# PVSM

## Screw to connect couplings for high pressure, ISO 14540 interchange, ball valve.

PVSM screw-to-connect couplings have been purposely designed for the heaviest applications in terms of working pressure. Equipped with a metal-to-metal sealing ball valve they are interchangeable according to ISO 14540 standards.

**Working Pressure** 

(MPa)

72



## Technical Specifications

inch

3/8"

Size

mm

10

dash

06





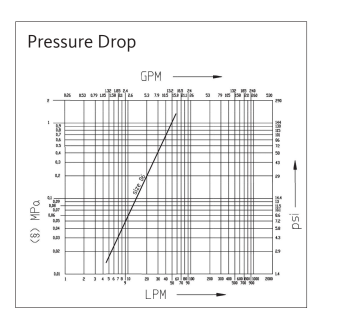
**Force to Connect** 

(N)

0

2	203	

Material	Steel
Seals	NBR
Working temperatures	- 25 °C to + 125 °C
Surface treatment	MATE 500 (CrIII)
Series Interchange	ISO 14540
/alve Type	Ball
Connection	Screw to Connect
Disconnection	Unscrew to Disconnect
Connection Under Pressure	Allowed Residual



Burst pressure (MPa)

Female

180

Male

+ Female

260

Male

144



Flow Rate

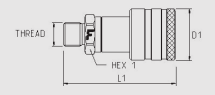
(l/min)

14

Spillage

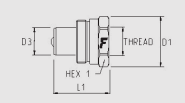
(ml)

1



#### **PVSM**

Si	ze		T	FEMALE							
inch	mm	Thread Type	Standard	Thread	Part Number	L (L1 + 1 mm	hread) inch	D mm	1 inch	HE mm	X1 inch
3/8'	10	01/ NPTF	ANSI B1.20.3	NPTF 3/8 MALE	PVSM1/38NPT F	77,5	3,1	36,0	1,4		



Size Thread details					MALE								
inch	mm	Thread Type	Standard	Thread	Part Number	L (L1 + Thread) mm inch		D1 mm inch		D mm	3 inch	HE mm	X1 inch
3/8'	10	F NPTF	ANSI B1.20.3	NPTF 3/8 FEMALE	PVSM 38 NPT M	39,0	1,5	35,5	1,4	19,0	0,7	32,0	1,3

#### Aluminium dust caps

Plugs suitable for FEMALE					Caps suitable for MALE					
	Size Plug Details					Size		Cap D	etails	
inch	mm	dash	Part number	Colour	inch	mm	dash	Part number	Colour	
3/8"	10	06	TMP 38		3/8"	10	06	TFP 38		

Seal Kits	For Female							
	Size			Seal Details				
	inch	mm	dash	Material	Part Number			
	3/8"	10	06	NBR; PTFE	SK PVVM 38			

Every seals kit is composed of 5 or 10 pcs.

