAL TIRE PRESSURE GAUGE

**DESCRIPTION** 

PART#

DAC6401

# AIRCRAFT INFLATION CHECKING EQUIPMENT

PCL's line of aircraft inflation checking equipment is second to none. Each piece in this product line is geared for high pressures found in the aviation industry. PCL's aircraft equipment is durable and made from the highest quality materials.



SPECIFICATIONS	
Compliance:	CE
Reading Accuracy:	1 psi
Max. Hose Pressure:	20 bar
Inflation Range:	3-319 psi

### **KEY BENEFITS**

Includes two connector types: 8v1 and 12v1 value designation

Pressure can be measured/stored via the hold function

Modern, lightweight and shock-resistant construction

Clear digital readout display

Ceramic sensor

Hardcase included

PART #	DESCRIPTION
DAC54A	12" SKYDROL HOSE, 1 -8V1 TWIN ANGLED CHUCK & 1 -12V1 STRAIGHT CHUCK, HOLD ON TYPE

# **SPECIFICATIONS**

Head Type:	8V1 & 12V1 Twin
Calibration:	50-300 psi
Reading Accuracy:	5 nsi

## **KEY BENEFITS**

Black vulcanite handle withstands continual heavy usage

Suitable for use with standard 8v1 and large bore 12v1 tire valves

### PART # | DESCRIPTION

TPG54H03 | AIRCRAFT TIRE PRESSURE GAUGE, 8V1 & 12V1 CHUCKS







# **Automatic Inflators**

PCL

PCL's automatic tire inflators are trusted, reliable, and offer a space-saving solution. These market-leading inflators provide the best and most select range of flexibility. From wall-mounted options to cabinet style designs, PCL offers variety. Furthermore, these automatic tire inflators can be found in c-store and retail applications across the globe.



# AUTOMATIC INFLATORS MINI TIRE INFLATORS



# — ACCURA® QUBE

SPECIFICATIONS

Dimensions:

SPECIFICATIONS		
Compliance:	EC Directive 86/217 and BS	EN 12645:1999
Reading Accuracy:		1 psi
Max. Supply Pressu	ure:	217 psi
Inflation Flow:		88 cfm
Inflation Range:		0-145 psi
Operating Tempera	ature:	-4°F to 158°F



# **ACCURA® QUBE MINI TIRE INFLATOR**

PCL offers cost-effective & accurate tire inflation boxed off with this space-saving, entry-level unit, the ACCURA® QUBE Tire Inflator.

PCL proves that being square can be stylish with its simplest electronic tire inflator to date, the user-friendly ACCURA® QUBE Tire Inflator. This tiny 6" x 6" unit packs a petite, yet powerful punch, offering fast and accurate tire inflation within a simple, safe, state-of-the-art design.

The QUBE is just as reliable and straightforward as all products in PCL's leading ACCURA® range of preset inflators, yet features just three modes: standard inflate/deflate, tire shop (featuring overpressure) and nitrogen (top off and complete purge). All the customer needs to do is preset the required pressure, place the connector on the tire, and let the built-in auto-start function do the rest.

In short, the QUBE is designed to be simple and space-saving, without the programming or customization of the more expensive models. This versatile little unit is ideal for indoor use, particularly in commercial environments where ease of use and accuracy are key.

## **KEY BENEFITS**

Plug and play - with 3 pre-selectable application MODES:

MODE 1 - Standard inflate/deflate

MODE 2 - Tire shop with over-pressure

MODE 3 - N2 fill and AIR to N2 conversion

Low and simple maintenance

Individually tested calibration certificate included

Touch Capacitive technology

Electronic pressure preset

Auto-start inflation

6" x 6" x 4"

Clear display for easy readability

Ceramic sensor - accuracy to +/- 0.5 of full scale reading

Accurately inflates using hoses up to 164 ft. in length

Comprehensive diagnostics and error reporting

Low lifetime costs with proven electronics

Can be easily wall-mounted (indoor use only)

PART #	DESCRIPTION
QUBE 4	INCLUDES 16' HOSE WITH SINGLE LOCK-ON CHUCKS, 110V
QUBE 44x25	INCLUDES FOUR 25' HOSES, SINGLE LOCK-ON CHUCKS, 110V
QUBE 6	QUBE 12V, NO HOSES



