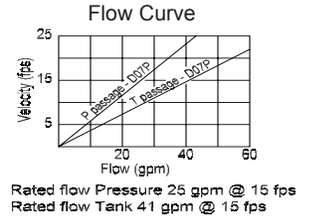
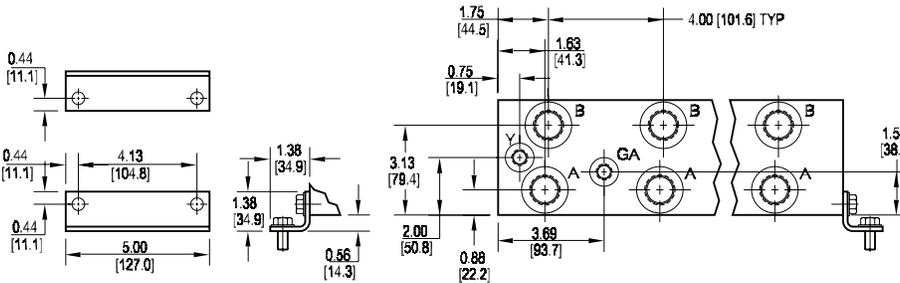
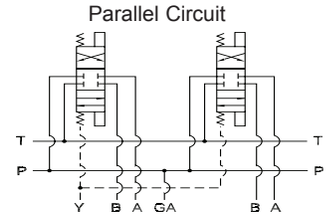
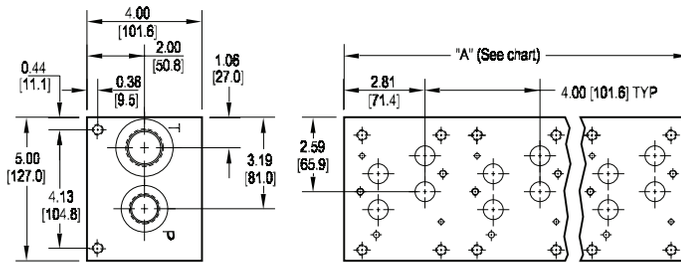


# D07 Standard Flow Parallel Circuit Manifold



All mounting hardware is supplied.  
See page 63 for itemized list.

No. of stations	* 01	02	03	04	05	06	07	08
"A" length (code 4 spa.) inch [mm]	4.00 [101.6]	8.00 [203.2]	12.00 [304.8]	16.00 [406.4]	20.00 [508.0]	24.00 [609.6]	28.00 [711.2]	32.00 [812.8]
apx. weight alum lb [kg]	6 [3]	14 [6]	22 [10]	30 [14]	38 [17]	46 [21]	52 [24]	60 [27]
apx. weight iron lb [kg]	24 [11]	46 [21]	69 [31]	90 [41]	114 [52]	135 [61]	158 [72]	180 [82]

Port code	Valve mtg.	Manifold mtg.
P, S	0.38-16 UNC x 1.00 [25] DP 0.25-20 UNC x 0.75 [19] DP	0.38-16 UNC x 0.75 [19] DP
B, M, T	M10 ISO 6H x 1.00 [25] DP M6 ISO 6H x 0.75 [19] DP	M10 ISO 6H x 0.75 [19] DP

\* Length of 01 sta. with "C" relief cavity 5.50 [139.7]. Gauge port not available on 01 station.

## Ordering Information



Material	
<b>A</b>	Aluminum - 6061-T6 3000† psi • 20.7 MPa
<b>D</b>	Ductile Iron - D4512 5000† psi • 34.5 MPa

† Working pressure should be considered in accordance with ISO 4413 to determine appropriate material type.

