SW-FH62

SW-FH62 - Split Flange Head, Code 62, by Butt Weld



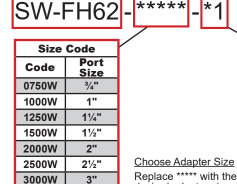
The SW-FH62 is ideal when developing custom fittings or when a non-standard solution is desired. This Code 62 Split Flange head is available in Carbon or Stainless Steel.

- Split Flange Head with O-Ring Groove.
- Available in Low Carbon Steel, 316 Stainless or 304 Stainless Steel.
- Does not include O-Ring or Split flanges.
- Please see FSH series for Split Flange Kits, including Hardware and O-Ring.

g	

SW-FH62 – Split Flange Head, Code 62, by Butt Weld						
	Dimensions IN					
Port Size	A	В	С	D		
3/4"	1.63	0.91	0.75	1.25		
1"	1.88	0.88	1.00	1.25		
11/4"	2.13	0.73	1.25	1.13		
1½"	2.50	0.74	1.50	1.24		
2"	3.13	0.76	1.89	1.25		
2½"	4.24	1.16	2.50	1.97		
3"	5.19	1.54	3.00	2.56		

Ordering Codes



4" - Call

5" - Call

6" - Call

Adapter Material Code **Description** 11

Low Carbon Steel 21 Stainless Steel

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

Alternate Weld Connection Standard

DMIC does not offer any alternate weld connections for the FFW 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.



4000W

5000W

6000W

DMIC SSW Catalog Copyright ©2020 Delaware Mfg.

desired adapter size.



