# Quick-Acting Hose-End Valves for Bobtail Delivery Trucks and Dispensing Stations A7707L and A7708L

## **Application**

Designed especially for safe operator handling of LP-Gas in bobtail delivery truck, dispensing systems and anhydrous ammonia nurse tank service.

These valves provide instant, full-on flow at the flip of the handle and provide instant positive shut-off with a handle lock for added protection.

#### **Features**

- "V"-ring spring-loaded pressure stem seal provides for leak-proof operation. No packing to retighten or replace.
- Self locking handle is operator opened and closed to prevent against accidental opening of the valve.
- · Large, contoured handle provides firm, comfortable grip.
- Full swivel handle rotates 360° so the valve can be operated from any angle.
- Built-in vent valve on the downstream side of the valve permits bleeding of trapped product to ensure safe uncoupling.
- Can be used with a variety of RegO filling adapter connectors.
- Swivel seat disc minimizes grinding on the body seat and ensures longer service life.

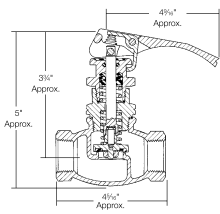
#### **Materials**

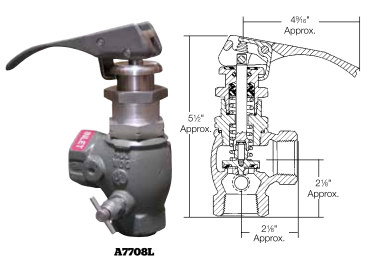
Body	
"V"-Ring	Teflon
Stem	
Seat Disc	Synthetic Elastomer
Valve Lever	Stainless Steel
Seal Housing	Stainless Steel
Bonnet	Cadmium Plated Steel

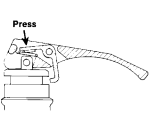


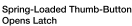


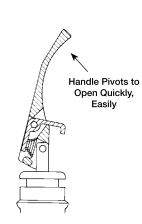












### **Ordering Information**

					Accessories Filling Connectors**		
		Inlet & Outlet	Locking	Flow at 1 PSIG Pressure Drop (Cv)	Extended	Compact	
Part Number	Body Design	Connection (F. NPT)	Handle	(GPM/Propane)**	Steel	Brass	Steel
A7707L	Straight	1"	Vaa	18.0	A7575L4	3175A	A3175A
A7708L	Angle		1" Yes	22.0			

<sup>\*</sup> To obtain approximate flow at other than 1 PSIG pressure drop, multiply flow in table by square root of pressure drop. Example: A7708L @ 9 PSIG = 22.0 x√9 = 66.0 GPM/propane. For NH₃ flow, multiply propane flow by .90.

<sup>\*\*</sup> See appropriate catalog section for additional information.