

DOT 100 LB. Container Vapor Withdrawal Valves

MES-PVE3250CLG-10.6

100 LB. Vapor Service Valve



APPLICATION:

Intended for use in vapor withdrawal service for DOT containers up to 100 lb. LPG capacity as fuel line shutoff valves in combination with a liquid fill and vapor relief valve.

FEATURES:

- One piece forged brass body construction
- Easy to repair / replace bonnet assembly
- Integral 375 PSI relief valve (Propylene service - 435 PSI)
- Heavy duty replaceable zinc hand wheel
- Optional MEJ401SC self-cleaning LE fixed liquid level vent screw
- F. POL vapor outlet with shutoff
- Propylene versions with viton seals available for maximum service life
- Driptubes can be cut to length for specific tank needs



DOT 100 lb. Container Vapor Withdrawal Valves

Part No.*	Descriptions	Container Type	Relief STD PSI	Vent Type	Diptube
MES-PVE3250BC-312	Service Vapor 3/4" NGT X F. POL (705 SCFM)	ASME	312	N/A	N/A
MES-PVE3250C-375	Service Vapor 3/4" NGT X F. POL	DOT	375	N/A	N/A
MES-PVE3250CLG-375	Service Vapor 3/4" NGT X F. POL	DOT	375	MEJ401	N/A
MES-PVE3250CLGSC-375	Service Vapor 3/4" NGT X F. POL	DOT	375	MEJ401SC	N/A
MES-PVE3250CLG-10.6	Service Vapor 3/4" NGT X F. POL	DOT	375	MEJ401	10.6"
MES-PVE3250CLGSC-10.6	Service Vapor 3/4" NGT X F. POL	DOT	375	MEJ401SC	10.6"
MES-PVE3250CLG-11.6	Service Vapor 3/4" NGT X F. POL	DOT	375	MEJ401	11.6"
MES-PVE3250CLGSC-11.6	Service Vapor 3/4" NGT X F. POL	DOT	375	MEJ401SC	11.6"

DOT 100 lb. Propylene Service Container Vapor Withdrawal Valves

Part No.*	Descriptions	Container Type	Relief STD PSI	Vent Type	Diptube
MES-PVE3250CV-435	Propylene Service Vapor 3/4" NGT X F. POL	DOT	435	N/A	N/A
MES-PVE3250CLGV-435	Propylene Service Vapor 3/4" NGT X F. POL	DOT	435	MEJ401	N/A
MES-PVE3250CLGV-10.6	Propylene Service Vapor 3/4" NGT X F. POL	DOT	435	MEJ401	10.6"
MES-PVE3250CLGV-11.6	Propylene Service Vapor 3/4" NGT X F. POL	DOT	435	MEJ401	11.6"

Accessories

Part No.	Description
MES-3250-8LH-KIT	MEC Bonnet Assy Kit For MES-PVE3250 & 2035A Series
MES-1901S	Valve Shutoff Hand Wheel .375"ID x 2.00"OD - Aluminum