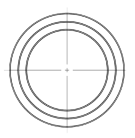
CSN Half Coupler

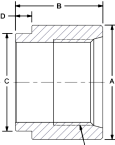
Facilitates return line to reservior Sizes 3/8" to 2"



The CSN Half Coupler is the downline coupling with a difference. DMIC's design offers both Non-Pilot & Piloted versions to meet your design requirements.

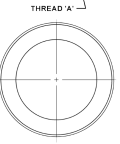
- Non-Pilot for Inline or Custom tank applications.
- Pilot available for square placement on reservoir.
- EZ-Weld material.
- Made in USA for rapid delivery. Suction to 3000 PSI.





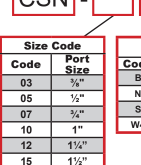
CSN	Coupler	With Pilot Dimensions			
Half Coupler		Dimensions IN			
Port Codes		A	В	С	D
В	3/8"	0.94	0.88	0.81	0.18
	1/2"	1.13	1.11	1.00	0.25
N	3/4"	1.50	1.24	1.25	0.25
	1"	1.75	1.33	1.50	0.25
S	11/4"	2.13	1.38	1.87	0.25
1444	11/2"	2.38	1.38	2.12	0.25
W4	2"	3.00	1.45	2.62	0.25

CSN	No Pilot Dimensions			
Half Coupler		Dimensions IN		
Port Codes	Port Size	A	В	
В	3/8"	0.94	0.70	
	1/2"	1.13	0.86	
N	3/4"	1.50	1.00	
	1"	1.75	1.08	
S	11/4"	2.13	1.13	
34/4	11/2"	2.38	1.00	
W4	2"	3.00	1.13	



THREAD 'A'

Ordering Codes



2"

Thread				
Code Description				
В	BSPP-M			
N	NPT-F			
S	SAE-F ORB			
W4	SCH.40 SW.			

Choose Adapter Size

Replace ** with the desired adapter size.

Adapter Material			
Code	Description		
1	Low Carbon Steel		
2	Stainless Steel		



Null Code | Description This code is always "1"

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 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.



20





