

# Type C407-10 (1-1/4 in. NPT) Internal Valve

## Introduction

Designed for both truck and stationary tanks, Type C407 internal valves can be used in vapor return lines, auxiliary liquid withdrawal lines (with Type P220-10 in-line adaptor) and as a main valve on small capacity pumping systems. The valve is suitable for LP-Gas and NH<sub>3</sub> service.

## Features

- **Excess Flow Closure**—An integral excess flow valve closes at any time flow exceeds the rating of the excess flow spring to protect the downstream system.
- **TFE Packing**—The valves have spring loaded TFE chevron packing for an effective seal against leakage.
- **Remote Release**—Type C407 can be equipped with Type P341, a latch and remote release mechanism that permits remote valve closure from a remote point or Type P342 which is a latch/bi-directional remote release mechanism that permits remote valve closure from two directions.
- **Multiple Actuation**—The valve may be operated manually or remotely by cable or pneumatic controls.
- **Pneumatic Control**—Type P389 (1-1/4 in. size) is a cylinder which can only be used with the Type C407-10 valve. All necessary hardware for installing the cylinder is included. Minimum cylinder pressure is 60 psig / 4.1 bar; maximum pressure is 250 psig / 17.2 bar.



TYPE C407-10

Figure 1. Type C407-10 (1-1/4 in. NPT)



Figure 2. Type P341 Manual Latch

# Bulletin LP-7:C407-10

**Table 1. Ordering Information**

TYPE NUMBER	OUTLET CONNECTION	MEANS OF ACTUATION <sup>(1)</sup>	UL® RATED CLOSING FLOW, GPM / l/min PROPANE		INLET CONNECTION
			Half Coupling	Full Coupling	
C407-10-04	1-1/4 in. FNPT	Cable Control	40 / 152	25 / 95	1-1/4 in. MNPT
C407-10-05			50 / 189	35 / 133	
C407-10-08			80 / 303	65 / 246	

1. Add suffix "M" for factory installed latch and remote release, example: Type C407M10; add suffix "A" for factory installed air cylinder, example: Type C407A10.

UL® is a mark owned by Underwriters Laboratories.

## LPG Equipment

### Emerson Process Management Regulator Technologies, Inc.

USA - Headquarters  
McKinney, Texas 75070 USA  
Tel: +1 800 558 5853  
Outside U.S. +1 972 548 3574

For further information visit [www.fisherregulators.com](http://www.fisherregulators.com)

The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their prospective owners. Fisher is a mark owned by Fisher Controls International LLC, a business of Emerson Process Management.

*The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. We reserve the right to modify or improve the designs or specifications of such products at any time without notice.*

Emerson Process Management Regulator Technologies, Inc. does not assume responsibility for the selection, use or maintenance of any product. Responsibility for proper selection, use and maintenance of any Emerson Process Management Regulator Technologies, Inc. product remains solely with the purchaser.