

TECH2SNK

- Tube: Oil resistant synthetic rubber
- Reinforcement: Two braids of high tensile
- · Cover. High abrasion and weather resistant synthetic rubber
- Features: Exceeds 100R16S specifications
- Temp Range: -40° to 212° F



NINTEX SNF2SC Xxxxxx 100R16

NUVORIEX SNF1 XSERIES 100R1AT

MINIFIES N5HT SAE 100R5

MINUTES COVER 5 SAE 100R5

NUTIFIE NEPILOT X SERVES

- Tube: Oil resistant synthetic rubber
- Reinforcement: Two braids of high tensile steel wire
- Cover. Weather resistant synthetic rubber

SNF2SC

- Tube: Oil resistant synthetic rubber
- Reinforcement: Two braids of high tensile steel wire
- Cover. Weather resistant synthetic rubber

- Tube: Oil resistant synthetic rubber
- Reinforcement: One braid of high tensile
- Cover. Weather resistant synthetic rubber

- · Tube: Oil resistant synthetic rubber
- Reinforcement: One and two braids of high tensile steel wire
- Cover. Weather resistant synthetic rubber

- Tube: Oil resistant synthetic rubber
- Reinforcement: Two braids of high tensile steel wire
- Cover: Weather resistant synthetic rubber

- Tube: Oil resistant synthetic rubber
- Reinforcement: Textile and high tensile steel wire
- Cover. Weather resistant synthetic rubber

- Tube: Oil resistant synthetic rubber
- Reinforcement: Textile and high tensile
- Cover: Weather resistant synthetic rubber

NF JACK

- Tube: Oil resistant synthetic rubber
- Reinforcement: Two braids of high tensile steel wire
- Cover. Weather resistant synthetic rubber

NF PILOT

- Tube: Oil resistant synthetic rubber
- Reinforcement: Two braids of high tensile steel wire
- Cover: Weather resistant synthetic rubber

- Features: Exceeds 2SN and 100R16 pressure ratings with reduced bend radius
- Temp Range: -40° to 212° F

Features: Exceeds 2SC and 100R16 specifications

Temp Range: -40° to 212° F

Features: Exceeds 1SN and 100R1

- Temp Range: -40° to 212° F
- Features: Exceeds 100R17 specifications
- Temp Range: -40° to 212° F
- · Features: High Temp, Exceeds 2SN and 100R2 specifications
- Temp Range: -40° to 275° F
- Features: High Temp, Exceeds 100R5 specifications
- Temp Range: -40° to 275° F
- Features: Exceeds 100R5 specifications
- Temp Range: -40° to 212° F
- Features: Exceeds 2SN and 2SC specifications
- Temp Range: -40° to 212° F
- Features: Exceeds ISO 1307 specifications
- Temp Range: -40° to 212° F

HYDRAULIC HOSE FITTINGS

- A SERIES FITTINGS | ONE AND TWO WIRE **CRIMP FITTINGS**
- B SERIES FITTINGS | TWO AND FOUR WIRE CRIMP FITTINGS
- C SERIES FITTINGS | FOUR AND SIX WIRE **CRIMP FITTINGS**
- R SERIES FITTINGS | FIELD ATTACHABLE FOR R1, R2, R5
- ST SERIES FITTINGS | TWO PIECE **CRIMP FITTINGS**



Nuvo's goal to quickly deliver high quality top performing hydraulic hose, fittings, and accessories to our distribution partners each day.

On-hand inventory, availability in a wide variety of fitting configurations, easy to assemble, quick to ship, and Nuvo's experienced customer service support are a few of the things that set Nuvo apart from the competition.

HYDRAULIC HOSE FITTINGS



Nuvo's extensive inventory in both St. Louis, Missouri and Laval Canada keeps you from backorder or stockout situations.

Nuvo's customer service is here to help with technical questions, quotations, or other order management needs. Nuvo's full line of hydraulics makes it easy for you to meet free freight and reduce the number of PO's issued.

