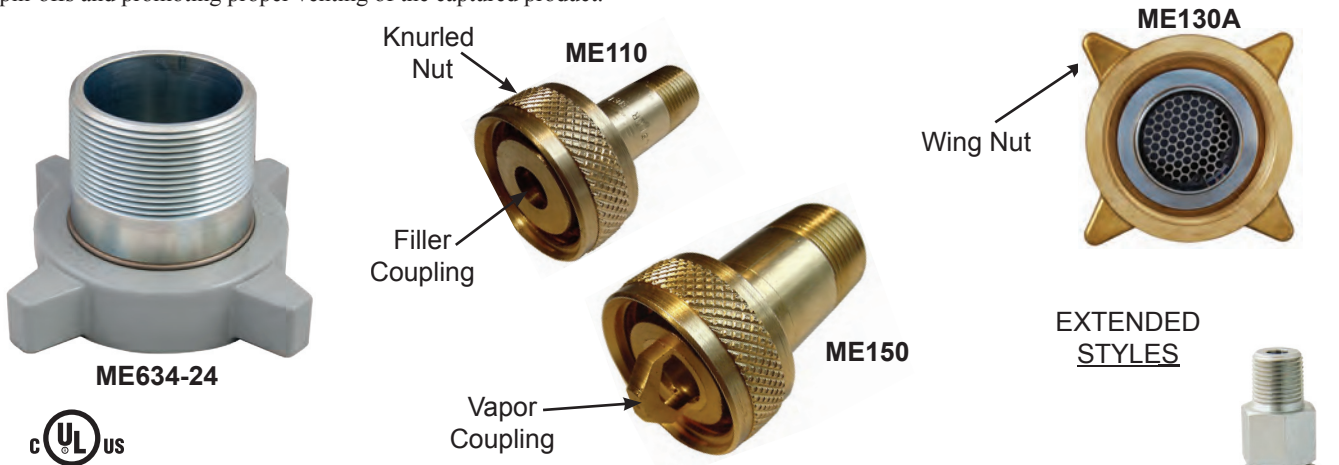


FILLER & VAPOR COUPLINGS

These couplings are used as connections between the hose and transfer valve. The filler coupling is designed to provide different connections for the end of a hose (inlet) or an angle, globe or quick acting valve (outlet) when transferring liquid. The vapor coupling is designed to be used with valves having an upper check mechanism. The nose piece on the vapor coupling opens the check valve allowing vapor equalization.

The extended style has a stainless steel female Acme nut insert cast into the heavy duty aluminum handle. All filler and vapor couplings come with a factory installed retaining ring unless noted. The retaining ring limits the travel of the handle or nut during disconnect reducing spin-offs and promoting proper venting of the captured product.



Service Type	Part No.							F. Acme	MNPT
	Brass		Brass Wing Nut/Steel Nipple	Steel*					
	Knurled Nut	Wing Nut		Knurled Nut	Wing Nut	Extended Handle			
					Standard	Fluted			
Liquid	ME100	—	—	—	—	—	—	1-1/4"	3/8"
	ME101	—	—	—	—	—	—	1-1/4"	1/2"
	ME110	ME110C	—	—	—	ME635-4	ME635G-4	1-3/4"	1/2"
	ME111	ME111C	—	ME111S	ME111SC	ME635-6	ME635G-6	1-3/4"	3/4"
	—	—	—	—	ME113SC	—	—	1-3/4"	3/4" FNPT
	ME112	ME112C	—	ME112S	ME112SC	ME635-8	ME635G-8	1-3/4"	1"
	—	—	—	—	—	ME635-10	ME635G-10	1-3/4"	1-1/4"
	—	ME120** ME120WR	ME120S** ME120SWR	—	ME121S** ME121SWR	—	—	2-1/4"	1-1/4"
	—	ME130B** ME130BWR	ME130** ME130A*** ME130WR	—	ME130S** ME130SWR	—	—	3-1/4"	2"
	—	—	ME664-24 (Bronze/Steel)	—	ME634-24	—	—	4-1/4"	3"
Vapor	ME140	—	—	—	—	—	—	1-1/4"	3/8"
	ME141	—	—	ME141S	—	—	ME645G-4	1-1/4"	1/2"
	—	—	—	—	—	—	ME645G-6	1-1/4"	3/4"
	—	—	—	—	—	ME646-4	ME646G-4	1-3/4"	1/2"
	ME150	ME150C	—	ME150S	ME150SC	ME646-6	ME646G-6	1-3/4"	3/4"
	ME151	ME151C	—	ME151S	ME151SC	ME646-8	ME646G-8	1-3/4"	1"
	—	—	—	—	—	ME646-10	ME646G-10	1-3/4"	1-1/4"
	—	—	ME160	—	ME160S	—	—	2-1/4"	1-1/4"



* Rated for LP-Gas & NH₃
 ** Does not include a factory installed retaining ring
 *** Includes factory installed filter screen

NOTE: Pressure rated for 400 WOG
 ME634-24 & ME664-24 Non-UL Rated