

Standard Adaptors

The PCL Standard Air Line Adaptor is suitable for most compressed air applications. Designed and manufactured alongside PCL couplings, this range of adaptors has become the benchmark in the UK for quality and reliability.

Designed for use with Airflow and Vertex Couplings.

Key Product Benefits

- · Used in most workshop/garage environments
- · Wide choice of thread and hose tail sizes
- Used with Airflow, Vertex, Twin, non-corrodible and Safeflow Safety couplings
- · Case hardened for longer life

Specifications

Nominal bore: 4.8mm

Interchangeability

Rectus 19

Product Options			
Part No.	Description	Thread Type	Thread Size
ACA2593	Standard Adaptor	Male	R 1/4
ACA6909	Standard Adaptor	Male	R 3/8
ACA6584	Standard Adaptor	Male	R 1/2
ACA2746	Standard Adaptor	Female	Rp 1/4
ACA6582	Standard Adaptor	Female	Rp 3/8
ACA6583	Standard Adaptor	Female	Rp 1/2
ACA2486	Standard Adaptor	Hose Tailpiece	4.75mm (3/16")
ACA1793	Standard Adaptor	Hose Tailpiece	6.35mm (1/4")
ACA2487	Standard Adaptor	Hose Tailpiece	7.9mm (5/16")
ACA2488	Standard Adaptor	Hose Tailpiece	9.5mm (1/2")
ACA9438	Standard Adaptor	Hose Tailpiece	13mm (1/2")

Related Products

Airflow Couplings

The Airflow is the original quick-release coupling with over 50 years of design enhancements, and is manufactured in the UK to the highest standards.

Vertex Couplings

Designed and manufactured in Sheffield by PCL, these quick release couplings have a double action feature which makes them ideal for trailing hose applications in garage and tyreshop environments, For example, portable air tools and PCL hand held tyre inflation equipment.

Twin Couplings

Available in either Vertex of Airflow.

Safeflow Safety Couplings



PCL - Standard Adaptors

Taking PCL's industry-proven, Airflow coupling to the next level, Safeflow offers all of the features of its predecessor including a robust, steel construction, ideal for engineering and workshop environments.

Non-Corrodible Couplings

Designed and manufactured by PCL for specialist applications such as breathing air, non-spark, damp or high condensation environments.

PCL, Holbrook Rise, Holbrook Industrial Estate, Sheffield, S20 3GE, United Kingdom

Telephone: +44(0)114 248 2712 Facsimile: +44(0)114 247 8342 Email: info@pclairtechnology.com

2 of 2 20/04/2009 14:26