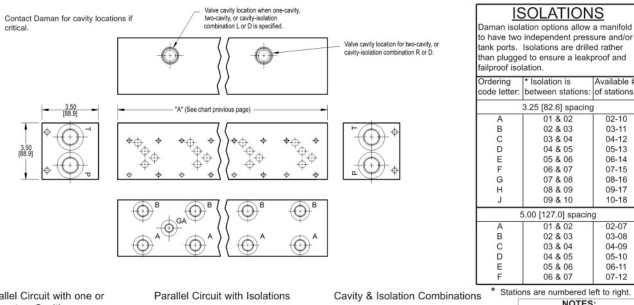


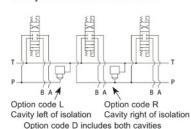
## **Options - D05 Standard Flow Parallel Manifold**



### Parallel Circuit with one or two Cavities 1 1 W B A GA Valves with P in the nose and T out the

side must be used.

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



### 05 & 06 06-11 06 & 07 07-12

on a (1) station manifold.

1) The GA port is not available

Available #

of stations:

03-11

04-12

05-13

06-14

07-15

08-16

09-17

10-18

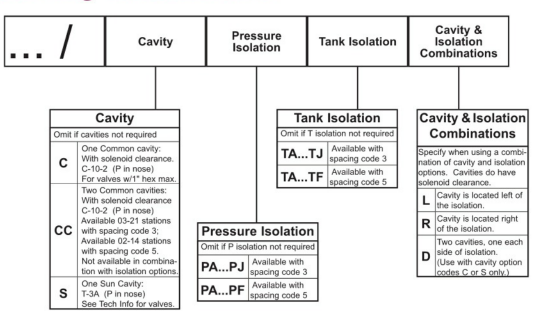
02-07

03-08

04-09 05-10

- 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 with spacing code 3. Consult factory to determine availablity.

# **Ordering Information**



MA Hydraulics Ltd Units 11-12 Ashley Estate Exmoor Avenue Scunthorpe North Lincolnshire DN15 8NJ

In order to constantly improve the quality of our products, we retain the right to make changes to the products and specifications at any time without prior notice.