Valve Pattern	
<b>D07</b>	ISO 4401-07-06 NFFPA T3.5.1-D07 See Tech Information

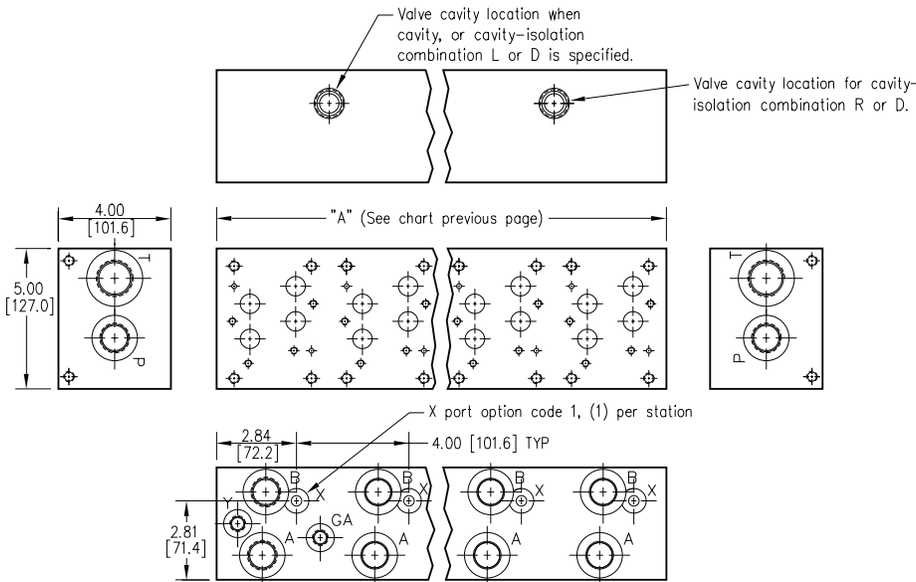
Circuit	
<b>P</b>	Parallel Manifold Standard Flow

No. of Stations	
Aluminum	
<b>01...08</b>	Available with spacing code 4
Ductile Iron	
<b>01...08</b>	Available with spacing code 4

Valve Spacing	
<b>4</b>	4.00 inch 101.6 mm

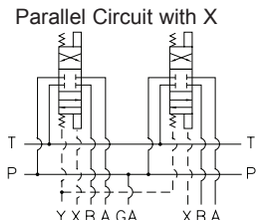
Port Threads		P,A,B	T	Y	X optional	GA
<b>P</b>	NPTF • ANSI B1.20.3	0.75	1.00	0.38	0.25	0.25
<b>S</b>	SAE • ISO 11926	-12	-16	-6	-4	-6
<b>B</b>	BSPP • ISO 1179	0.75	1.00	0.38	0.25	none
<b>M</b>	ISO • ISO 6149	M27	M33	M14	M10	none
<b>T</b>	BSPT • ISO 7	0.75	1.00	0.38	0.25	none

# Options - D07 Standard Flow Parallel Manifold



ISOLATIONS		
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 code letter:	* Isolation is between stations:	Available # of stations:
A	01 & 02	02-08
B	02 & 03	03-08
C	03 & 04	04-08
D	04 & 05	05-08
E	05 & 06	06-08
F	06 & 07	07-08
G	07 & 08	08

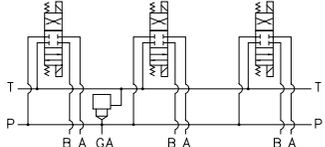
\* Stations are numbered left to right.



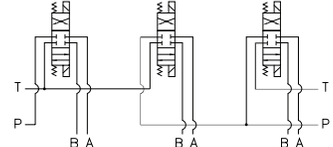
Parallel Circuit with Cavity

Parallel Circuit with Isolations

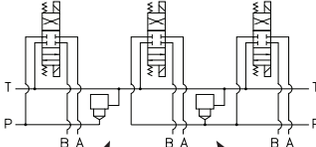
Cavity & Isolation Combinations



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



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



Option code L  
Cavity left of isolation  
Option code R  
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.
  - 3) Some cavity and isolation combinations are not possible. Consult factory to determine availability.

## Ordering Information

Pilot Ports	Cavity	Pressure Isolation	Tank Isolation	Cavity & Isolation Combinations
<p>Omit if X ports not required</p> <p><b>1</b> X port ISO 4401-07-06 NFPA T3.5.1-D07</p>	<p>Omit if cavity not required</p> <p><b>C</b> Common cavity: With solenoid clearance. C-10-2 (P in nose)</p> <p><b>S</b> Sun Cavity: T-3A (P in nose) See Tech Info for valves.</p>	<p>Omit if P isolation not required</p> <p><b>PA...PG</b> Available with spacing code 4</p>	<p>Omit if T isolation not required</p> <p><b>TA...TG</b> Available with spacing code 4</p>	<p>Specify when using a combination of cavity and isolation options. Cavities do have solenoid clearance.</p> <p><b>L</b> Relief cavity is located left of the isolation.</p> <p><b>R</b> Relief cavity is located right of the isolation.</p> <p><b>D</b> Two relief cavities, one each side of isolation.</p>