# FD49 Series NFPA Standard T3.20.15 HTMA Interchange



Eaton's FD49 Series meets NFPA standard T3.20.15 and was developed in conjunction with HTMA (Hydraulic Tool Manufacturer's Association). Eaton's Twin-Guard™ sealing system prevents weepage at low pressures and allows connection and disconnection against pressure up to 500 psi.

#### **Product Features**

- Dual flush face valving for minimal fluid loss and air inclusion
- Tubular valve and sleeve construction for high fluid flow with low pressure drop
- Push-to-connect latching for one hand operation
- Standard seal material: Teflon channel seal and Buna-N O-Ring backup
- Standard body material: High resistance carbon steel with zinc trivalent plating

### **Physical Characteristics**

Body Size	Max. Operating Pressure	Min. Burst Pressure Connected	Vacuum Connected Only	Rated Flow	Air Inclusion	Fluid Loss	
(in)	(bar) (psi)	(bar) (psi)	(in./Hg)	(lpm) (gpm)	cc. max.	cc.max.	



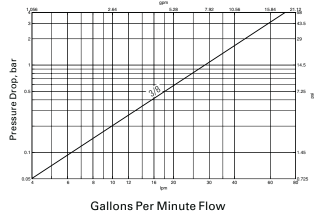
Eaton's Twin-Guard™ seal system consists of channel and Buna-N O-Ring seals. The channel seal prevents blowout during connection and disconnection under pressure to 500 psi. The Buna-N O-Ring seal is a secondary seal eliminating fluid weepage.

### **Applications & Markets**

- Hydraulic tool (HTMA interchange)
- Hydraulic and fluid transfer

### **Flow Data**

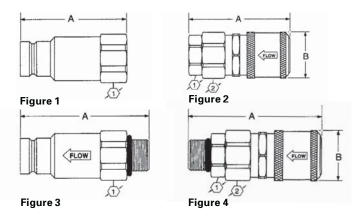
#### Pressure Drop Versus Flow Graph



Test Fluid: MIL-H-5606 Oil at 100°F

# FD49 Series

# NFPA Standard T3.20.15 HTMA Interchange



## **Dimensions (Female NPT, Valved)**

Part Number Buna-N	Coupling Type	Body Size		Thread	Туре	Fig.		ensions	В		Hex	<b>①</b>	Hex	2
							mm	(in)	mm	(in)	mm	(in)	mm	(in)
FD49-1002-06-06	Plug/Male	3/8	3/8	3/8-18	Female NPT	1	66.5	(2.62)	-	-	25.4	(1.00)	-	-
FD49-1001-06-06	Socket/Female	3/8	3/8	3/8-18	Female NPT	2	69.6	(2.74)	30.5	(1.20)	25.4	(1.00)	26.9	(1.06)
FD49-1002-08-06	Plug/Male	3/8	1/2	1/2-14	Female NPT	1	69.9	(2.75)	-	-	26.9	(1.06)	-	-
FD49-1001-08-06	Socket/Female	3/8	1/2	1/2-14	Female NPT	2	72.4	(2.85)	30.5	(1.20)	-	-	26.9	(1.06)

# **Dimensions (Female SAE O-Ring, Valved)**

Part Number Buna-N	Coupling Type	Body Size		Thread	Туре	Fig.		ensions	B		Hex	1	Hex	2
							mm	(in)	mm	(in)	mm	(in)	mm	(in)
FD49-1004-08-06	Plug/Male	3/8	3/4	3/4-16	Female SAE O-Ring	1	69.9	(2.75)	-	-	26.9	(1.06)	-	-
FD49-1005-08-06	Socket/Female	3/8	3/4	3/4-16	Female SAE O-Ring	2	71.6	(2.82)	30.5	(1.20)	-	-	26.9	(1.06)

## **Dimensions (Male SAE O-Ring, Valved)**

Part Number Buna-N	Coupling Type	Body Size		Thread	Туре	Fig.	Dimensions A		Dimensions A				В		Hex <sup>(</sup>	<b>①</b>	Hex	2
							mm	(in)	mm	(in)	mm	(in)	mm	(in)				
FD49-1057-06-06	Plug/Male	3/8	9/16	9/16-18	Male SAE O-Ring	3	75.9	(2.99)	-	-	25.4	(1.00)	-	-				
FD49-1014-06-06	Socket/Female	3/8	9/16	9/16-18	Male SAE O-Ring	4	81.8	(3.22)	30.5	(1.20)	25.4	(1.00)	26.9	(1.06)				
FD49-1057-08-06	Plug/Male	3/8	3/4	3/4-16	Male SAE O-Ring	3	75.9	(2.99)	-	-	25.4	(1.00)	-	-				
FD49-1014-08-06	Socket/Female	3/8	3/4	3/4-16	Male SAE O-Ring	4	83.3	(3.28)	30.5	(1.20)	25.4	(1.00)	26.9	(1.06)				

#### Dust Cap/Plug, Standard Coupling

Dust Cap/i lug, Standard Coupling										
Part Number (Buna-N)	Body Size									
FD49-1042-06	3/8									



