

CODEFLEX*

POLYURETHANE COMPACT COILS - CPC series

Special Features

- Excellent abrasion resistance
- Resistance to a wide range of chemicals (see Chemical Resistance Table)
- Excellent kink resistance



General Description

Codeflex Polyurethane Compact series has been developed to overcome the limitations of the traditional nylon preformed coil of kinking and abrasion resistance. **Codeflex** Polyurethane Compact series is manufactured from material which has an excellent resistance to abrasion, oils and kinking.

Codeflex Polyurethane Compact series is ideally suited to industrial applications involving air tools for production lines, instrumentation, robotics and many other industrial type applications. **Codeflex** Polyurethane Compact series because of its improved flexibility offers an opportunity to specify, where type, bend radius and confined areas are a limitation.

Special Note:

Codeflex Polyurethane Compact Coils are fitted with 1/4" and 3/8" BSPT press in swivel couplings complete with springs, see full specification.

Temperature Range: -20°C to +75°C

Maximum Working Pressure: 10 bar

TECHNICAL DATA

POLYURETHANE COMPACT COILS

(U.K. And European Sizes)

Product Ref.	Working Length	Coil I.D.	Colour	Size	
				O.D.	I.D.
CPC08/WF02	2m	25mm	Red	8	5
CPC08/WF02	2m	25mm	Blue	8	5
CPC08/WF04	4m	25mm	Red	8	5
CPC08/WF04	4m	25mm	Blue	8	5
CPC08/WF06	6m	25mm	Red	8	5
CPC08/WF06	6m	25mm	Blue	8	5
1/4" BSP male swivel fittings with springs (press in); tails 500mm/100mm					
CPC10/WF02	2m	51mm	Red	10	6.5
CPC10/WF02	2m	51mm	Blue	10	6.5
CPC10/WF04	4m	51mm	Red	10	6.5
CPC10/WF04	4m	51mm	Blue	10	6.5
CPC10/WF06	6m	51mm	Red	10	6.5
CPC10/WF06	6m	51mm	Blue	10	6.5
1/4" BSP male swivel fittings with springs (press in); tails 500mm/100mm					
CPC12/WF02	2m	76mm	Red	12	8
CPC12/WF02	2m	76mm	Blue	12	8
CPC12/WF04	4m	76mm	Red	12	8
CPC12/WF04	4m	76mm	Blue	12	8
CPC12/WF06	6m	76mm	Red	12	8
CPC12/WF06	6m	76mm	Blue	12	8

3/8" BSP male swivel fittings with springs (press in); tails 500mm/100mm

All coils are supplied in a polyethylene tube with identification label



COPELY DEVELOPMENTS LTD
Thurmaston Lane, Leicester: LE4 7HU.
Tel: 0116 276 5881. Fax: 0116 246 0117
E-Mail: info@copely.com Web Site: www.copely.com