

Underground Tank Cluster Manifold

APPLICATION:

These multi-purpose valves are designed for use on domestic ASME underground tanks that require a single opening except for a separate opening for liquid withdrawal.

FEATURES:

- Epoxy coated ductile iron manifold
- Durable o-ring service valve packing
- Easy to repair / replace bonnet
- Supplied with 30" diptube that can be cut to length
- Standard 1/4" NPT plugged gauge port
- Optional LE vent valve available



Part No.	Container Connection	Filling Connection	Service Connection Size	Closing Flow	Gauge Flange Opening	Pressure Relief Valve Setting	Relief Valve Capacity	Fixed Liquid Level Type
MES-PVE2098AT	2-1/2" FNPT	1-3/4" ACME	F. POL	4,000 CFH @ 100 PSIG	Fits "Junior" Size	250 PSIG	1,740 SCFM/air	MEJ400C
MES-PVE2098ATSC	2-1/2" FNPT	1-3/4" ACME	F. POL	4,000 CFH @ 100 PSIG		250 PSIG		MEJ400SC
MES-PVE2098PT*	2-1/2" FNPT	1-3/4" ACME	F. POL	4,000 CFH @ 100 PSIG	Fits "Junior" Size	250 PSIG	1,740 SCFM/air	MEJ400C
MES-PVE2098PTSC*	2-1/2" FNPT	1-3/4" ACME	F. POL	4,000 CFH @ 100 PSIG		250 PSIG		MEJ400SC

* Includes ME460 Liquid withdrawal valve packed separately in carton.



FEATURES:

- Durable cast steel construction
- Powder coat finish for maximum corrosion protection
- 3/4" drive