# AUTOMATIC INFLATORS WALL MOUNTED



# ACCURA® D10

-		_	~ 1		$\boldsymbol{\alpha}$	
$\sim$	ECI			л н		<b>U</b>

Compliance:	EC Directive 86/217 &	BS EN 12645:2014
Reading Accuracy:		1 psi
Maximum Supply Pre	ssure:	232 psi
Inflation Flow:		14 cfm
Inflation Range:		0-145 psi
Operating Temperatu	re:	-4°F to 158°F
Dimensions:		12" × 17" × 4"
IP Rating:		IP66

### **APPROVALS**

German:	PTB 18.08/04.01 (Single and Dual Screen)
French:	F-06-H-157 (Dual Screen)
Portuguese:	245.30.04.3.14 (Single Screen)
Spanish:	111063001 (Single Screen)

## ACCURA® D10 TIRE INFLATOR

PCL's ACCURA® D10 Tire Inflator includes trusted, reliable "menu-driven" units found in tire shops throughout the world.

Suitable for tire service centers, the electronic preset units capture new digital technology in a modern, aesthetic design, offering repetitive accuracy, reduced maintenance, and limited lifestyle costs.

The easy-to-use ACCURA® D10 Tire Inflator includes a wallmounted range and pedestal unit, as well as a self-contained unit with retractable air and water reels - suitable for indoor or outdoor

All use auto-start inflation and a "default to safe" setting. These units provide the user with greater safety, increased fuel economy, and extended tire life.

### **KEY BENEFITS**

Plug and play - tire inflator with 3 pre-selectable modes

Extended product life with robust design and proven electronics

Low and simple maintenance with excellent diagnostics

Individually tested calibration certificate included

Electronic pressure preset

Auto-start inflation

Default to safe-setting

Reliable and modern design with die-cast aluminum housing

Ceramic sensor

Accurately inflates using hoses up to 164 ft.

Comprehensive diagnostics and error reporting

Wall or pedestal mounting

Increased safety and reduced tire-related incidents

Indoor/outdoor use

### PART # DESCRIPTION

D10SS20T/0004 D10 TIRE INFLATOR WALL MOUNTED FUELING STATION SPO



# AUTOMATIC INFLATORS **MULTI-FUNCTION**

The ACCURA® D12 and D13 Tire Inflators forms PCL's premium tire shop range. These automatic multi-function tire inflators combine advanced and user-friendly design with touch screen technology, upgraded modern electronics, and proprietary software. The range enables operators to provide leading tire inflation services cost effectively. The range is suitable for all professional tire applications including commercial and retail tire shops, mobile tire fleets, automotive OEM's, garages, as well as auto dealerships.

The new ACCURA® tire shop range now has a high flow solenoid providing our highest ever air flow characteristics, meaning tires are inflated even faster. The upgraded microprocessor ensures the proven electronics are more reliable, while the touch screen technology ensures even longer unit life. This generation of automatic tire inflators provide even more input/output options for complete customization to your application, including Bluetooth and GPRS possibilities.

The range is enhanced by the "Over Pressure Setting" function (OPS), which has been developed to allow tire operators to automatically seat the bead on new tires. This allows the operator to securely continue on with alternative work while the tire is inflating, saving time and money.

The inclusion of the nitrogen purge (N2) facility allows the unit to increase the effectiveness of this increasingly popular tire service.

### **KEY BENEFITS OF ACCURA® D12 & D13**

Individually test calibration certificate included

Ceramic sensor - accuracy to +/-0.5% of full scale reading

Electronic pressure preset

Over Pressure Setting (OPS) - automated seating of bead

Nitrogen (N2) purge

Auto-start inflation

Can inflate accurately with hoses up to 164 ft.

Comprehensive diagnostics and error reporting

Clear display for easy customer use

Robust and reliable design with die-cast aluminum housing

Low and simple maintenance



### ACCORA I

SPECIFICATIONS		
Compliance:	EC Directive 86/217 and	BS EN 12645:2014
Reading Accuracy:		1 psi
Maximum Supply P	ressure:	217 psi
Inflation Flow:		88 cfm
Inflation Range:		0-145 psi
Operating Tempera	ture:	-4°F to 158°F
Dimensions:		12" × 17" × 4"

PART #	DESCRIPTION

D12SS50C/0004 25' HOSE WITH SINGLE LOCK-ON CHUCK



### **SPECIFICATIONS**

Compliance:	EC Directive 86/217 and	BS EN 12645:2014
Reading Accuracy:		2 psi
Max Supply Pressu	ıre:	217 psi
Inflation Flow:		88 cfm
Inflation Range:		0-145 psi
Operating Tempera	ature:	-4°F to 158°F
Dimensions:		12" x 17" x 4"

## ART # DESCRIPTION

D13SS50C/0004 MULTI-TIRE, 4X25' HOSES WITH SINGLE LOCK-ON CHUCK



# AUTOMATIC INFLATORS SLIMLINE CABINETS

The latest Air and Air & Water range of cabinets are designed to meet the exacting and testing demands of auto service centers and fleet depots. The stainless steel and/or painted cabinets have the ability to resist harsh environments while keeping the unit looking clean. Both the Slimline Air Cabinets and Slimline Air & Water Cabinets have the ability to incorporate compressors inside the units, allowing them to function whether main air is available or not.



