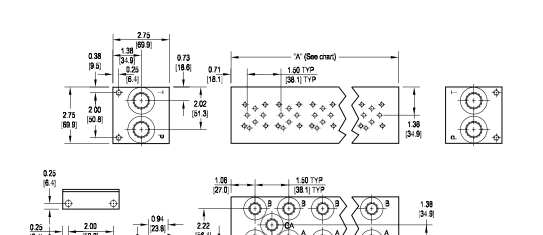


0.25

D02 Parallel Circuit Manifold



Flow Curve						
25				'^		
			2	<u> </u>		
€15			65'	1		
È	,	\ <u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>	ĺ			
Velocity (fps)	88	7				
10 20 30 Flow (gpm)						
Rated flow 14 gpm @ 15 fps						

Parallel Circuit

No. of stations	* 01	02	03	04	05	06	07	08	09	10
"A" length	2.13	3.63	5.13	6.63	8.13	9.63	11.13	12.63	14.13	15.63
inch [mm]	[54.0]	[92.1]	[130.2]	[168.3]	[206.4]	[244.5]	[282.6]	[320.7]	[358.8]	[396.9]
apx. weight alum	3	5	7	8	10	12	14	16	17	19
	[1.5]	[2.5]	[3]	[4]	[4.5]	[5.5]	[6]	[7]	[8]	[9]
apx. weight iron lb [kg]	5	8.5	12	16	19	23	26	30	33	37
	[2.5]	[4]	[5.5]	[7]	[9]	[10]	[12]	[14]	[15]	[17]

^{*} Length of 01 station with relief cavity is 3.13 [79.4]. Gauge port not available on 01 station.

0.53

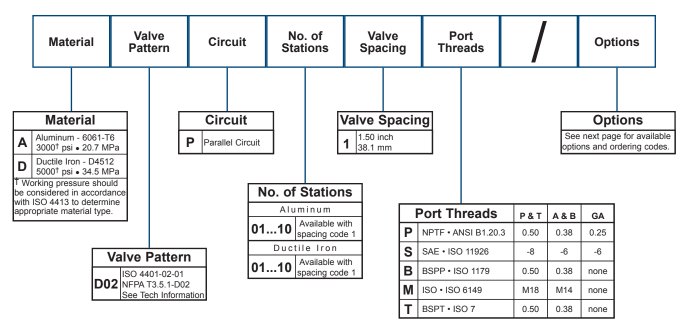
[13.5]

All mounting hardware is supplied. See page 62 for itemized list.

Port code	Valve mtg.	Manifold mtg.		
		0.25-20 UNC x 0.38 [9.7] DP		
		M6 ISO 6H x 0.38 [9.7] DP		

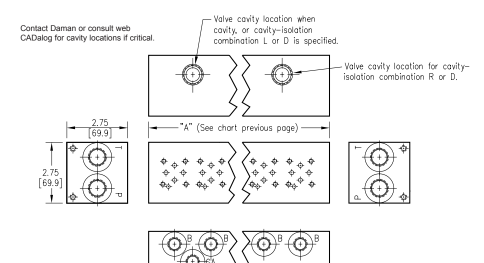
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Options - D02 Parallel Manifold

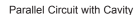


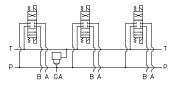
<u>ISOLATIONS</u>

Daman isolation options allow a manifold to have two independent pressure and/or tank ports. Isolations are drilled rather than plugged to ensure a leakproof and failproof isolation.

Ordering	* Isolation is	Available #	
code letter:	between stations:	of stations:	
Α	01 & 02	02-10	
В	02 & 03	03-10	
С	03 & 04	04-10	
D	04 & 05	05-10	
E	05 & 06	06-10	
F	06 & 07	07-10	
G	07 & 08	08-10	
Н	08 & 09	09-10	
J	09 & 10	10	

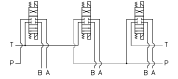
^{*} Stations are numbered left to right





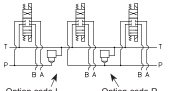
Valves with P in the nose and T out the side must be used.

Parallel Circuit with Isolations



Manifold shown with P isolation between 1 & 2 (PA), and T isolation between 2 & 3 (TB).

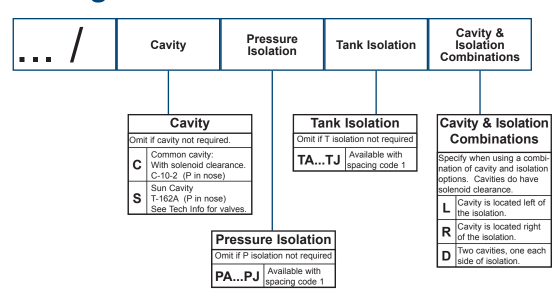
Cavity & Isolation Combinations



Option code L Option code R
Cavity left of isolation Cavity right of isolation
Option code D includes both cavities

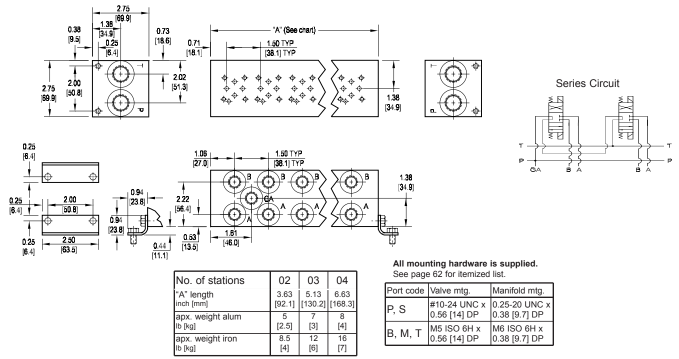
NOTES:

- 1) The GA port is not available on a (1) station manifold.
 - 2) The GA port is not available when a pressure isolation is located between stations 1 & 2.
- Some cavity and isolation combinations are not possible. Consult factory to determine availablity.



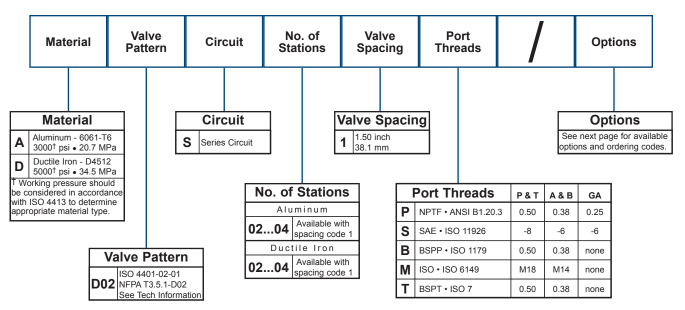


D02 Series Circuit Manifold



Note: Both Daman's parallel and series D02 manifolds have pressure and tank lines that run the length of the manifold. Consequently it is commonly assumed that an error was made by marking a parallel manifold incorrectly as a series. Upon closer inspection it can be seen that the valve patterns are indeed connected in series.

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Options - D02 Series Manifold

