2-WAY DIRECTIONAL CONTROL VALVE
SPOOL TYPE, PILOT OPERATED, CLOSED.

FOR ALUMINUM OR STEEL VALVE HOUSING CONFIGURATIONS SEE PAGE 0-032.1

DCPV-10-X-C-X-X-XXX

PRESSURE DROP (P)

25 50 75 100 150 200

7.6 15.1 22.7 30.3 37.9 13.8

TORQUE:
Steel = 55/60 Ft-Lb. [74/81 Nm]
Aluminum = 35/40 Ft-Lb. [47/54 Nm]

Reference: 520-P-091820-EN-00/09.2015

FOR ADJUSTMENT CONTROL OPTIONS SEE PAGE 0-050.0
DESCRIPTION
This unit is a DIRECT ACTING, SCREW IN CARTRIDGE STYLE, SPOOL TYPE, HYDRAULIC 2-WAY DIRECTIONAL CONTROL ELEMENT, requiring remote pilot actuation.

OPERATIONS
This valve blocks flow between port 3 and port 2 with a spring biased spool. The spool will shift when piloted at port 1 with sufficient pressure to overcome the spring bias and allow flow between port 3 and port 2. "V" spring chamber is vented to atmosphere.

FEATURES AND BENEFITS
Leakproof screw adjustment.
This valve has a fixed or an adjustable bias spring.
Adjustment screw can not be backed out of the valve.
Overset protection – spring can not go solid.
Hardened precision fitted spool & cage provides reliable, long life.
A unibody cage construction provides very low hysteresis and reliable operation.
All external carbon steel parts are plated for longer life against the elements.
Valve is available with fixed, screw, tamperproof, capped and handknob adjustments.
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: 10.0 GPM [37.8 L/M] nominal. See performance chart.
INTERNAL LEAKAGE: 5 cu.in./min. [85 cc/m].
DEFINITION OF CRACK: evident at 0.06 GPM [0.25 LPM]
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 restriction.
FILTRATION: 25 microns or better.
SEAL KIT NUMBER: SKN−10352 for buna "N".
SKV−10352 for viton.
WEIGHT: 0.46 lb [0.21 kg] cartridge only.
VALVE CAVITY: #C1030, See Page 0−032.0.