SPECIFICATIONS	
Compliance:	EC Directive 86/217
Reading Accuracy:	1 psi
Max. Supply Pressure:	232 psi
Inflation Flow:	14 cfm
Inflation Range:	0-145 psi
Operating Temperature:	-4°F to 158°F
IP Rating:	Cabinet: IP44 / Electronic inflator: IP65

# **KEY BENEFITS**

Easy to operate for the driver

Alternative tire valve connectors available for all units

PART #	DESCRIPTION
D90SS20C/0004	SLIMLINE CABINET, COILED 33' AIR HOSE W/ CLIP-ON CONNECTOR, AIR ONLY, NO COMPRESSOR
D92SS20C/0004	SLIMLINE CABINET, COILED 33' AIR HOSE W/ CLIP-ON CONNECTOR, 80 PSI COMPRESSOR

SPECIFICATIONS	
Compliance:	EC Directive 86/217
Reading Accuracy:	1 psi
Max. Supply Pressure:	232 psi
Inflation Flow:	14 cfm
Inflation Range:	0-145 psi
Operating Temperature:	-4°F to 158°F
IP Rating:	Cabinet: IP44 / Electronic inflator: IP65

### **KEY BENEFITS**

Low life-cycle costs, suitable where main air is not available

Alternative tire valve connectors available for all units

PART #	DESCRIPTION
D91SS20C/0004	SLIMLINE CABINET, COILED 33' AIR HOSE W/ CLIP-ON CONNECTOR & WATER HOSE, NO COMPRESSOR
D93SS20C/0004	SLIMLINE CABINET, COILED 33' AIR HOSE W/ CLIP-ON CONNECTOR & WATER HOSE, 80 PSI COMPRESSOR





# AUTOMATIC INFLATORS **STANDARD CABINETS**

PCL'S line of Standard Air and Standard Air & Water Cabinets provide an attractive and stylish appearance while meeting the demands of auto service centers. All components of these systems are built for ease of use, reliability, and extended life.



SPECIFICATIONS	
Compliance:	EC Directive 86/217 and BS EN 12645:2014
Reading Accuracy:	1 psi
Max. Supply Pressu	ure: 232 psi
Inflation Flow:	14 cfm
Inflation Range:	0-145 psi
Operating Tempera	ture: -4°F to 158°F
IP Rating:	IP44

### **KEY BENEFITS**

New high performance, slow retractable hose reels as standard

Alternative tire valve connectors available for all units

PART #	DESCRIPTION
D95SS20C/ 0004	STANDARD CABINET, 25' AIR HOSE REEL W/ CLIP-ON CONNECTOR, & WATER HOSE, NO COMPRESSOR
D97ST20C/ 0004	STANDARD CABINET, 25' AIR HOSE REEL W/ CLIP-ON CONNECTOR, 80 PSI COMPRESSOR

# **SPECIFICATIONS**

Compliance: EC Directive 86/217 and BS EN 12645:2014

Reading Accuracy: 1 psi

Max. Supply Pressure: 232 psi

Inflation Flow: 14 cfm

Inflation Range: 0-145 psi

Operating Temperature: -4°F to 158°F

IP Rating: IP44

## **KEY BENEFITS**

New high performance, slow retractable hose reels as standard

Alternative tire valve connectors available for all units

PART #	DESCRIPTION
D96SS20C/	STANDARD CABINET, 25' AIR HOSE REEL W/ CLIP-ON
0004	CONNECTOR, 12' WATER HOSE REEL, NO COMPRESSOR
D98SS20C/	STANDARD CABINET, 25' AIR HOSE REEL W/ CLIP-ON
0004	CONNECTOR, 12' WATER HOSE REEL, 80 PSI COMPRESSOR



STANDARD AIR & WATER CABINET



# **Air Treatment**

A range of products no workshop should be without. Offering a complete spectrum of air treatment products from filters, regulators, lubricators, water separators, and combination options, PCL strives to ensure your compressed air systems remain pure from contaminants with our professional series line of air treatment products.





