SFW SWIVEL FLAT WELD TO THREAD

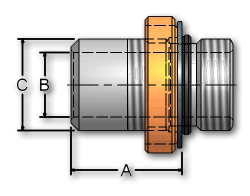
Flat weld mounts to reservoir ~ Sizes from ¾" to 6" SAE/ISO/BSP



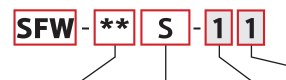
The **SFW** provides similar functionality to the SNS adapters (pg. 26-28) in a flat weld mount style. Available with valves in SAE O-Ring, ISO6149, and BSP.

- Swivel design with lock ring permits precise alignment on threaded side after weld complete
- 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

SFW		Flat Weld to SAE/ISO/ BSP Thread, Swivel				
		Port Size	Dimensions IN			
Part Number			Α	В	С	Lbs
SAE	ISO-6149	5.20	SIZC A			
SFW-07S	SFW-07IU	34"	1.29	0.75	1.06	0.30
SFW-10S	SFW-10IU	1"	1.28	1.00	1.31	0.30
SFW-12S	SFW-12IU	1¼"	1¼" 1.40		1.63	0.60
SFW-15S	SFW-15IU	1½"	1½" 1.40		1.88	0.70
SFW-20S	SFW-20IU	2"	1.40	2.00	2.50	1.20
SFW-25S	SFW-25IU	2 ½"	1.48	2.50	3.00	1.70
SFW-30S	SFW-30IU	3"	1.65	3.00	4.00	2.80
SFW-40S	SFW-40IU	4"	1.65	4.00	5.00	3.70



Ordering Codes



First Size Code		
Code	Port Size	
07	3/4"	
10	1"	
12	11/4"	
15	1½"	
20	2"	
25	2½"	
30	3"	
40	4"	
50	5" - Call	
60	6" - Call	

External Thread-M	
Code	Description
S	Swivel SAE-M ORB
IU	Swivel ISO6149-M
В	Swivel BSPP-M

Adapter Material		
Code	Description	
1	Low Carbon Steel	
2	Stainless Steel	

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

Choose Adapter Size Replace ** with the desired adapter size.

Two different size codes selects step size option.

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.

Due to our policy of continual product improvement, the specifications in this catalog may change without notice. When designing by spec, please request a certified print.