- ONE PIECE & TWO PIECE FITTINGS
- BITE TO THE WIRE DESIGN
- WIRE BRAID FITTINGS
- SPIRAL WIRE FITTINGS
- THERMOPLASTIC & 100R14 FITTINGS
- FIELD ATTACHABLE FITTINGS R1, R2, R5
- SUPERIOR RUST RESISTANT COATING









- NUVO-TECH ENHANCED PERFORMANCE
- WIRE BRAIDED HOSE FROM LOW TO HIGH PRESSURE
- SPIRAL HOSE FROM HIGH TO ULTRA-HIGH PRESSURE
- R7 & R8 THERMOPLASTIC SINGLE & TWIN LINE HOSE

TEXTILE BRAID HOSE FROM LOW TO MEDIUM PRESSURE

100R14 PTFE STAINLESS STEEL BRAID

HYDRAULIC ASSEMBLY EQUIPMENT







	NETO	
MIS SACTORIAT	 NFFS Tube: Oil resistant synthetic rubber Reinforcement: One braid of high tensile steel wire Cover: Weather resistant synthetic rubber 	 Features: Fire Suppression, Exceeds 1SN and 100R1 specifications Temp Range: -40° to 212° F
FUSH-ON RUBBER COVER	 PUSH RC Tube: Oil resistant synthetic rubber Reinforcement: Textile Braid Cover: Weather resistant synthetic rubber 	 Features: For use with push on fittings Temp Range: -40° to 210° F
PUSH-ON COTTON COVER	 PUSH CC Tube: Oil resistant synthetic rubber Reinforcement: Textile Braid Cover. Oil and Mildew resistant cotton braid 	 Features: For use with push on fittings Temp Range: -40° to 210° F
N4 100R4	 N4 Tube: Oil resistant synthetic rubber Reinforcement: Textile braid and steel wire helix Cover: Weather resistant synthetic rubber 	 Features: Exceeds 100R4 specifications Temp Range: -40° to 275° F
	 R14 Tube: PTFE Tube Reinforcement: Stainless steel wire braid Cover: Stainless steel wire braid 	 Features: Exceeds 100R14 specifications Temp Range: -60° to 500° F
	N4SH	
ME MAIN MINISTRATION (MINISTRATION MINISTRATION MINISTRAT	 Tube: Oil resistant synthetic rubber Reinforcement: Four high tensile spiral wire Cover: Weather resistant synthetic rubber 	 Features: Exceeds 4SH specifications Temp Range: -40° to 212° F
#1 000000 (((()))	NF5	
	 Tube: Oil resistant synthetic rubber Reinforcement: Four and six high tensile spiral wire Cover: Weather resistant synthetic rubber 	 Features: Exceeds 100R13 specifications Temp Range: -40° to 212° F
	NF6	
NS GOOGGOOG ((((())))	 Tube: Oil resistant synthetic rubber Reinforcement: Four and six high tensile spiral wire Cover: Weather resistant synthetic rubber 	 Features: Exceeds 100R15 specifications Temp Range: -40° to 212° F
	TECH12	
м ини 0000 мини (((())	 Tube: Oil resistant synthetic rubber Reinforcement: Four and six high tensile spiral wire Cover: Weather resistant synthetic rubber 	 Features: Exceeds 100R12, half bend radius hose Temp Range: -40° to 212° F
	TECH13	
n des uma (((1)	Tube: Oil resistant synthetic rubber Painforcement: Four and six high tangile	Features: Exceeds 100R13, half bend radius bees

Reinforcement: Four and six high tensile

Cover. Weather resistant synthetic rubber

spiral wire

radius hose

Temp Range: -40° to 212° F



NUVOFLEX NFR7 100R7

NUMBER NERT 100R7

TECH15

- Tube: Oil resistant synthetic rubber
- Reinforcement: Four and six high tensile spiral wire
- Cover. Weather resistant synthetic rubber
- Features: Exceeds 100R15, half bend radius
- Temp Range: -40° to 212° F

NFR7

NFR8

- Tube: Oil resistant thermoplastic
- Reinforcement: Single braid of high strength textile braid
- · Cover. Weather resistant thermoplastic, pin pricked cover

· Reinforcement: One braid of high strength

Cover. Weather resistant thermoplastic

- Features: Exceeds 100R7 specifications
- Temp Range: -40° to 212° F





textile braid

Tube: Oil resistant thermoplastic

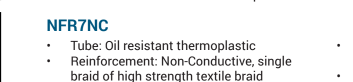
Tube: Oil resistant thermoplastic

- Reinforcement: Two braids of high strength textile braid
- Cover. Weather resistant thermoplastic
- · Features: Twin Line, Exceeds 100R7 specifications, Low volumetric expansion
- Temp Range: -40° to 212° F



