



## **AIRFORCE® MK4 Tyre Inflator**

Introducing the new and improved industry leading tyre inflator from PCL

### How we've improved the MK3

The already highly regarded predecessor to the AIRFORCE® MK4, the classic MK3 Tyre Inflator has been industry standard in many garages, petrol forecourts & tyre depots for over 25 years. Many thought the MK3 could not be improved... until now!

With over 75 years of expertise in designing and manufacturing tyre inflation equipment in Sheffield, UK, the engineers at PCL decided now was the time to enhance the mechanical features that have stood the test of time to make the new gauge faster, more accurate and reliable than its predecessor.

The new AIRFORCE® MK4 Tyre Inflator is as robust as ever and highly accurate, offering leading inflation and deflation rates and high performance for both indoor and outdoor applications. Meanwhile the redesigned piston and seal arrangement means increased accuracy - cycle tests now give over 400,000 inflation cycles at 100% accuracy - over 50% more than previously!

By increasing the size of the viewing window to give a 20% larger field of view, and altering the graphic print to give a clearer scale reading the new gauge is even more user friendly.

With a new, modern slim line body design the gauge is now lighter yet more ergonomic to give increased comfort in use.

The "Made in Sheffield" AIRFORCE® MK4 Tyre Inflator is still available with the same wide choice of tyre valve connectors and hose lengths to suit all tyre inflation applications.

| Features & Benefits      |  |  |
|--------------------------|--|--|
| FEATURE                  | AIRFORCE® MK4  | USER BENEFITS  |
| New Viewing Window       | Larger window gives 20% greater field of viewing                           | Clear view of pressure readings,<br>easier to use; Less mistakes   |
| Lighter Weight           | New gauge body weighs 923 g -<br>lightest gauge tested                     | Less work strain and easier for repetitive use   |
| New Body Shape           | Biomorphic shape   | Ergonomic, easier to use and less<br>prone to damage when dropped  |
| New Valve Mechanism      | Simplified 2 stage mechanism   | Design prevents user having to 'push' against full line pressure on deflate. Prevents fatigue when deflating                     |
| New Piston & Seal Design | New design   | Less drag, reduced friction & less<br>movement inertia means no internal<br>corrosion, no sticking and no<br>skewing of accuracy |
| Testing Procedure        | Computer software procedure to measure accuracy and determine pass or fail | Highest reliability tested on all hose lengths vs other gauges   |
| Accuracy Standards       | Tested to over 400,000 cycles at 100% accuracy                             | Meets EC 86/217 Compliant with EN12645:2014  |
| Indicator Reading        | New clear lithographic design,<br>not screen-printed                       | Fast and accurate reading of results   |

| Testing Results vs other Linear Gauges |   |   |   |  |  |  |
|--|---|---|---|--|--|--|
|  |   |   | IMITATION GAUGE<br>SAMPLE   |  |  |  |
| 21" Hose<br>6' Hose                    | Excellent<br>Good   | Good<br>Fair  | Fair<br>Poor  |  |  |  |
| Visibility                             | Excellent   | Fair  | Fair  |  |  |  |
| n/a                                    | Good  | Good  | Good  |  |  |  |
|  | -   | -   | -   |  |  |  |
| Tested cycles                          | Excellent<br>1 million +  | Excellent<br>1 million +  | Poor<br><100,000  |  |  |  |
| To fill to 3 bar                       | 59 seconds  | 62 seconds  | 64 seconds  |  |  |  |
|  | ,   | Meets EC 86/217.<br>Compliant with<br>EN12645:2014  | Often not compliant<br>and accuracy<br>measured will often<br>not meet standard |  |  |  |
|  | CRITERIA  21" Hose 6' Hose Visibility n/a Tested cycles Tested cycles To fill to 3 bar Does it meet current CE approval | CRITERIA AIRFORCE® MK4  21" Hose Excellent 6' Hose Good  Visibility Excellent  n/a Good  Tested cycles 400k cycles  Tested cycles Excellent 1 million +  To fill to 3 bar 59 seconds  Does it meet Current CE approval  Meets EC 86/217. Compliant with | CRITERIA AIRFORCE® MK4 MK3  21" Hose  |  |  |  |





# The anatomy of the MK4 W bigger viewing indow gives 20% larger ld of view Scale reading.

NEW bigger viewing window gives 20% larger field of view. Scale reading now printed in clear lithographic print - not screen printed.



NEW piston & seal design can increase accuracy life by up to 150,000 cycles vs the MK3 gauge on tests.



NEW biomorphic body shape gives a lighter weight, ergonomic feel. The design is also less prone to damage when dropped.



New 2 stage valve arrangement prevents user having to 'push' against full line pressure on deflate.





#### **SPECIFICATION**

| Dimensions                  | H x W: 265 mm x 50 mm / 10.4 in x 1.9 in                  |
|-----------------------------|---|
| Weight (AFG4H03)            | 923 g / 0.92 kg /2.03 lbs                                 |
| Operating Temperature Range | -10 °C to 60 °C   |
| Storage Temperature Range   | -30 °C to 80 °C   |
| Accuracy Exceeds            | EC Directive 86/217/EEC and BS EN 12645:2014              |
| Reading Accuracy            | 0.1 bar / 2 psi / 10 kPa / 0.1 kg/cm²                     |
| Inflation Pressure          | 0 to 9.6 bar / 138 psi / 960 kPa / 9.8 kg/cm <sup>2</sup> |
| High Pressure Model         | 25 bar / 362.5 psi  |
| Maximum Inlet Pressure      | 13.8 bar / 200 psi  |
| Inflation Flow (@ 13 bar)   | 500 l/min / 18 cfm  |





#### **Product Options\***

| PART NUMBER | DESCRIPTION                 | HOSE LENGTH    | TYRE VALVE CONNECTION   | CALIBRATION           |
|-------------|-----------------------------|----------------|-------------------------|-----------------------|
| AFG4H03     | 21" General Model           | 0.53 m / 21 in | Twin hold-on            | 0-138 psi & 0-9.6 bar |
| AFG4H04     | 21" Clip-on Model           | 0.53 m / 21 in | Single clip-on          | 0-138 psi & 0-9.6 bar |
| AFG4H031    | 14" Forecourt Model         | 0.36 m / 14 in | Short stem twin hold-on | 0-138 psi & 0-9.6 bar |
| AFG4H05     | 6ft Tyreshop Model          | 1.8 m / 6 ft   | Twin clip-on            | 0-138 psi & 0-9.6 bar |
| AFG4H06     | 9ft Tyreshop Model          | 2.7 m / 9 ft   | Twin clip-on            | 0-138 psi & 0-9.6 bar |
| AFG4H061    | 9ft Tyreshop Model          | 2.7 m / 9 ft   | Single clip-on          | 0-138 psi & 0-9.6 bar |
| AFG5H36     | AFG4 Truck Tyre<br>Inflator | 3.6 m / 12 ft  | Twin clip-on            | 0-174 psi & 0-12 bar  |





# New counter top POS displays available for PCL inflators and tools





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 $<sup>^\</sup>star High \ pressure \ options \ also \ available for aircraft tyres with "Skydrol" hose$