

SYSTEM, PRODUCT AND SERVICE PROVIDER



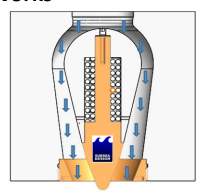
### **Technical data 4" Check Valve**

#### **Check valve features and benefits**

- Designed for high pressure and flow service
- Unique drop shape and dynamic design allows flow with minimum pressure drop
- No risk for cavitation
- No flow restriction and full area through valve
- Prevents backflow in the supply line
- Valve opening pressure can be adapted up to 5 bar
- Metal-to-metal sealing between contact surfaces
- Polymer back-up seal in addition can be implemented
- Simple and reliable design with few components
- Body in one piece without risk for leakage

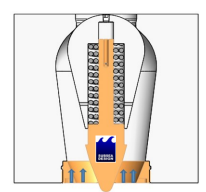
Typical valve construction materials	-house: NORSOK M-630 D57 -piston: NORSOK M-630 D57 -rod: NS-EN 1982-CUAL10Fe5Ni5 -spring: Elgiloy/MP35 N
Operating pressure	690 bar
Max. differential pressure	5 bar
Max. supply flow rate	8 m³/min.
Burst capacity	Same as flange
Temperature range	-40°C to 200°C
Weight	153 kg
Design code	ISO 13628

### **How it Works**



#### Open

Flow passes smoothly through valve with no flow restriction



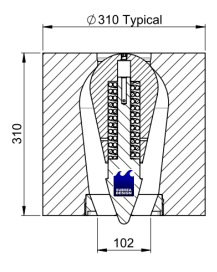
#### Closed

Full pressure is carried by metal-to-metal sealing between contact surfaces



1

# 4" Check Valve Dimensions





# **Interfaces**

Can be adapted to all type of flanges and fittings, typical:

- API flange
- ASME flange
- SPO flange
- Weco fittings
- NPT
- Different Clamp solutions

Top view



**Bottom view** 



