



Andrew Corporation Pressurization Manifolds

MN6600 series to 6600D series Conversion

Number of Ports per site	Low Pressure	Old Solution – MN6600 series (OBSOLETE)	New Solution 6600D series
2	0-5 PSI	Qty (1) MN6600-L or Qty (1) MN6600-M or Qty (1) MN6600-LS or Qty (1) MN6600-MS	Qty (1) L6600D-2
4	0-5 PSI	Qty (2) MN6600-L or Qty (2) MN6600-M or Qty (2) MN6600-LS or Qty (2) MN6600-MS	Qty (1) L6600D-4
6	0-5 PSI	Qty (3) MN6600-L or Qty (3) MN6600-M or Qty (3) MN6600-LS or Qty (3) MN6600-MS	Qty (1) L6600D-4 + Qty (1) L6600D-2
8	0-5 PSI	Qty (4) MN6600-L or Qty (4) MN6600-M or Qty (4) MN6600-LS or Qty (4) MN6600-MS	Qty (2) L6600D-4

Number of Ports per site	High Pressure	Old Solution – MN6600 series (OBSOLETE)	New Solution – 6600D series
2	0-15 PSI	Qty (1) MN6600 or Qty (1) MN6600-S	Qty (1) 6600D-2
4	0-15 PSI	Qty (2) MN6600 or Qty (2) MN6600-S	Qty (1) 6600D-4
6	0-15 PSI	Qty (3) MN6600 or Qty (3) MN6600-S	Qty (1) 6600D-6
8	0-15 PSI	Qty (4) MN6600 or Qty (4) MN6600-S	Qty (2) 6600D-4

Note: Each of the 6600D and L6600D series manifolds comes complete with:
A schrader type bleed valve, interconnection fittings and 25 feet of polytubing per port.

The manifolds can be added together to form porting beyond 4 or 6 ports.

The detail number at the end of the part number represents the number of ports
(ex. 6600D-4 has **four** ports).