# AIR TREATMENT dropout water separators

The Dropout® Auto-Drain is designed to remove all contaminants from the Dropout® units automatically. The Dropout® Compact Water Separator is unique and patent protected, designed to revolutionize the compressed air industry. Dropout® is a scientifically engineered and multi-stage Compressed Air Filter that removes 99.9999% of liquid (water & oil) and 99% solid particulates down to 1 micron.



SPECIFICATIONS	
Port Size:	1/2" BSPT
Flow Rate:	203 cfm
Max. Supply Pressure:	232 psi
Water Storage:	11.8 oz.
Operating Temperature:	32-176°F
KEY BENEFITS	
Drains all contaminants automatically	
Maintenance free	

PART #	DESCRIPTION
PD04D128	ALITOMATIC DRAIN

No main power or batteries required

Easy to install

# **SPECIFICATIONS**

Filtration Size:	1 μm
Flow Rate:	11 cfm
Max. Supply Pressure:	232 psi
Inlet/Outlet Connection:	1/2"
Drain Connection:	1/8" MBSPT

# **KEY BENEFITS**

Superior protection for your compressed air equipment

Stand-alone replacement for water separators/coalescing filters

Easy to install, no mains power and no consumables

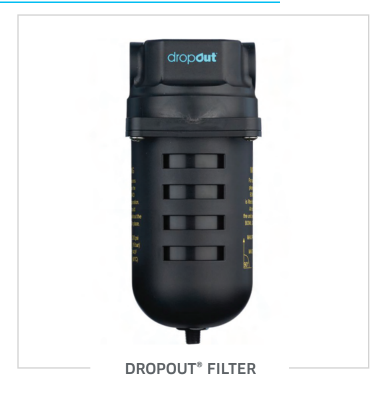
No increase in pressure drop caused by blocked filters

Instantaneous recovery from pulsed flows or stop/start

Maintenance free with built-in auto-drain

PART #	DESCRIPTION
	DESCIVIL LIGHT

**DPO300PA** 1/2" LIQUID WATER SEPARATOR & CONTAMINANT REMOVER





# AIR TREATMENT dropout water separators





PART # DESCRIPTION
PD0600A 3/4" BSPT, BAR, COMPACT

Introducing the Stainless Steel Grade 304 version of the Dropout® Water Separator.

If you use compressed air, you'll need dropout® to get the best performance from your system. Dropout® offers an all in one solution for removing liquid water and other contaminants at a wide range of flow rates without the need for replacement filter elements.

Dropout® unique patented system has mastered contamination issues where other products fail. Dropout® offers a significantly lower life cycle costs when compared with traditional air cleaning products.

Simply put, Dropout® is a unique, scientifically engineered, patent protect multi-stage Compressed Air Filter that removes 99.9999% of liquid (water & oil) and 99% solid particulates down to 1 micron. This unique multi-stage Compressed Air Filter requires no replacement filters, and once fitted, the ongoing servicing costs are zero.

SPECIFICATIONS	PD0300S	PD0600S
Port Size:	1/2" BSPT	3/4" BSPT
Flow Rate:	16 cfm	32 cfm
Max. Supply Pressure:		217 psi

Flow Rate:	16 cfm	32 cfm
Max. Supply Pressure:		217 psi
KEY BENEFITS		

Guaranteed	99.9999%	liauid	water	removal

ISO 12500 certified

Particulate removal to 1 micron

Low cost of ownership - maintenance free

Complete with wall bracket and drain valve

Minimal inlet/outlet pressure drop

Performance doesn't depend on compressed air having stable flow rate or high velocity

PART #	DESCRIPTION
PD0300S	1/2" BSPT, 15 BAR, STAINLESS STEEL
PD0600S	3/4" BSPT, 15 BAR, STAINLESS STEEL
PD0900S	3/4" BSPT, 15 BAR, STAINLESS STEEL
PD060S	3/4" BSPT, 15 BAR, STAINLESS STEEL



# AIR TREATMENT FILTERS, REGULATORS, & LUBRICATORS



PCL's Filter-Regulator units are designed to eliminate moisture and particulates from the air flow. The Filter-Regulator units come complete with a wall bracket and pressure gauge.

