

XF Couplings

Info / Accessories



Offers excellent flow characteristics providing the workshop with increased airflow when required and enhanced tool efficiency. Designed and manufactured in Sheffield by PCL.

Key Product Benefits

- **High flow rate** - 130cfm @ 100lbf/in²
- Offers enhanced tool efficiency
- Steel construction with corrosive resistant finish for longer life
- Steel shoulder prevents accidental disconnection

Specifications

Nominal bore	7.4 mm	
Flow rate @ 6bar	2200 l/min @ 0.5bar p.d.	
Maximum Working Pressure	500 lbf/in ²	35 bar
Interchangeability	Rectus 25/26	
	Legris 25/26	
	Cejn 320	
	Norgren 234/238	
	Schrader InterCheck 35	

Product Options

Part No.	Description	Thread Type	Thread Size
AC71CM	XF Coupling	Male	R 1/4
AC71EM	XF Coupling	Male	R 3/8
AC71JM	XF Coupling	Male	R 1/2
AC71CF	XF Coupling	Female	Rp 1/4
AC71EF	XF Coupling	Female	Rp 3/8
AC71JF	XF Coupling	Female	Rp 1/2
AC7106	XF Coupling	Hose Tailpiece	6mm
AC7108	XF Coupling	Hose Tailpiece	8mm
AC7109	XF Coupling	Hose Tailpiece	9mm
AC7110	XF Coupling	Hose Tailpiece	10mm
AC7113	XF Coupling	Hose Tailpiece	13mm