90° Swivel

The 90°swivel is the result of a shank-nut assembly inserted into a housing. It is considered a stand alone swivel with a 90° thread.

Applications



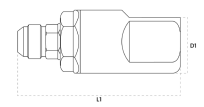


Technical Specifications

							Burst pressure (MPa)		
dash	Size mm	inch	Working Pressure (MPa)	Flow Rate (I/min)	Spillage (ml)	Force to Connect (N)	Male	Female	Male + Female
08	12.5	1/2"	43 MPa				172		

Material	Steel
Seals	FKM
Working temperatures	-40 °C to 180 °C
Surface treatment	MATE 500 (CrIII)
Series Interchange	

Valve Type			
Connection			
Disconnection			
Connection Under Pressure			



90° Swivel

Size		Threa	ad details		
mm	inch	Thread Type	Thread Standard	Thread	Part Number
12,5	1/2' 13/ SAE !:		ISO 8434-2	3/4"-16 UNF MALE JIC	S30813FS00FS-10V000