SPECIFICATIONS	ATC6	ATC12
Port Size:	1/4" NPT	1/2" NPT
Adjustment:	0-174 psi	0-232 psi
Max. Supply Pressure:	174 psi	232 psi
Drain Bowl Capacity:	1 oz.	1.7 oz.
Max. Temperature:	140°F	140°F

### **KEY BENEFITS**

Manual/semi-automatic drain

10 micron filter

Locking device

Complete with wall bracket and pressure gauge

PART #	DESCRIPTION
ATC6	FILTER-REGULATOR, 1/4" NPT
ATC12	FILTER-REGULATOR, 1/2" NPT

PCL's Filter-Regulator-Lubricator units are designed to control output air pressure, eliminate moisture and contaminants from the air flow, and to lubricate tools during use. The FRL units come complete with a wall bracket and a pressure gauge.

SPECIFICATIONS	ATCFRL6	ATCFRL12
Port Size:	1/4" NPT	1/2" NPT
Max. Supply Pressure:	174 psi	232 psi
Drain Bowl Capacity:	1.35 oz	2.4 oz
Oil Bowl Capacity:	1.01 oz	1.70 oz
Max. Temperature:	140°F	140°F
Lubrication Adjustment (1 drop):	79-758.5 gal./min.	

## **KEY BENEFITS**

Manual/semi-automatic drain

10 micron filter

Locking device

Complete with wall bracket and pressure gauge

PART #	DESCRIPTION
ATCFRL6	FILTER-REGULATOR-LUBRICATOR, 1/4" NPT
ATCFRL12	FILTER-REGULATOR-LUBRICATOR, 1/2" NPT





# **Air Chucks**

PCL

PCL offers both closed and open end connectors. Product solutions include everything from large bore lock-on chucks, to twin angled chucks, and even straight and angled combo chucks. When it comes to pneumatic solutions, PCL'S professional series line of products can't be matched. Offering quality products and exceptional service every step of the way.



# AIR CHUCKS SINGLE CLIP-ON CONNECTORS



The new and improved air connector replaces PCL's CO2 single clip on connector.

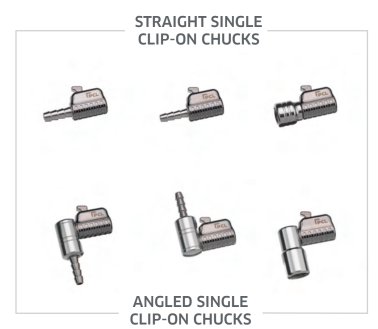
After 40 years of service, PCL is now retiring the reliable CO2 single clip-on connector and welcoming the new and improved line: CH2H01, CH2AO1, CH4H01, and the CH4AO1 Single Clip-on Air Connector. These new air connectors have been designed to enhance and bring PCL into modern industrial standards. Following in the footsteps of its predecessor, the new air connector has been proven to be as robust and reliable as ever.

One of the biggest drivers behind the new design is due to the intricacy of modern wheels, where it can be difficult to reach the valves with the human hand. This has been answered by introducing a larger range of standard straight clip-on chucks, as well as 90 degree single clip-on chucks for those "hard to reach" valves, with both hose tail fitting and female threaded versions available.

No expense was spared on materials of construction. These new units are manufactured using only the finest zinc alloy, aluminum and brass. The new air connectors boast a vice like grip and easy operation, with a simple, yet effective thumb push button, which quickly releases the tire valve, thus increasing efficiencies.

1/4" HOSE BARB INLET

1/4" FBSP INLET



SPECIFI	CATIONS	
Inlet Size:		1/4" & 5/16"
Head Typ	e:	Straight single
Valve Sty	le:	Open-End
PART #	DESCRIPTION	
CH2K01 CH2H01 CH2A01	5/16" HOSE BARB INLET 1/4" HOSE BARB INLET 1/4" FBSP INLET	
SPECIF	ICATIONS	
Inlet Size	:	1/4" & 5/16"
Head Typ	oe:	Angled single
Valve Sty	/le:	Open-End
PART #	DESCRIPTION	
CH4K01	5/16" HOSE BARB INLET	

SPECIFI	CATIONS	
Valve Size	2:	8v1 (standard)
Head Typ	e:	Single Clip-on
Valve Sty	le:	Open-End
PART #	DESCRIPTION	
CH3A02	5/16" HOSE BARB INLET	





CH4H01

# AIR CHUCKS HANDHELD CONNECTORS



PCL's Angled Twin Chucks are suitable for inflation of dual wheels.

When ordering connectors, be sure to specify whether a Closed or Open-End type is needed. With a Closed-End connector, a non-return valve unseats on connection to the tire valve allowing air to flow into the tire. Open-End connector have a pin, which unseats the tire's valve when in use.

