# 3/8" - 6,450 psi Hydraulic High Pressure Hose

2390N-06V13



Low dimensional change under pressure resulting in excellent response times

#### Construction

- · Core Tube: Polyamide 12
- Pressure Reinforcement: Two closed spiral layers and two open spiral layers of high tensile steel wire
- · Cover: Sea water resistant polyurethane
- · Standard Color: x3 Green

#### Temperature

Temperature Range: -40°F to 212°F (-40°C to 100°C)\*

## **Design Factor**

• 4

#### Certifications

Meets or exceeds the performance requirements of ISO 13628-5

## **Notes**

\*Temperature: -40°F to 212°F (-40°C to 100°C), max. 158°F (70°C) for water/glycol and methanol based fluids.

## Visit the webpage

Part Number	Nominal I.D.				Max. O.D.		Max. Working Pressure		Min. Bend Radius		Weight		Fitting Series
	DN	Size	inch	mm	inch	mm	psi	bar	inch	mm	lbs./ft.	kg/mtr	
2390N-06V13	10	-6	3/8	9.5	0.71	18.1	6,450	445	4.72	120	0.28	0.41	9X

### 6019X - NPT Male



Part Number	Nominal I.D.				Thread Size	Overall Length A		Cutoff Allow. B		H Hex	
	DN	Size	inch	mm		inch	mm	inch	mm	inch	mm
6019X-6-6C	10	-06	3/8	9.5	3/8" - 18	2.95	75	1.35	34	0.75	19
C - All components Stainless Steel											

## 6AY9X - Type "M" Swivel - Female



Part Number	Nominal I.D.				Thread Size	Overall Length A		Cutoff Allow. B		H Hex	
	DN	Size	inch	mm		inch	mm	inch	mm	inch	mm
6AY9X-8-6C	10	-06	3/8	9.5	3/4" - 16	2.79	71	1.19	30	1	25
C - All components Stainless Steel Non-standard, lead time may be longer											

## 1069X - JIC 37° Female Flare



Part Number		Nom I.I	ninal D.		Thread Size	Overall Length A		Cutoff Allow. B		H Hex	
	DN	Size	inch	mm		inch	mm	inch	mm	inch	mm
1069X-6-6C	10	-06	3/8	9.5	7/16" - 20	3.64	92	1.74	44	1	25
C - All components Stainless Steel											

# WARNING

This product can expose you to chemicals including Lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Parker Hannifin Corporation | Parflex Division | Stafford, TX | parker.com/pfd A-70

updated June 8, 2023