

Definox has operated in the fluid-transfer sector for over 40 years. Their people consist of engineers, welders, machinists, and other specialists, who are each highly skilled in their technical field. They are widely recognized as the specialists in process valves and specific equipment. Some of what they manufacture are butterfly valves, divert valves, changeover valves, pressure relief, diaphragm valves, single and double seat valves, sampling valves, mixproof valves, non-return valves, and manifold systems.



PMO Mix-Proof Valve with double independent plugs

MIX PROOF VALVES

Used for optimizing the production line utilization rate, these single or independent double plug valves allow for exploiting the lines with an optimal sanitary protection level. The mixproof valve has an integrated leak chamber, able to detect a seal failure while avoiding the risk of cross contamination. Independent double plug valves permit the safe mixing of two different fluids. The independent opening and closing of the valve ensure a thorough cleaning of the valve without opening it.



Sanitary Check Valve with Tri Clamp Ends

CHECK VALVES

A non return valve (or check valve) allows for the control of the direction that the fluid circulates. This system lets the fluid pass through

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