

# Hydraulic Directional Control Valve Series 15 - HCV 151.11.51.00-3.2

Our range of hydraulic directional control valves (HCVs) is suitable for use in harsh subsea environments, and are designed to meet pressure requirements up to 20,000 psi (1,380 bar) and water depths of 13,120 ft (4,000 m).



#### FEATURES

Suitable for high pressure applications

**Contamination tolerant** 

Robust, field-proven design

Connecting What's Needed with What's Next<sup>™</sup>

## **Technical Specifications**

#### General

Туре	HCV 151.11.51.00-3.2
Operation	Continuously activated solenoid/ hydraulic operation to open position. Pressure-assisted spring return to closed position.
Port	3
Position	2
Optional	Valve will close when current is not present or if pilot supply pressure falls below a specific level.
Mounting	Subplate
Weight	12.1 lb / 5.5 kg

### Cleanliness requirements

Capacity Cv, P - A

Cv, A - R

Steady state leakage

Electric Data	
Nominal voltage	24 V DC
Nominal power	4 W

0.23

0.20

(pilot)

Less than 0.2 ml/min

SAE4059D, class 12 (main), class 8

# Materials

Materials	
Body	AiSi 316
Slide	TuNi
Seat	TuNi
Pilot parts	Fully seawater corrosion resistant materials

Pressures	
Proof pressure supply/ pilot/return	1,900 bar / 570 bar / 570 bar 27,500 psi / 8,250 psi / 8,250 psi
Supply pressure	90 - 1,380 bar / 1,300 - 20,000 psi
Pilot pressure	120 - 345 bar / 1,740 - 5,000 psi
Maximum return pressure	345 bar / 5,000 psi
External pressure	400 bar/ 5,800 psi

#### Number of operations @ 20,000/5,000 psi / 1,380/345 bar supply pressure 25,000\*

Operating temperature 14 to 122°F / -10 to +50°C

#### Fluid

Operations

\*The lubricity of different fluids varies and will influence the number of operations.







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