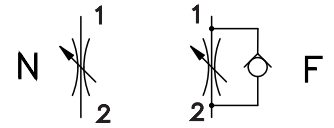
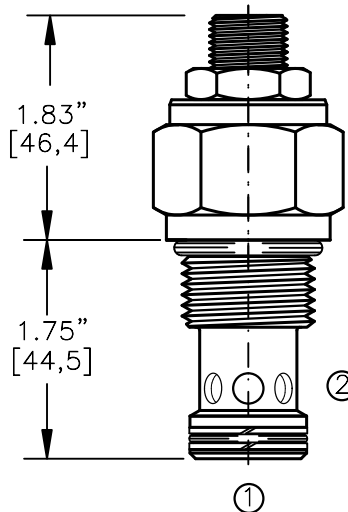
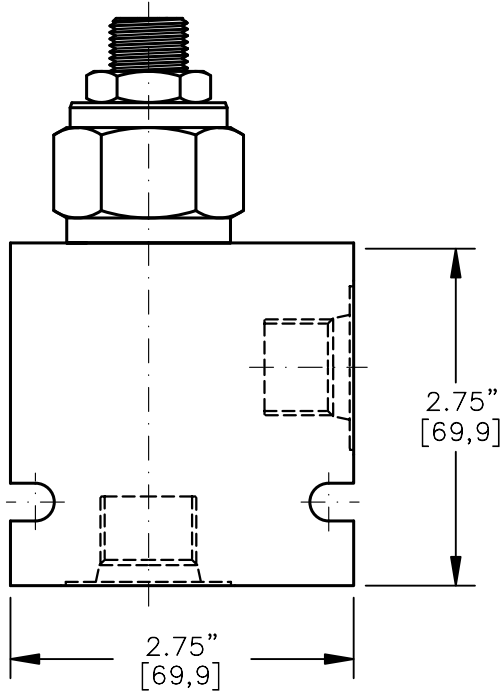
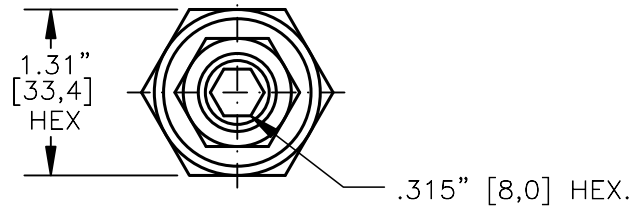


FLOW CONTROL VALVE WITH OR  
 WITHOUT FREE REVERSE FLOW CHECK


TORQUE:

Steel = 70/75 Ft-Lb. [95/102 Nm]

Aluminum = 55/60 Ft-Lb. [74/81 Nm]



FOR ALUMINUM OR STEEL VALVE HOUSING CONFIGURATIONS SEE PAGE 0-013.1

**FCVL-12-X-X-X-X**

BASIC

SIZE

12 = 1.062-12 UNF

SEALS

N = BUNA "N"

V = VITON

ADJUSTMENT

S = ADJUSTING SCREW

C = CAPPED

T = TAMPERPROOF

K = HANDKNOB

M = METAL HANDKNOB

TYPE

F - FREE FLOW CHECK

N - NEEDLE VALVE

PORTS

0 = CARTRIDGE ONLY

04BX = G 1/2" BSPP

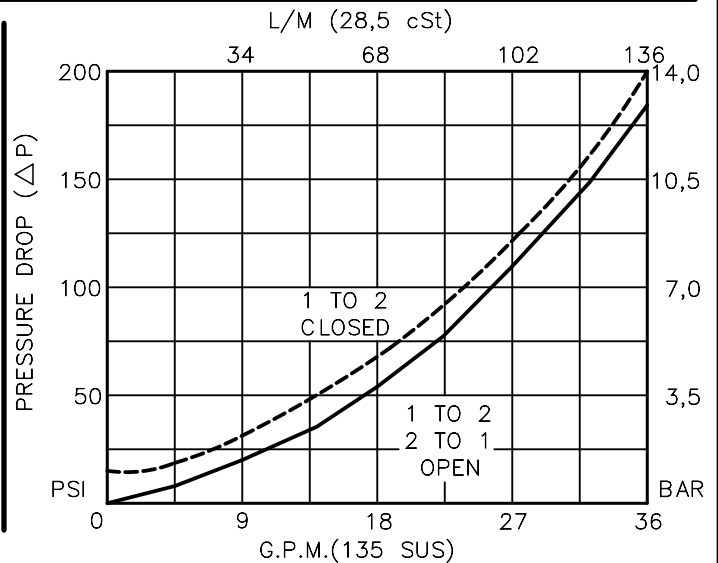
06BX = G 3/4" BSPP

10TX = SAE - #10

12TX = SAE - #12

"A" - ALUM. HOUSING

"S" - STEEL HOUSING

FOR ADJUSTMENT CONTROL  
OPTIONS SEE PAGE 0-050.0

## FLOW CONTROL VALVE WITH OR WITHOUT FREE REVERSE FLOW CHECK

### DESCRIPTION

This unit is a SCREW IN, cartridge type, adjustable, poppet type, hydraulic flow control valve with or without free reverse flow check.

### OPERATIONS

This valve increases its orifice value from fully closed to fully open with counter-clockwise rotation.

### FEATURES AND BENEFITS

Desired settings can be locked down.  
Valve adjustment is difficult while subjected to high pressure.  
Valve is available with a screw, tamperproof, capped or knob adjustment.  
All external carbon steel parts are plated for longer life against the elements.  
All cartridge valves are 100% functionally tested.  
Industry common cavity.

### SPECIFICATIONS

OPERATING PRESSURE: 5,000 PSI [350 Bar]

PROOF PRESSURE: 10,000 PSI [700 Bar]

FLOW: 36.0 GPM [136 l/m] nominal. See performance chart.

INTERNAL LEAKAGE: 5 drops per minute maximum @ 5,000 PSI (350 Bar)

VALVE HOUSINGS: 2500 PSI [175 Bar] = Aluminum – Anodized.

5000 PSI [350 Bar] = Steel – Unplated.

OPERATING TEMPERATURE: -40° to +250° F. [-40° to +120° C.]

OPERATING MEDIA: All general purpose hydraulic fluids such as  
MIL-H-5606, SAE-#10, SAE-#20, etc.

INSTALLATION: No restrictions.

SEAL KIT: SKN-1222 Buna "N".

SKV-1222 Viton.

WEIGHT: .63 lb [.25 kg] cartridge only.

VALVE CAVITY: #C1220, See Page 0-013.0.