Diverter Valve - Double "L" Port

Features:

- Diverter Valve four ways suitable for changing flow directions
 Special design for avoiding the stop of the flow during the valve switching
 Suitable for all type of fluids abrasive included



Technical sheet

Sizes:	4"- 36"
Pressure classes:	ASME 150-4500 API 2000- 15000
In compliance with:	API 6D API 6A ASME B16.34 PED
Material of construction:	Carbon Steel Low Temperature Carbon Steel Stainless and Duplex Stainless Steel Exotic Alloys
Overlays:	Alloy 625 Tungsten Carbide Stainless Steel Chromium Carbide Stellite ENP
Options:	Leak detection system, on request Soft or Metal Seated Single or Double Piston Effect seats Overlay on Sealing Surface only Fully Internal Cladding NACE MR 01-75