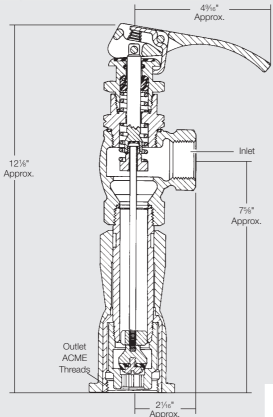
# Quick-Acting Minimum Loss Hose-End Valves for Bobtail Delivery Trucks and Dispensing Stations

A7793 and A7797





## Application

Designed to vastly reduce the amount of product vented when disconnecting bobtail delivery trucks, dispensing systems and anhydrous ammonia nurse tanks.

These valves provide instant, full-on flow at the flip of a handle. Shut-off is instant and the handle locks for added protection.

This "top of the line" hose-end valve is a fully contained unit that does not require additional filling adapters or connectors.

#### **Features**

- Minimizes product venting loss, when disconnecting, instantly by housing the seat disc at the bottom of the built-in ACME filling connector.
- Vents less than 1/500th of a gallon when disconnected.
- "V"-ring spring-loaded pressure seal design provides for dependable, leak-free operation. No packing to retighten or replace.
- Operator friendly. Contoured handle rotates a full 360° and large, easy to grip filling connector make the valve easy to handle.
- Self locking handle is operator opened and closed to prevent against accidental opening of the valve.

## Materials

BodyDuctile Iron
"V"-Ring Teflon
Stem Stainless Steel
Seat Disc Synthetic Elastomer
ACME Connector
Seal Housing Stainless Steel
Lever Stainless Steel
Bonnet

# **Ordering Information**

Part Number	Inlet Connection (F. NPT)	Outlet Connection (F. ACME)	Locking Handle	Flow At 1 PSIG (Cv) Pressure Drop* (GPM/Propane)
A7793	3/4"	13/4"	V	100
A7797	1"	10/4	Yes	16.0

<sup>\*</sup> To obtain approximate flow at other than 1 PSIG pressure drop, multiply flow in table by square root of pressure drop. Example: A7797 @ 9 PSIG = 16.0 x  $\sqrt{9}$  = 48.0 GPM/propane. For NH<sub>3</sub> flow, multiply propane flow by .90.



