Airflow

Airflow is the original guick-release

UK to the highest standard.

Adaptor series: Standard.

Nominal Bore: 4.8mm.

coupling with over 50 years of design

Flow rate @ 6 bar - 43cfm @ 100psi. Maximum working pressure: 14bar/200psi.

Interchangable: Cejn 295, Rectus 19.

Thread

Size

R1/4

R^{3/8}

 R^{γ_2}

Rp¹/₄

Rp^{3∕8}

Rp¹/2

7mm/1/4

8mm/5/16

10mm/3/8

Hosetail

Designed and made in the UK, these

Flow rate @ 6 bar - 43 cfm @ 100psi.

Interchangable: Cejn 295, Rectus 19.

Maximum working pressure: 14

Thread

Size

 R^{γ_4}

R3/8

 $R^{1/2}$

Rp^{1/4}

Rp³∕8

R'n¹/2

7mm/ 1⁄4

8mm/5/16

10mm/3/8

Hosetail

Male Thread

Female Thread

Hose Tailpiece

Twin Coupling

couplings have a double action feature. Ideal for trailing hoses such as air tools.

Vertex Couplings

Nominal Bore: 4.8mm.

Adaptor series: Standard.

Male Thread

Female Thread

Hose Tailpiece

Twin Coupling osetail -1981A

Order Code

PCL-259

-1944D

-1946K

-1946W

-1940)

-1946F

-1946R

-1947F

-1947P

-1948D

Male Thread

Hose

Tailpiece

Price/1 THB

480.00

750.00

750.00

500.00

750.00

750.00

750.00

750.00

750.00

2220.00

Male

Thread

Price/1

THB

473.00

850.00

850.00

473.00

850.00

850.00

850.00

850.00

850.00

1900.00

Female Thread

Order Code PCL-259

-1983D

-1983.

-1983K

-1983A

-1983M

-1983Q

-1983R

-1983S

-1983T

-1981

Couplings

enhancements and manufactured in the

PCL

Product

Number

AC21CM

AC21EM

AC21JM

AC21CF

AC21R

AC21S AC21T

AC6103

bar/200psi.

Product

Number

AC91CM

AC91EM

AC91JM

AC91CF

AC91EF

AC91JF

AC91R

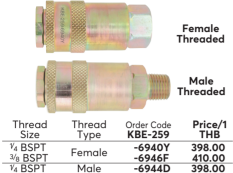
AC91S

AC91T

AC6503

'Standard' Couplings KOBE

Compatible with the range of standard Kobe adaptors. Steel construction. Ideal for use in engineering/workshop environment



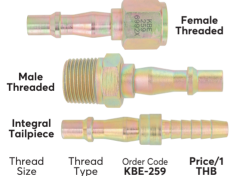
Slim Profile Coupling

Designed for use with Kobe airline couplings. 'Third level' zinc plated for protection against corrosion.



Coupling Adaptors

Designed for use with Kobe girline couplings. 'Third level' zinc plated for protection against corrosion.



| JIZE | Type | KDL-ZJ9 | |
|----------------------|-----------|---------|--------|
| ^{1⁄} ₄ BSPT | Female | -6992X | 119.00 |
| ^{3/} 8 BSPT | Male | -6996D | 141.00 |
| ¼ Bore | Tailpiese | -6983P | 119.00 |
| ^{3/8} Bore | Tailpiece | -6984T | 119.00 |
| | | | |
| | | | |

Non-Corrodible PCL Couplings

For specialist applications such as breathing air, non-spark, damp or high condensation environments. Brass body & valves.

Nominal Bore: 4.8mm. Flow rate @ 6 bar - 43cfm @ 100psi. Maximum working pressure: 14 bar/200psi. Adaptor series: Standard. Interchangable: Cejn 295, Rectus 19.

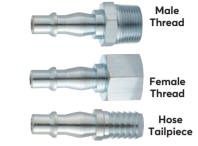


Group 291 50 Years of Keeping Industry Working 194 © 2022

Standard Adaptors

The Standard Air Line Adaptor is suitable for most compressed air applications, this range of adaptors has become the benchmark for quality and reliability.

Nominal Bore: 4.8mm. Flow rate @ 6 bar - 43cfm @ 100psi. Maximum working pressure: 14 bar/200psi. Interchangable: Cejn 295, Rectus 19.



| Product Number | Thread Size | Order Code PCL-259 | Price/1 THB | | |
|-------------------|-------------------------------------|-----------------------|----------------|--|--|
| Male Thread | | | | | |
| ACA2593 | R ¹ ⁄4 | -1985R | 134.00 | | |
| ACA6909 | R ^{3/8} | -1996D | 480.00 | | |
| ACA6584 | $R^{1/2}$ | -1996H | 186.00 | | |
| Female Thread | | | | | |
| ACA2746 | Rp ¹ ∕₄ | -1992X | 134.00 | | |
| ACA6582 | Rp³∕8 | -1996B | 199.00 | | |
| ACA6583 | Rp ¹ ∕2 | -1996L | 239.00 | | |
| Hose Tailpiece | | | | | |
| ACA2486 | 4.78mm/3/16 | -1996P | 119.00 | | |
| ACA1793 | 6.35mm/ ¹ / ₄ | -1983P | 130.00 | | |
| ACA2487 | 7.9mm/5/16 | -1984Q | 98.00 | | |
| ACA2488 | 9.5mm/¾ | -1984T | 130.00 | | |
| ACA9438 | 13mm/½ | -1996T | 272.00 | | |

Safeflow Couplings

Quick release coupling and offers a two-stage self venting release - totally eliminating the dangers of hose whip.

Nominal Bore: 4.8mm. Flow rate @ 6 bar - 43cfm @ 100psi. Adaptor series: Standard. Interchangable: Cejn 295, Rectus 19.





259