The Angled Twin Chucks are available in both Open and Closed valve styles.

SPECIFICATIONS	
Inlet Size:	1/4" FNPT
Head Type:	Twin angled
Valve Style:	Open-End (CO1A13), Closed-End (CO1B13)

### **KEY BENEFITS**

Suitable for inflation of dual wheels

Color coded handles - black for Open-End, red for Closed-End

PART #	DESCRIPTION
CO1A13	1/4" FNPT INLET, OPEN CHUCK
CO1B13	1/4" FNPT INLET, CLOSED CHUCK

These Twin Hold-On Connectors are suitable for inflation of dual wheels.

PCL's CO5A11 is a miniature Open-End connector. It is commonly used with PCL wall gauges and PCL portable gauges. This connector has a pin, which unseats the tire's valve when in use. The handles on these connectors are black in color, representing "Open-End."

Its small and compact size makes it easy to take on the go, to hold in your pocket, or other limited space locations.

SPECIFICATIONS	
Inlet Size:	1/4" FNPT
Head Type:	Twin angled
Valve Style:	Open-End
KEY BENEFITS	
Small, compact size makes it easy to store	
Color coded handle - black for Open-End	
DADT # DECEDITION	
PART # DESCRIPTION  C05A11 1/4" FNPT INLET, OPEN CHUCK, MINIATURE	





# **Nitrogen Inflation**

PCL

Bringing forth the latest in high performance nitrogen generation, the NEXUS series of nitrogen generators and inflators are a staple in the PCL portfolio. We're putting the control in your hands by offering you the option to inflate up to 4 tires at once.



# NITROGEN INFLATION NITROGEN GENERATOR & INFLATOR



NEXUS N6 Nitrogen Generator & Built-in Inflator is suitable for cars and vans. Nexus incorporates a number of upgrades from the previous range which includes the modern 21st century design, faster inflation times, high quality valves and fittings and bigger 90mm castors for more stability and flexibility. The chief benefits for the tire customer are that – due to Nitrogen's properties compared to air – it can offer enhanced handling, improved fuel efficiency, extended tire life, and most importantly increased safety, which is why it is used in Formula One.



The N72 Nitrogen Generator and Inflator Cart is the latest evolution of Nitrogen generator and inflator units from PCL. This compact unit combines PCL's globally recognized digital inflation technology with modern Nitrogen generation technology, delivering high purity Nitrogen to the tire quickly and quietly. Powered by a rechargeable 12V battery, the N72 can easily be moved around service centers and tire shops without a power cord trailing behind and in the way. Additionally, this unit is about half the size of a standard PSA system, and around a third of its weight!

SPECIFICATIONS	
Reading Accuracy:	1 psi
Max. Supply Pressure:	174 psi
Flow Rate:	7 cfm @ 12 bar supply
Compressor Flow Required:	19 cfm
Hose Length:	25 ft. (x4)
Tire Valve Connection:	Single clip-on
Dimensions:	23.6" x 18.5" x 53.7"
Weight:	568 lbs.
Inflation Range:	0-174 lbs.

SPECIFICATIONS	
Reading Accuracy:	0.5% of full scale reading
Max. Supply Pressure:	145 psi
Flow Rate:	5 cfm @ 12 bar supply
Hose Length:	25 ft. (x4)
Tire Valve Connection:	Single clip-on
Dimensions:	40.5" x 21" x 25.5"
Weight:	135 lbs.
Inflation Range:	0-174 lbs.

PART #	DESCRIPTION
N72SAIC34	LIGHT COMMERCIAL GENERATOR & INFLATOR (4 HOSES)

\*Exceeds EC Directive 86/217 & California 2 psi standard & CE pressure vessel standards\*



DESCRIPTION

NEX6IA02/120 NEXUS N6 INFLATOR & GENERATOR

PART #

# NITROGEN INFLATION NITROGEN PERCENTAGE ANALYZER



### THE COLOR DESCRIPTION OF THE

SPECIFICATIONS	
Measurement Range:	70-100% Nitrogen
Display Resolution:	0.1vol%
Measurement Cycle:	0.5 seconds
Response Time (90%):	less than 2 seconds
Auto Off Time Delay:	5 minutes
Compliance:	+/-0.5 vol% from 0 to 50 vol%
Compliance:	+/-2 vol% from 50 to 99 vol%

# **KEY BENEFITS**

Accurate and easy to use, one button operation

Battery charge indicator, replaceable 9V battery and sensor

Auto-power off function

Auto diagnostic with error code to simplify troubleshooting

PART #	DESCRIPTION
N2AS001	NITROGEN PERCENTAGE ANALYZER, REPLACEMENT SENSOR
N2A001	NITROGEN PERCENTAGE ANALYZER

\*Do not connect the ACCURA® Nitrogen Analyzer to closed pressure systems above 175 psi, 12 bar, or 1200 kPa.\*

### NITROGEN PERCENTAGE ANALYZER

The ACCURA® Nitrogen Analyzer gives you the actual Nitrogen percentage in your tires.

