## Overview



## Description

An adjustable, pressure compensated, flow control valve. It CAN be used as a priority type flow regulator, or a restrictive type, 2-way, flow regulator when the bypass line (port 2 ) is blocked.

## Operation

The regulated flow increases from closed to fully open, with counter-clockwise adjustment rotation. The valve will maintain the set flow regardless of pressure variations on the regulated or bypass port.
note: it is intended for use with mineral based or synthetic hydraulic fluids with lubricating properties.

## Features

- Bypass port 2 may be fully pressurized.
- Fine low-torque adjustment.
- Hardened steel parts for long life.
- Quiet, modulated response.
- Industry-common cavity.


## Ratings

## Pressure Ratings

Pressure rating 240 bar (3500 psi)

## Flow Ratings

Regulated flow
Inlet flow rating

0 to $12 \mathrm{lpm}(0$ to 3.2 gpm$)$
0 to 13 lpm ( 0 to 3.5 gpm )
0 to 19 lpm ( 0 to 5 gpm )
0 to 26 lpm ( 0 to 7 gpm )

- Note: 2-ported
- Note: 3-ported
- Note: Nominal, 3-ported
- Note: Maximum, 3-ported


## Performance



Regulated Flow vs. Turns
103 bar/1500 psi at Port (3) 2-Ported: at 123 bar/ 1800 psi inlet pressure 3-Ported: at $19 \mathrm{lpm} / 5 \mathrm{gpm}$ inlet flow


## Dimensions



Installation Specifications

Cavity
Cartridge installation torque

VC10-3
$33.9 \mathrm{~N}-\mathrm{m}$ ( $25 \mathrm{ft}-\mathrm{lb}$ )
$\qquad$

## Order Code



## Model Options

FR10-33F-H-J-/T

## F Adjustment Option

| CODE | DESCRIPTION |
| :--- | :--- |
| A | $3 / 16 "$ Hex Allen Head |
| BLANK | Extended Shaft Only |
| C | $3 / 16 " ~ H e x ~ A l l e n ~ H e a d ~ w i t h ~ C o v e r ~$ <br> Cap |
| E | Plastic Knob |

## H Line Body

| CODE | DESCRIPTION |
| :--- | :--- |
| 0 | No Body |
| 6T | Aluminum SAE 6 |
| 8T | Aluminum SAE 8 |
| 6TD | Ductile Iron SAE 6 |
| 8TD | Ductile Iron SAE 8 |
| 3B | Aluminum BSPP 3/8" (3) |
| 3BD | Ductile Iron BSPP 3/8" <br> (3) |

J Seal
CODE DESCRIPTION
$\mathrm{N} \quad$ Buna-N
V Fluorocarbon
P Polyurethane
U PPDI
Urethane
T Flow setting
CODE DESCRIPTION
XX Flow setting

