Extended Type Hose Couplings for Vapor and Liquid Service

A7571 and A7575 Series

Application

Designed especially for liquid filling and vapor equalization of LP-Gas and anhydrous ammonia. The limited travel of the handle on the tailpiece minimizes spin-off, encouraging cautious removal to properly bleed off trapped product to assure closure of the filler valve and hose end valve. The ACME threads are machined on a rugged steel insert which is permanently cast in the aluminum handle, providing for durability under repeated use.

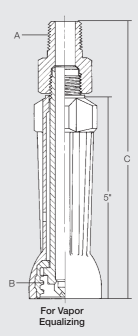
Features

- Lightweight aluminum handle is contoured and ribbed for added comfort, easy handling allows for easy make-up.
- Free swivel action between tailpiece and handle allows for easy
- Simplified design eliminates an extra joint and provides smooth, uninterrupted flow.

Materials

Handle	Aluminum
ACME Threads	Steel Insert
Retaining Ring	Stainless Steel





A7571 Series

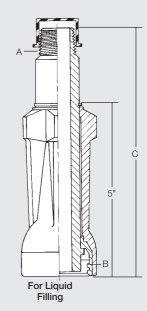


Ordering Information

Part Number	Type of Service	A Hose Connection (M. NPT)	B Coupling Connection (F. ACME)	C Approx. Length
A7575L2*	Liquid	1/2"	13⁄4"	7"
A7575L3		3/4"		
A7575L4		1"		
A7575L5**		11/4"		, , , , , , , , , , , , , , , , , , ,
A7571LA	Vanor	1/2"	11/4"	
A7571LB	Vapor	3/4"	1 74	



A7575 Series







^{*} Includes 7199-33 adapter, shipped loose.
** Includes A7575L5-1 adapter, shipped loose.