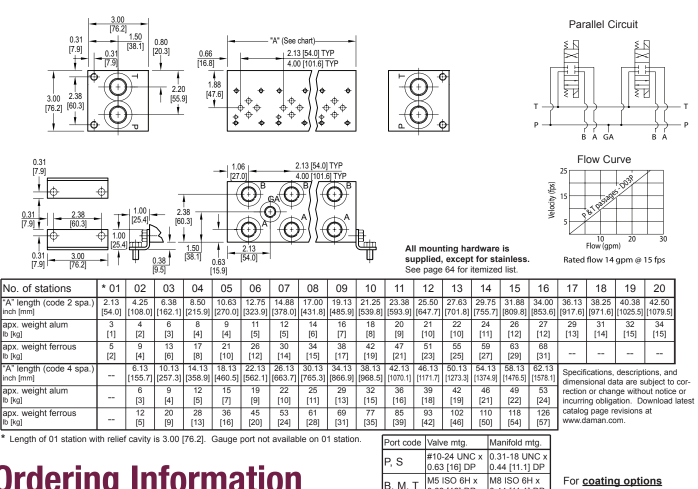


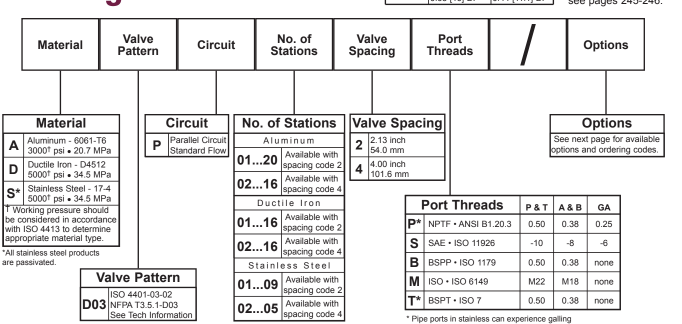
D03 Standard Flow Parallel Circuit Manifold



Ordering Information

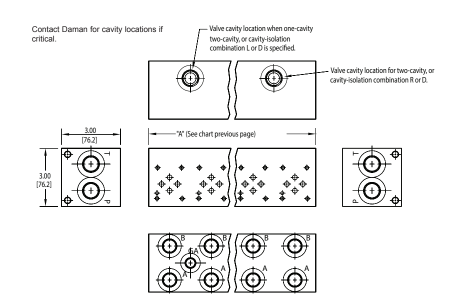
	Port code	Valve mtg.	Manifold mtg.
ŀ			0.31-18 UNC x 0.44 [11.1] DP
			M8 ISO 6H x 0.44 [11.1] DP

see pages 245-246.





Options - D03 Standard Flow Parallel Manifold



ISOLATIONS

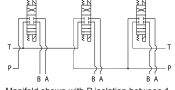
Daman isolation options allow a manifold to have two independent pressure and/or tank ports. Isolations are drilled rather than plugged to ensure a leakproof and failproof isolation.

raering	r isolation is	Available #		
code letter:	between stations:	of stations:		
2.125 [54.0] spacing				
Α	01 & 02	02-14		
В	02 & 03	03-15		
С	03 & 04	04-16		
D	04 & 05	05-17		
E	05 & 06	06-18		
F	06 & 07	07-19		
G	07 & 08	08-20		
Н	08 & 09	09-20		
J	09 & 10	10-20		
4.00 [101.6] spacing				
Α	01 & 02	02-10		
В	02 & 03	03-11		
С	03 & 04	04-12		
D	04 & 05	05-13		
E	05 & 06	06-14		
F	06 & 07	07-15		
G	07 & 08	08-16		

Parallel Circuit with one or two Cavities

B A GA B A B A 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).

T B A B A B A Option code R

Cavity & Isolation Combinations

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.

* Stations are numbered left to right.

- 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 with spacing code 2. Consult factory to determine availability.
- 4) For /C cavity option, see page 226.9 for relief valve assembly option.

Ordering Information

