

## **HOSE END NOZZLES & ADAPTERS**

## **Hose End Fill Nozzles & Adapters**

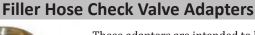
Used in conjunction with ball, globe, angle, toggle or quick acting valves to adapt hoses to various container filling requirements. The adapers listed allow hose end valves designed for specific container valves to be adapted to various other valve styles. This, in turn, will also allow for multiple valve configurations to be filled with single hose dispensing systems.



NEE #	Inlet Size	Outlet Connection	Application	Notes	
M640-4	1 1/4" Female ACME	1/2" MNPT	Vapour Return Coupling	-	
ME390		M POL	POL Cylinder Fill Nozzle, 6" OAL	Replacement O-ring (568-110-01)	
ME390S			ME390 with steel nipple	Replacement Stainless Steel Stem (ME390SWR-1)	
ME388	1/4" M NPT		POL Cylinder Fill Nozzle, 2 11/16" OAL	-	
ME515	1/4 MINPI	F. 1-5/16" Type 1 ACME	QCC Cylinder Fill Nozzle, 7" OAL	EZ Grip Handle	
ME516	-		QCC Cylinder Fill Nozzle, 6" OAL	Standard Grip with Hand wheel	
			QCC Cylinder Fill Nozzle		
ME516S			(Stainless Steel Nipple), 6" OAL		
ME392	F. POL		QCC Cylinder Fill Adapter, 2 1/2" OAL	-	
ME393		M POL	QCC Cylinder Fill to POL Adapter, 2 1/2" OAL	Round Brass Handweel	
ME393HD				Forged Brass Handwheel	
ME394	M. 1-5/16" Type 1 ACME	F 1-1/4" ACME	QCC fill to Forklift		
ME569		F 1-3/4" ACME	QCC fill to Auto valve	Adapter	
ME393-1		1/4" F NPT	QCC fill to your choice		
ME790		1 1/4" F Lift Truck valve	Forklift Cylinder Fill Nozzle	-	
ME795	1/4" M NPT	1 1/4" F ACME	Forklift Quick Filler	Replacement Tip Seal (ME795-3-02), Low Emission	
ME568	F. POL	1 3/4" F ACME	Short Brass POL to ACME Adapter	With Swivel ACME	







These adapters are intended to be attached to the LP gas delivery truck hose outlet. All have minimal flow restriction and a single back check valve that will allow the driver to leave it on the container valve in the event of a filler valve failure, preventing the loss of product and allowing the driver to wait until the container is emptied before attempting valve repair. The **ME571H High Capacity Safety Fill Adapter** features the industry's highest flow rate of 86 GPM LPG @ 30 PSI pressure differential.

NEE #	Inlet	Outlet	Notes	
ME570	1 3/4" M. ACME	1 3/4" F. ACME Non-Swivel		
ME571		1 3/4" F. ACME Swivel	-	
ME571H		1 3/4" F. ACME High	High Capacity Safety Fill	
		Capacity Hose End Check	Adapter	
		Adapter		
ME572			Single piece brass body	
ME574		1 3/4" F. ACME Swivel	With Bleeder Vent Valve	
ME578			Full flow ball valve shut-off	
M570		1 2/4" E ACME Non Swive	Outer washer T13098 /	
		1 3/4" F. ACME Non-Swivel	Inner T13103	

## **Replacement Part**

NEE #	Description
ME578-02	Replacement Key for ME578

**ME571H** 

## CANADA'S LEADER IN ENERGY PRODUCTS EQUIPMENT