SFW Swivel Flat Weld to Thread

Flat weld mounts to reservoir ~ Sizes from 3/4" to 6" SAE/BSP

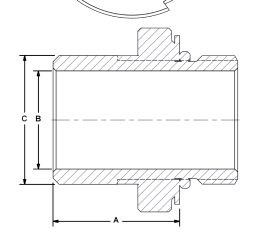


The SFW provides similar functionality to the SNS adapters (pg. 28) in a flat weld mount style. Available with in SAE O-Ring, and BSP.

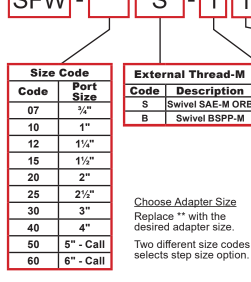
- Swivel design with lock ring permits precise alignment on threaded side after weld
- Valves can be absent during welding to eliminate contamination and heat damage.
- Reduced labor requirement and improved repeatability for both low volume and mass production projects.

 Made in USA for fast delivery and top quality.
- Suction to 400 PSI.

SFW	Flat Weld to SAE/BSP Thread, Swivel			
01 11	Port Size	Dimensions IN		
Port Codes		A	В	С
	3/4"	1.29	0.75	1.06
	1"	1.28	1.00	1.31
	11/4"	1.40	1.25	1.63
S	11/2"	1.40	1.50	1.88
В	2"	1.40	2.00	2.50
	21/2"	1.48	2.50	3.00
	3"	1.65	3.00	4.00
	4"	1.65	4.00	5.00



Ordering Codes



Exte	Ada	
Code	Description	Code
S	Swivel SAE-M ORB	Joue
В	Swivel BSPP-M	1
_		2

1	Ada	Adapter Material		
	Code	Description		
	1	Low Carbon Steel		
	2	Stainless Steel		

Seal Material		
Code Description		
1	Buna-N (standard)	
2	Ethylene Propylene "EPR"	
3	Viton	

Alternate External Thread Standard

Replace the "S" SAE ORB standard thread connection with a choice from the "Thread Side" table. Please call to confirm price and availability.

Alternate Weld Connection Standard

DMIC does not offer any alternate weld connections for the SFW model adapter. For a Socket Weld variation, see SSW on page 7.

