# **Double Check Vapor Equalizing Valves for ASME and DOT Containers 7573 Series and 3183AC**

## **Application**

Designed to facilitate loading operations by providing equalization of pressures in the supply and storage containers. The supplementary excess flow valve closes when the flow from the container being filled exceeds a predetermined rate.

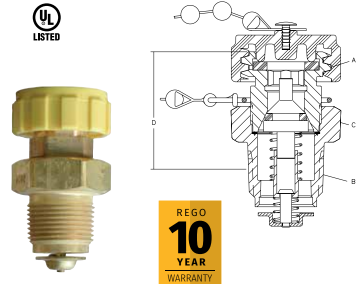
The 7573 Series is designed for use in bulk delivery systems and motor fuel containers. The 3183AC is designed for use in delivery trucks and other large containers.

### **Features**

- Double check provides added system protection.
- Specify RegO Vapor Equalizing Valves on all your original tank purchases to ensure quality and dependable performance.

### **Materials**

Body	
Spring	Stainless Steel
Upper Check Seat + ACME	Synthetic Rubber
Body Gasket	Copper
Cap	Plastic



7573 Series

# **Ordering Information**

Part Number		A. B.		C.	D.	Approx. Closing Flow at
Basic	W/ Chain & Cap	ACME Hose Connection	Tank Connection M. NPT	Wrench Hex Flats	Effective Length (Approx.)	100 PSIG Inlet Pressure (SCFH/Propane)
7573D	7573DC	1¼"	3/4"	1%"	<b>1</b> <sup>15</sup> / <sub>32</sub> "	4,100
-	3183AC	13/4"	11/4"	2"	229/32"	10,000

# Single Check Vapor Equalizing Valves for ASME and DOT Containers with Supplementary Excess Flow Valves

# **Application**

Designed for use with RegO Excess Flow Valves to facilitate loading operations by providing equalization of pressures in the supply and storage containers. Also may be used as a spare or replacement part. These vapor equalizing valves must never be installed directly into container couplings. They must be used with the appropriate excess flow valve to comply with NFPA Pamphlet #58.

### **Features**

- Specifically for use with RegO Excess Flow Valves.
- Specify RegO Vapor Equalizing Valves on all your original tank purchases to ensure quality and dependable performance.

### **Materials**

Body	Brass
	Stainless Steel
	Synthetic Rubber
	Synthetic Rubber
Can	Plastic

# 3180C

# **Ordering Information**

Part Number  Basic With Cap & Chain		ACME Tank Connection Wre		C. Wrench Hex Flats	D. Approximate Closing Flow at Effective Length 100 PSIG Inlet Pressure (Approx.) (SCFH/Propane Vapor)		For Use With Excess Flow Valve:
3170	-	11⁄4"	3/,"	11/4"	17/16"	7.600	3272E
-	3180C	13/4"	11/4"	111/16"	1½"	10,000	3282A

3170