



**dwyer mark**

ii????????????-????25????????-????????????????????????????????????25????????????????  
????????????????????????????40??

?? - mark ii????????????????????????????????????40????????????25????a-612????????????????  
????????????abs????????????????????????????????????"o"????????25????????????????40????????  
????????????????????

**?? - mark**

ii??tubing????????

?? - ??mark ii????????1/8"????????????tubing????????????3/4????????????????????????????25??  
?tubing????a-612????????25????????25????????????tubing????????????40????41/2????  
??

**oem?? - ???dwyer mark ii????????????????????????????????oem???????**

**mark ii???????**

??	??	????
25	0-3 in w.c.	??? .826 s.g.
26	0-7 in w.c.	??? 1.91 s.g.
27	0-7000 fpm	??? .826 s.g.
28	0-10500 fpm	??? 1.91 s.g.

mm-80	0-80 mm w.c.	???826 s.g.
mm-180	0-180 mm w.c.	???1.91 s.g.
m-700pa	10-0-700 pa	???826 s.g.

\* ?????????????????????? ???? ??? ±3%??? ???????? 140°f??60°c? ?????????? 10 psi (70 kpa)

mark ii?????????

??	??	????
40-1	1-0-1.0 in.w.c.	???826 s.g.
40-25 mm	0-26 mm w.c.	???826 s.g.
40-250 pa	10-0-250 pa	???826 s.g.
41-2	2-0-2.4 in. w.c.	???1.91 s.g.
41-60 mm	0-60 mm w.c.	???1.91 s.g.
41-600 pa	20-0-600 pa	???1.91 s.g.
40-1-av*	0-1.1 in. w.c.& 0-4200 fpm	???826 s.g.
40-250pa-av*	0-260 pa & 0-21 mps	???826 s.g.
41-2-av*	0-2.5 in. w.c.& 0-6300 fpm	???1.91 s.g.

\* ?????????????????????? ???? ??? ±3%??? ???????? 130°f??54°c? ?????????? 15 psi (100 kpa) ?????  
(21??)