Forklift Cylinder & Motor Fuel Valves

Application:

Intended for vapor or liquid withdrawal service on DOT forklift or motor fuel containers. Two closing flow rates are offered - 1.5 GPM for medium to light duty vehicles and 2.6 GPM for those with greater fuel demands.

Note: These valves <u>do not</u> incorporate an integral pressure relief valve and are intended for use in containers that have a separate pressure relief valve to adequately handle the container's capacity. Each of these valves incorporate

an excess flow valve at the tanks inlet end to prevent excessive product loss in the event of a downstream fuel line failure. For the excess flow device to perform properly the service valve must be in the full open and back seated position.

Features:

- One piece forged brass body construction
- · Dual o-ring packing design
- Easy to repair / replace bonnet assembly
- Industry best fill flow rate
- Factory applied thread sealant
- Universal bonnet assembly
- Replaceable, heavy duty zinc hand wheel featuring a universal design



Part #	Description	Excess Flow GPM
ME9101P5	3/4" MNPT X 3/8" MNPT Forklift Service Valve	1.5 GPM
ME9101P5H	3/4" MNPT X 3/8" MNPT Forklift Service Valve	2.6 GPM
ME9101H4	3/4" MNPT X 3/8" M. Flare Motor Fuel Service Valve	1.5 GPM
ME9101H6	3/4" MNPT X 3/8" M. Flare Motor Fuel Service Valve	2.6 GPM
ME9101C5	3/4" MNPT X F. POL ASME/ DOT Container Service Valve	2.6 GPM
Accessories		
Part #	Description	
ME9101P5BRK	Complete Forklift Service Valve Replacement Bonnet Assembly w/ Handwheel	
ME9101P5-105	Forklift Service Valve Universal Replacement Handwheel - Zinc	
ME9101P5-109	Universal Replacement Handwheel Retaining Screw #10-32	
ME9101P5-113	Forklift Service Valve Replacement Handwheel Name Plate	
ME9101P5-114	Universal Replacement Service Valve Bonnet Seal	
ME9101BRK	Replacement Universal Bonnet Assembly - Less Handwheel - Fits All (MEC) Service Valves	



