CONTROL VALVES



ECCENTRIC PLUG

The Ex-Plug is an eccentric plug valve, that combines high Cv capacity, compact size and long-lasting sealing capabilities. It is suitable for a broad range of applications, representing the solution for several industrial processes control.

Product qualifications successfully performed:

- FUGITIVE EMISSION TEST according to ISO 15848-1
- SIL rated according to IEC 61508 (PFD values up to the SIL 3 range)

Body Design	Rotary globe valve
Seat type	Metal Soft
Material Selection	CS, LTCS, Low Alloy Steels Austenitic Stainless Steels, Duplex Stainless Steels, Super Duplex Stainless Steels, Ni Alloy, Aluminum-Bronze, Titanium, EN grades
Packing options	Graphite based PTFE based Low emission
Design features	High flow capacity Anti-blowout device Leakage class up to IV metal and VI soft
Special features	Noise attenuator or anti-cav. disc available Full/Reduced bore
End connection	Flanged ANSI - DIN (RF / RTJ)
Operators	Pneumatic Electric Hydraulic Electro-hydraulic Manual gear
Product Range	Size 1" to 12" Class #150 to #600 PN 10 to PN 100



