PRODUCT DATA SHEET Surface Equipment

## PRODUCTION TESTING & FLOWBACK PRODUCT

## SURFACE SAFETY VALVE

#### **OVERVIEW**

The surface safety valve is an independent safety valve controlled by the Emergency Shut Down system. Positioned upstream of the choke manifold, it is the primary safety valve on any production operation. Connected through the Emergency Shut Down system panel, it can be activated by overpressure, loss of pressure, high or low vessel levels or manual intervention.

### **APPLICATIONS**

- ▶ Offshore and onshore operations.
- Emergency well shutdown valve, fail close / pump open.
- ▶ Well test operations.
- Flow back operations.
- Wellsite intervention services.
- Early production facilities and extended appraisal testing.

## **FEATURES**

- ▶ Hydraulic or Pneumatic variants.
- Normally closed.

## **BENEFITS**

- Can be tied into numerous shut down functions via the ESD panel.
- ▶ API 6A and NACE compliant.





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### **SPECIFICATIONS**

Working Pressure 10,000, 15,000 psig

**Temperature** -20/350°F (-29°/177°C)

Applicable Code NACE MR-01-75/API 6A

**Actuators** Pneumatic or Hydraulic

Connections

Inlet Union (Female) 2" to 4" - 1502 to 2202 or API flanges Outlet Union (Male) 2" to 4" - 1502 to 2202 or API flanges

**Dimensions** 3'L x 2'W x 5'H

Weight 85/230 lbs

Note: Various sizes and configurations available.



Emergency Shutdown Panel



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