FCM Flat Weld SAE 4-B Companion

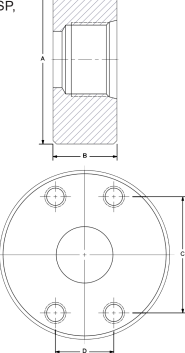
Facilitates return lines to reservoir ~ Sizes from 3/4" to 6" SAE/BSP



The FCM is a flat weld SAE 4-Bolt Companion Flange optimized for use as a reservoir outlet connection. An internal thread provides a mounting point for strainer or baffle tube.

- Standard UNC Bolt Holes with NPTF internal port for U.S. Buyers, option of metric bolt holes and BSP, SAE, W4 porting.
- An economical way to incorporate professional looking 4-bolt connections on the reservoir.
- Available in Stainless Steel.
- Suction to 400 PSI.

FCM	Flat Weld Sidewall SAE C.61 Companion							
	Port Size	Dimensions IN						
Port Codes		A	в	С	D			
	3/4"	2.75	1.00	1.88	0.88			
	1"	3.00	1.13	2.06	1.03			
FM	11⁄4"	3.25	1.13	2.31	1.19			
GM N	11⁄2"	3.75	1.25	2.75	1.41			
W4	2"	4.50	1.25	3.06	1.69			
S	2½ "	5.00	1.25	3.50	2.00			
	3"	6.00	1.50	4.19	2.44			
	4"	7.00	1.50	5.13	3.06			



Ordering Codes

Null FCM - ** FM - ** S - 1 1 Code Description This code is always "1"											
First Size Code		С	C.61 Comp Side		Second Size Code		Internal Conn-F		Adapter Material		
Code	Port Size	Code	Description	Code	Port Size	Code	Description		Code	Description	
07	3/4"	FM	C.61 4B UNC (U.S. Std)	07	3/4"	N	NPT-F (standard)		1	Low Carbon Steel	
10	1"	GM	C.61 4B Metric Bolts	10	1"	W4	Sch. 40 Socket Weld		2	Stainless Steel	
12	1¼"			12	11/4"	S	SAE-F ORB				
15	11/2"			15	11/2"						
20	2"			20	2"	Alternate Thread Standard					
25	21⁄2"	Choose Adapter Size		25	2 ½"	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					
30	3"	Replace ** with the	30	3"							
40	4"	desired adapter size. Two different size codes selects step size option.		40	4"						
50	5" - Call			50	5" - Call	DMIC does not offer any alternate weld connections for the FCM model flat weld adapter.					
60	6" - Call			60	6" - Call						



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.

suce. When designing by spec, please request a certilled print.

www.dmic.com DMIC Flange Catalog Copyright ©2022 Delaware Mfg.



Call Toll Free 1-800-248-3642 In Canada 1-800-320-3642