



View Up To Date Info ——



SCAN OR VISIT KOA.link/PF415CP



PF415CP Series

SAE 100R3* Constant Pressure Hydraulic Hose

*meets or exceeds

GENERAL APPLICATIONS

- Lower pressure hydraulic applications
- Industrial equipment and vehicles, such as used in construction, agriculture and material handling

CONSTRUCTION

Tube – Nylon Reinforcement – Braided high tensile strength fibers

Cover – Pin pricked, abrasion resistant, conductive polyurethane

1 Highly Abrasion Resistant Polyurethane Cover 2 Braided High Tensile Strength Fiber Reinforcement 3 Seamless Nylon Inner Tube

SERVICE TEMPERATURE RANGE

-40°F (-40°C) to +200°F (+93°C) for petroleum based hydraulic fluids

FEATURES AND ADVANTAGES

- Isobaric Consistent 1,500 PSI working pressure regardless of hose size. Eliminates user risk of hose misapplication within a given pressure system.
- Abrasion Resistant Polyurethane cover outlasts rubber versions in applications where the hose rubs against abrasive surfaces.
- Lightweight Approximately 45% lighter weight than similar rubber hoses.
- Pin Pricked Cover Allows for the escape of gasses should they potentially become trapped between the layers, preventing instances of cover blistering.

APPROVED FITTINGS

• A Series Two-Piece (PFR ferrule)

PACKAGING

- Boxed 250' long reels
- Max two pieces per reel, minimum pc. length 50'

Series Number	Size Code					Max.	Min. Bending			Coupling Recommendations		
		ID		OD		Working	Radius		Weight	One-Piece		Two-Piece
		(in)	(mm)	(in)	(mm)	Pressure (psi)	(in)	(mm)	(lbs/ft)	Carbon Steel	Stainless Steel	Ferrule Non-Skive
PF415CP	04	1/4	6.4	0.410	10.4	1500	1.50	38.1	0.05	-	-	PFR3-04
PF415CP	05	5/16	8.1	0.520	13.2	1500	1.75	44.5	0.07	-	-	PFR3-05
PF415CP	06	3/8	9.7	0.610	15.5	1500	2.50	63.5	0.10	-	-	PFR3-06
PF415CP	08	1/2	13.1	0.750	19.1	1500	3.00	76.2	0.12	-	-	PFR3-08

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.