Most other systems in the market show you the Oxygen percentage and require a calculation to convert it to the Nitrogen percentage.

The rugged, ergonomic design enables ease of use in motor racing pits, workshops, fleet control, tire stores, lube shops, and auto dealerships. Ease of use, fast reaction time and large digital display make the ACCURA® Nitrogen Analyzer the perfect choice.

The battery life is extended by an automatic power off function. Both the sensor and the battery can be easily replaced.









Find your solution.

- DEF & Air Tower
- Island-Friendly DEF Tank
- **DEF** Dispenser



GO WITH THE FLOW.

PCL and TECALEMIT brands collectively use dynamic and forward-thinking approaches to bring the most advanced system solutions to the fuel station market. Each of the three systems featured above highlight the quality, performance, and user-friendliness that enable you to accumulate a greater ROI.

# **Tire Pressure Gauges**

PCL

PCL's tire pressure gauges are designed to be used on trucks, buses, and even aircraft. From pocket-style models to digital and self-calibrating models, PCL offers the professional's choice for fast, clear, and accurate tire pressure gauges.



# TIRE PRESSURE GAUGES PASSENGER TIRES

The TPG1 AND TPG4 are Pocket Tire Pressure Gauges with angled heads designed to fit onto the tire valve at 90 degrees. PCL's TPG1 and TPG4 Pocket Tire Pressure Gauges incorporate a self-adjusting friction device. When enabled, the pressure can be read when the tire pressure gauge is removed from the tire valve. Features integral pocket clip and removable protective cap.



SPECIFICATIONS	
Head Type:	Angled
Calibration:	6-50 psi
Reading Accuracy:	1 psi
Accuracy:	+/- 2 psi

# **KEY BENEFITS**

Positive sealing washer ensures reliability

Integral pocket clip and removable protective cap

Angled head is designed to fit onto the valve at 90 degrees

Self-adjusting friction device enables pressure to be read when the tire pressure gauge is removed from the tire valve

PART #	DESCRIPTION
TPG1H17	PASSENGER CAR, 6-50 PSI, ANGLED HEAD

# **SPECIFICATIONS**

Head Type:	Twin angled
Calibration:	10-120 psi
Reading Accuracy:	2 psi
Accuracy:	+/- 2 psi

# **KEY BENEFITS**

Positive sealing washer ensures reliability

Integral pocket clip and removable protective cap

Angled head is designed to fit onto the valve at 90 degrees

Self-adjusting friction device enables pressure to be read when the tire pressure gauge is removed from the tire valve

	DESCRIPTION
PARI #	DESCRIPTION

**TPG4H17** POCKET SERVICE GAUGE, 10-120 PSI, TWIN ANGLED HEAD







# TIRE PRESSURE GAUGES TRUCK TIRES



Engineered for longevity and hard usage, the TPG5 Universal Service Gauge has a chrome-plated tube with lanyard ring. The TPG5 Universal Service Gauge is suitable for cars and commercial vehicles, is fitted with an extra large filter to protect the quality mechanism, and is supplied carton packed.

SPECIFICATIONS	
Head Type:	Twin angled or straight & angled
Calibration:	10-160 psi
Reading Accuracy:	2 psi
Accuracy:	+/- 2 psi

# **KEY BENEFITS**

Engineered for hard usage over long period of time

Suitable for all cars and commercial vehicles

### PART # DESCRIPTION

TPG57H03 SERVICE GAUGE, 10-160 PSI, TWIN ANGLED HEAD





# **Miscellaneous Tools**

A range of professional-series products necessary to any workshop or service center, from tire tread depth gauges to valve tools. Ensure you have a complete assortment of pneumatic products and tire inflation equipment at your disposal at all times to increase work efficiency and productivity.





# MISCELLANEOUS TOOLS TREAD DEPTH GAUGES & TIRE EQUIPMENT



### DIGITAL TIRE TREAD DEPTH GAUGE

A straightforward and simple to use Digital Tire Tread Depth gauge measurement device with three different read settings. PCL's Digital Tire Tread Depth Gauge is suitable for tire tread depth or brake shoe and pad wear.

