

PIRANHAFLEX SAE 100R8

SERIES PF528 IS FOR GENERAL PURPOSE
HIGH PRESSURE HYDRAULIC
APPLICATIONS. COMMONLY USED IN
INDUSTRIAL HYDRAULIC CONSTRUCTION,
MATERIAL HANDLING, AND AGRICULTURAL
EQUIPMENT. SERIES PF528NC HAS AN
ORANGE, NON PIN-PRICKED COVER IDEAL
FOR USE IN APPLICATIONS WHERE A NONCONDUCTIVE HIGH PRESSURE HOSE IS
REQUIRED, LIKE HYDRAULIC TOOLS,
LUBRICATION LINES AND MAN LIFTS.



Construction:

Piranhaflex[™] **PF528** and **PF528NC** Series consist of three individual components chemically bonded to ensure maximum performance.

Tube - Specialty grade nylon.

Reinforcement – Braided high tensile strength fiber reinforcement.

Cover – PF528 Series has a black highly abrasion resistant polyurethane pin picked cover; PF528NC Series has an Orange non-conductive (REACH Compliant), non-pin pricked cover.

Service Temperature Range:

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

-40°F (-40°C) to +140°F (+60°C) for water-based and phosphate-ester based hydraulic fluids.

Features & Advantages:

- Lightweight- less than about half that of comparable rubber/wire hose.
- Improved flexural rigidity, up to 17% less force to bend vs competitive 100R8 type hoses.

Specialty Grade Nylon Tube

- Meets or exceeds SAE 100R8 impulse.
 requirements at half of SAE recommended bend radius standards.
- Improved kink resistance, up to 50% more force required to reach kink initiation vs competitive 100R8 type hose styles.
- Will not swell or degrade in contact with most hydraulic fluids or oils.
- Highly abrasion resistant.
- Inner tube will not chip or peel in service, eliminating the possibility of system contamination.

Nominal Specifications										
Series Number	Size Code	ID		OD		Max.	Min. Bend. Radius			Coupling Recommendations
		(!)	((in)	(mm)	Working [†] Pressure (psi)	(in)	(mm)	Weight (lbs/ft)	Two-Piece
		(in)	(mm)							Ferrule Non-Skive
PF528/PF528NC	04	1/4	6.5	0.584	14.8	5000	2.00	50	0.112	AFX-04
PF528/PF528NC	06	3/8	9.7	0.750	19.1	4000	2.50	64	0.154	AFX-06
PF528/PF528NC	80	1/2	12.9	0.935	23.7	3500	3.50	89	0.236	AFX-08
PF528/PF528NC	12	3/4	19.1	1.220	30.9	2250	4.50	114	0.352	AFX-12

[†] Minimum burst pressure 4-to-1 safety factor.

GEORGIA 3400 Town Point Dr. Suite 130 Kennesaw, GA 30144