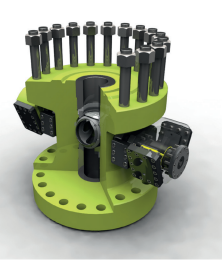


# 6.375" 15,000 PSI Open Water Valve (IL-0164)



HYDRAULICALLY OPERATED, COMPACT, SHEAR AND SEAL REVOLUTION VALVE DESIGNED WITH HIGH CUTTING PERFORMANCE AND RELIABLE POST-CUT SEALING.

#### **Features**:

- ▷ Unidirectional coiled tubing cutting valve with recirculation capability.
- > Demountable actuators to facilitate in-situ maintenance.
- ▷ Compact & lightweight design.
- > Separate cutting and sealing components in a single device.
- ▷ Internals can be inverted for Retainer Valve operation.

DESIGN DATA	
Nominal Bore Diameter	6 <sup>3</sup> /8" (161.9 mm)
Design Wellbore Pressure	WORKING: 15,000 psi (103.4 MPa) TEST: 22,500 psi (155.1 MPa)
Design Standard	API 6A (ISO 10423) : 20th Edition : 2010
Temperature Class (Design)	API 6A Class U (0°F to 250°F / -18°C to +121°C)
Service	Sour – in accordance with ISO 15156 (NACE MR0175)
Material Class	HH, c/w CRA inlaid ring grooves, seat pockets & stem penetrations. CRA flapper, seat & stems.
Product Specification Level	PSL 3G
Shearing Class	Wireline / Coiled Tubing

PERFORMANCE DATA	
Maximum Hydraulic Pressure	5,000 psi (34.5 MPa)
Actuator Volume (Total, Approx.)	3.6 litres
Acceptable Hydraulic Fluid	All common water or oil-based control fluid
Wireline Cutting Capabilities	All common slickline, e-line and braided cable grades
Coiled Tubing Cutting Capabilities	100ksi min yield, up to 2 <sup>3</sup> /8" x 0.224" wall thickness 110ksi min yield, up to 2 <sup>3</sup> /8" x 0.203" wall thickness 130ksi min yield, up to 2" x 0.203" wall thickness

WEIGHT AND DIMENSIONS	
Overall Height (Nominal)	32.50" (825.5 mm)
Overall Length (Nominal)	49.20" (1 249.7 mm)
Overall Width (Nominal)	34.88" (886.0 mm)
Gross Dry Weight (Approx.)	6,410 lb (2 910 kg)

VALVE INTERFACES	
Design Standard	API 6A (ISO 10423)
Upper End Connection	Flange – 13 <sup>5</sup> /8" 15K 6BX Studded Flange, BX 159
Lower End Connection	Flange – 13 <sup>5</sup> /8" 15K 6BX Open Flange, BX 159
Side Outlet Connection (Optional)	Flange – 2 <sup>1</sup> /16" 15K 6BX Studded Flange, BX 152

STRUCTURAL CAPACITIES		
Maximum Tension @ RWP	800 kip (3 550 kN) *	
Maximum Moment @ RWP	400 ft kip (540 kN m) *	
Maximum Tension @ 0 ksi	4,700 kip (20 900 kN) *	
Maximum Moment @ 0 ksi	2,300 ft kip (3 110 kN m) *	* As defined in API 6AF

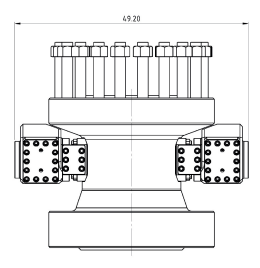
VALIDATION LEVEL	
Design Validation Level	API 6A Annex F PR1, See notes
Temperature Class (Operational)	API 16A Class FAA (40°F/150°F/180°F or 4°C/66°C/82°C)
Shearing	API 16A Annex C.2.3 (Shear Ram Test)

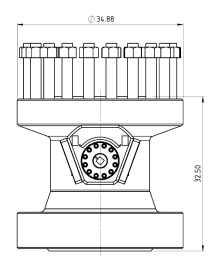
### NOTES

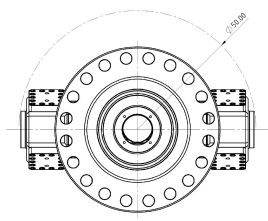
#### API 6A, Annex F, Section F.2.2.2.2 – Dynamic Testing at Room Temperature

This valve is not designed with differential pressure breakout capability, therefore the dynamic test performed with be in line with F.2.2.2.2.2, Check Valves and not F.2.2.2.2.1 Gate or Plug Valves.

## **PRODUCT LAYOUT DRAWING**







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