SPECIFICA	ATIONS	
Reading Acc	uracy:	1/64 in.
Calibration:		0-1 in.
PART #	DESCRIPTION	

DTDG1D04 DIGITAL TREAD DEPTH GAUGE

KET DENEITIS	
Lightweight, made of carbon fiber compos	ite
Metric. decimal inch and fraction inch togs	



DIGITAL TIRE
PRESSURE & TREAD
DEPTH GAUGE

# DIGITAL TIRE PRESSURE & TREAD DEPTH GAUGE

This 3-in-1 Digital Tire Pressure and Tread Depth Gauge is self-calibrating and features a 90 second auto power-off. The DTPG7 can be found in tire shops, service centers, auto dealerships, and more.

TIRE PRESSURE SPECIFICATIONS	
Reading Accuracy:	0.1 psi
Calibration:	2-100 psi
Accuracy:	+/- 1.5%

TREAD DEPTH SPECIFICATIONS	
Reading Accuracy:	0.001 in.
Calibration:	0-0.5 in.
Accuracy:	+/- 0.007 in.

PART #	DESCRIPTION		
DTPG7	DIGITAL TIRE PRESSURE & TREAD DEPTH GAUGE		



### TREAD DEPTH GAUGE

PCL's "Made in Sheffield" Tire Tread Depth Gauge is manufactured to strict quality standards and is VOSA approved for MoT testing. Easy to read, and has a handy pocket clip.

SPECIFICA	ATIONS	
Reading Accuracy:		1/64 in.
Calibration:		0-1 in.
Calibration:		0-1 in.
PART #	DESCRIPTION	

DTDG1D04 DIGITAL TREAD DEPTH GAUGE

KEY BENEFITS	
Lightweight, made of carbon fiber composite	
Metric, decimal inch and fraction inch toggle	
Metric, decimal inch and fraction inch toggle	

3) Remove the tire valve core



# TIRE VALVE TOOL

4-IN-ONE KEY FUNCTIONS

A simple to use, versatile 4-in-1 Tire Valve Tool that helps you look after your tire valves. The Tire Valve Tool is manufactured from case-hardened mild steel and has a zinc-plated finish.

2) Re-thread the inside of the tire valve stem		4) Extract a damaged tire valve core
PART #	DESCRIPTION	
TVT81	4-IN-ONE TIRE VALVE TOOL	

1) Re-thread the external part of the tire valve stem





Recognized as the global market leader in the design, manufacture and distribution of the most advanced and comprehensive portfolio available, PCL has remained true to its principle of quality products and exceptional service for over 80 years.

Founded in 1938, when the first pressure gauges were designed and manufactured in Sheffield, UK, PCL's focus remains on exceeding customer needs. We stay ahead of the game with an ever-expanding core product range, ensuring that ancillary products are continually developed to complement this.

Our proactive partnering approach and pioneering design establishes us internationally as the brand to buy in over 80 countries, all backed up by excellent customer service and training.

Our dedication to customers means we are not just a supplier of products, we act as a partner too. Our customers have access to a full technical support hotline, and site visits where necessary. We also help you identify the best revenue generators for your business.

At PCL we take pride in our customers as well as our products.

# Commenced operation in **MILESTONES** Sheffield, United Kingdom Designed & manufactured the world's first tire Dressure gauge 1938 Purchased factory Unit Shares Purchased by at Holbrook Rise Pillar Holdings (RTZ) 1964 1975 Digital product range developed and launched Shares purchased by Rubicon Partners 1996 2002 Handheld product Air tool product range launched range launched 2005 2006 India JV / US PCL Shanghai, China regional offices 2007 ·QUBE launched 2009 PCL manufacturing, China Shares purchased by Nitrogen product line launched 2010 2011 DTI and new N2 Membrane ranges added to PSA portfolio NEXUS range launched 2013 2014 •New standalone service PCL 80th year center launched anniversary Aviation range launched 2015 2018 Release of ACCURA® MK4 2019

COMPANY

# HORNGROUP







STAY IN TOUCH WITH PCL ACROSS THE GLOBE













# PCL

**Pneumatic Components Limited** 

6324 Greens Road, Humble, TX 77396 T (281) 446-7300 | F (281) 619-5613 | sales@pcltireinflationusa.com www.pcltireinflationusa.com

STAY IN TOUCH



SCAN ME FOR A DIGITAL COPY