## ESD SURFACE SAFETY VALVE





Technical Specicfications for ESD Surface Safety Valve		
Description: Hydraulically operated spring return ESD Surface Safety Valve with Data header Pilots		
Service		H2S Sour Gas Service
Pressure Ratings	- Testing: - Working:	15,000 psi 10,000 psi
Connections	- Inlet: - Outlet: - Nominal Bore	3" F Fig 1502 3" M Fig 1502 3" 1/16
Temperature Ratings	<sup>0</sup> F	P-U (-20 - +250°F)
Capacity	- Fluid: - Gas:	100 BBLS 4.76 MMSCF/D
Standards/ Certifications	Code:	API 6A 19ED PSL 2 PR 1 EE, NACE MR 01-75
Weight & Dimensions	- Length: - Width: - Heigth: - Weight	1200 mm 500 mm 1655 mm 600 kg
Others	- Valves - Air Hose - H2S Service - Pneumatuc Hose	4 ESD Remote Vlaves 50ft Air hose to ESD panel and from Hydraulic Hose to Actuator 1 x HO pilot, 1 x LP pilot 300 ft Polypropylene pneumatic hose for connecting pilots and remote stations