

NEW!

PCL
AIR TECHNOLOGY

unbeatable under pressure

**Affordable safety
is no accident...**



safeflow[®]

the safety coupling from PCL

- Two stage self-venting release
- Conforms to ISO 4414:1998 and EN 983:1996
- Creates a safe compressed air environment
- Compatible with genuine PCL Standard Adaptors



- Safe and simple to use
- Enhances workshop safety – prevents hose whip
- Genuine PCL product, designed and manufactured in Sheffield, England
- Affordable safety solution
- Distributors nationwide

with PCL safety is no accident

PCL

AIR TECHNOLOGY

unbeatable under pressure

Pneumatic Components Ltd underlines its international reputation for market-leading air distribution products with **Safeflow**, a new PCL profile safety coupling for compressed air applications.

Taking PCL's industry-proven, quick-release 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.

Safeflow fits the standard PCL adaptor profile, and is therefore compatible with most existing equipment, and has been manufactured in accordance with safety standards ISO 4414:1998 and EN 983:1996.

Available with various thread forms and integral hose tails, **Safeflow** features a hard-wearing steel construction with corrosive resistant finish, providing both flexibility and longer life.

In short, **Safeflow** represents maximum safety for a minimum outlay, and as with all PCL products it offers the highest quality at an affordable price, within an unbeatable, patented design.

Features

- Two stage self-venting release
- Compatible with genuine PCL Standard Adaptors
- Genuine PCL product, designed and manufactured in Sheffield, England
- Hard wearing steel construction with corrosive resistant finish
- Complete range of thread forms and integral hose tails
- Affordable safety solution

Benefits

- Safe and simple to use
- Enhances workshop safety – prevents hose whip
- Creates a safe compressed air environment
- Conforms to ISO 4414:1998 and EN 983:1996
- Best practice for compressed air users



Part Number	Connection
SC21CM	Male thread R 1/4
SC21EM	Male thread R 3/8
SC21JM	Male thread R 1/2
SC21CF	Female thread Rp 1/4
SC21EF	Female thread Rp 3/8
SC21JF	Female thread Rp 1/2
SC21R	Integral tailpiece suitable for 7mm (1/4") hose
SC21S	Integral tailpiece suitable for 8mm (5/16") hose
SC21T	Integral tailpiece suitable for 10mm (3/8") hose

Your approved PCL supplier is: