

# FD69 Series

10,000 psi Water Blast



The FD69 Series “Arc Latch™” design has a greater surface contact area for long service life in rugged high pressure and water blast applications. The maximum operating pressure is 10,000 psi with 40,000 psi minimum burst pressure.

### Product Features

- Safety sleeve lock guards against accidental disconnection
- Smooth bore “straight through” design for high flow fluid requirements
- Heavy duty back-up ring to prevent O-ring extrusion
- Available in plated steel and stainless steel for added corrosion resistance
- Standard seal material – Buna-N
- Standard body material – High resistance carbon steel with zinc trivalent plating or stainless steel

### Physical Characteristics

Coupling Size	Max. Operating Pressure		Min. Burst Pressure Connected		Vacuum Connected Only	Rated Flow		Air Inclusion	Fluid Loss
	bar	(psi)	bar	(psi)	(in./Hg)	L/min	(gpm)	cc. max.	cc.max.
3/8	689	(10,000)	2,758	(40,000)	28	170	(45)	-	-

SPECIAL APPLICATIONS



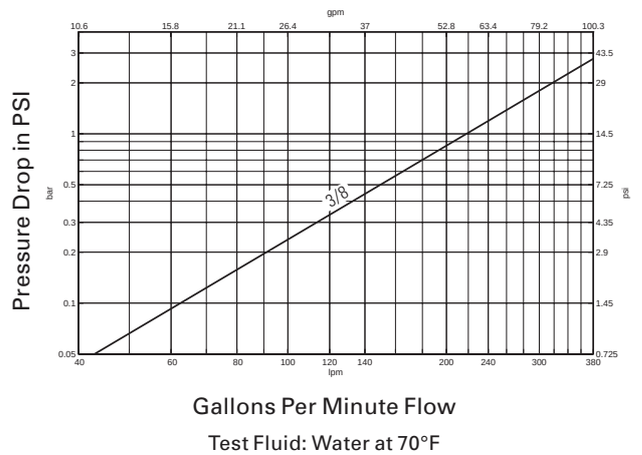
### Applications

- High pressure water blast
- Bridge/concrete repair
- Paint stripping
- Shipyards



### Flow Data

Pressure Drop Versus Flow Graph



# FD69 Series

10,000 psi Water Blast

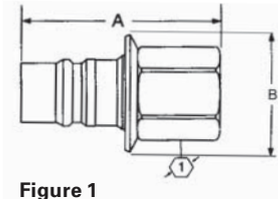


Figure 1

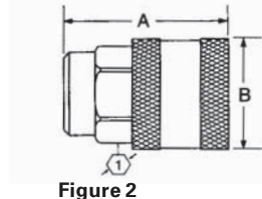


Figure 2

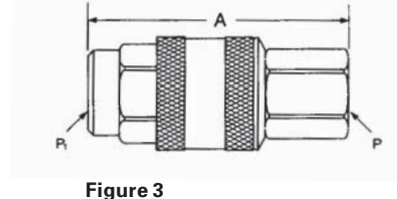


Figure 3

## Dimensions (Female NPT)

Part Number Buna-N	Viton	EPR	Coupling Type	Body Size	Port Size	Thread	Type	Fig.	Dimensions				Hex Ⓛ	
									A		B			
									mm	(in)	mm	(in)	mm	(in)
<b>Steel</b>														
FD69-1002-06-08	FD69-1002-06-08	FD69-1002-06-08	Male*	1/2	3/8	3/8-18	Female NPT	1	47.0	(1.85)	41.7	(1.64)	25.4	(1.00)
FD69-1001-06-08	FD69-1026-06-08	FD69-1028-06-08	Female	1/2	3/8	3/8-18	Female NPT	2	54.1	(2.13)	41.1	(1.62)	31.8	(1.25)
FD69-1002-08-08	FD69-1002-08-08	FD69-1002-08-08	Male*	1/2	1/2	1/2-14	Female NPT	1	59.4	(2.34)	41.7	(1.64)	28.4	(1.12)
FD69-1001-08-08	FD69-1026-08-08	FD69-1028-08-08	Female	1/2	1/2	1/2-14	Female NPT	2	54.1	(2.13)	41.1	(1.62)	31.8	(1.25)
<b>Stainless Steel</b>														
FD69-1012-08-08	FD69-1012-08-08	FD69-1012-08-08	Male*	1/2	1/2	1/2-14	Female NPT	1	59.4	(2.34)	41.7	(1.64)	28.4	(1.12)
FD69-1011-08-08	-	-	Female	1/2	1/2	1/2-14	Female NPT	2	54.1	(2.13)	41.1	(1.62)	33.3	(1.31)

\*Male halves contain no seals.

Part Number Buna-N	Viton	EPR	Coupling Type	Body Size	Port Size	Thread		Type	Fig.	Dimensions	
						(P)	(P1)			A	
									mm	(in)	
<b>Steel</b>											
FD69-1000-080808	FD69-1027-080808	FD69-1029-080808	Complete	1/2	1/2	1/2-14	1/2-14	Female NPT	3	87.1	(3.43)
FD69-1000-080806	FD69-1027-080806	FD69-1029-080806	Complete	1/2	1/2 & 3/8	1/2-14	3/8-18	Female NPT	3	87.1	(3.43)
FD69-1000-060808	FD69-1027-060808	FD69-1029-060808	Complete	1/2	3/8 & 1/2	3/8-18	1/2-14	Female NPT	3	74.7	(2.94)
FD69-1000-060806	FD69-1027-060806	FD69-1029-060806	Complete	1/2	3/8	3/8-18	3/8-18	Female NPT	3	74.7	(2.94)
<b>Stainless Steel</b>											
FD69-1010-080808	-	-	Complete	1/2	1/2	1/2-14	1/2-14	Female NPT	3	87.1	(3.43)

## Repair Kit, Female Interface Seal

Part Number Buna-N	Viton	EPR	Coupling Size
FF10166	-	-	1/2



### 联系方式

信德迈科技(北京)有限公司 CNMEC Technology

地址：北京朝阳区望京SOHO-T1-C座2115室

邮编：100102

电话：010 - 8428 2935 , 8428 3983

手机：13910962635

传真：010 - 8428 8762

Email：sales@cnmec.biz

Http://www.cnmec.biz