NFR8T

- Tube: Oil resistant thermoplastic
- Reinforcement: Single braid of high strength textile braid
- Cover. Weather resistant thermoplastic
- Features: Twin Line, Exceeds 100R8 specifications, Low volumetric expansion
- Temp Range: -40° to 212° F



Cover. UV resistant cover, thermoplastic

- Features: Non-Conductive, Exceeds 100R7 specifications, ANSI 92.2 compliant
- Temp Range: -40° to 212° F



NUVOFLEX NFR7NC 100R7

NFR8NC

- Tube: Oil resistant thermoplastic
- Reinforcement: Non-Conductive, single braid of high strength textile braid
- Cover. UV resistant cover, thermoplastic
- Features: Non-Conductive. Exceeds 100R8 specifications
- Temp Range: -40° to 212° F

NFR7TNC

- Tube: Oil resistant thermoplastic
- Reinforcement: Non-Conductive, single braid of high strength textile braid
- Cover. UV resistant cover, thermoplastic
- Features: Non-Conductive, Twin Line, Exceeds 100R7 specifications, ANSI 92.2 compliant
- Temp Range: -40° to 212° F



NFR8TNC

- Tube: Oil resistant thermoplastic
- Reinforcement: Non-conductive, single braid of high strength textile braid
- Cover. UV resistant cover, thermoplastic
- Features: Non-Conductive, Twin Line, Exceeds 100R8 specifications
- Temp Range: -40° to 212° F



NFR18

- Tube: Oil resistant thermoplastic
- Reinforcement: Single braid of high strength textile braid
- · Cover. Low coefficient (Non-Stick) cover, thermoplastic
- Features: Exceeds 100R18 specifications, Excellent bend radius
- Temp Range: -40° to 212° F



NFR18T

- Tube: Oil resistant thermoplastic Reinforcement: Single braid of high
- strength textile braid Cover. Low coefficient (Non-Stick) cover, thermoplastic
- Temp Range: -40° to 212° F

specifications



- NFPW1
- Tube: Water & detergent resistant synthetic rubber
- Reinforcement: One braid of high tensile steel wire
- Cover: Weather resistant synthetic rubber

Features: Twin Line, Exceeds 100R18

- Features: Exceeds 1SC specifications
- Temp Range: -40° to 302° F



- Tube: Water & detergent resistant synthetic rubber
- Reinforcement: Two braid of high tensile steel wire
- Cover: Weather resistant synthetic rubber Features: Exceeds 2SC specifications
- Temp Range: -40° to 302° F
- **GAUNTLET**

NFGP

NFPW2

synthetic rubber Reinforcement: One braid of high tensile steel wire

Tube: Water & detergent resistant

synthetic rubber Features: Exceeds 1SC specifications

Features: Red Weather and Ozone

• Features: Exceeds J30R17 specifications

Features: Exceeds 100R6 specifications

Features: Exceeds J20R3 specifications

Cover: Yellow Non-Marking, Weather resistant

- - Temp Range: -40° to 302° F

resistant cover



- Tube: Black synthetic rubber
- Reinforcement: One spiral textile braid
- Cover. Weather resistant synthetic rubber
 - Temp Range: -40° to 180° F



J30R7

- Tube: Oil resistant synthetic rubber
- Reinforcement: One textile braid
- Temp Range: -40° to 257° F Cover. Chlorosulfonated Polyethylene



R6

- Tube: Oil resistant nitrile
- Reinforcement: One textile braid
- Temp Range: -40° to 257° F
- Cover. Neoprene



- · Tube: EPDM blend rubber
- Reinforcement: Two spiral textile braids of high tensile steel wire
- Cover: Weather EPDM rubber
- **Brake** Tube: EPDM rubber

- Reinforcement: Two spiral textile braids of high tensile steel wire
- Cover. Black EPDM rubber
- Features: Exceeds J1402A specifications

Temp Range: -40° to 200° F

Temp Range: -40° to 200° F