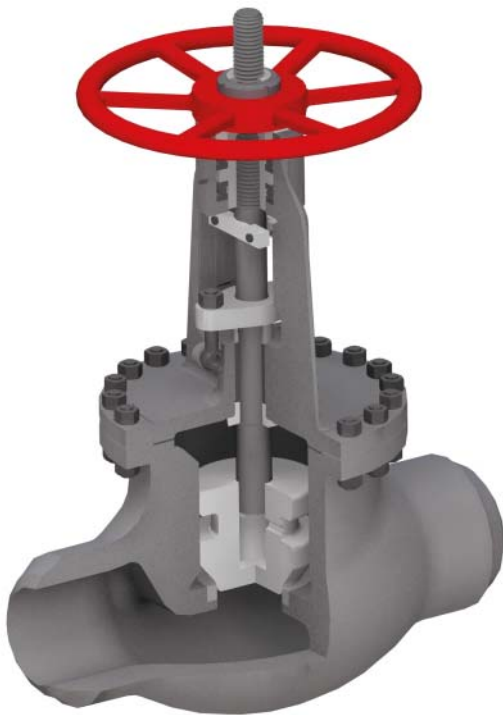


GLOBE VALVES

STOP CHECK BOLTED BONNET

FLUITEK ORSENIKO VALVES has introduced a complete line of this type of product. Their function is to combine the off service by blocking the disc in the closed position, with a lift non return check valve service, when stem, not firmly connected with the disc, is in the up position. Construction is with straight pattern (also called "T-pattern"). Normal construction is with cast body and bonnet. Ends configuration is either with flanged ends or with butt weld ends. Materials range from carbon steel to low alloy steel, to austenitic stainless steel, to austenitic-ferritic stainless steels (duplex), to nickel alloys.

Materials are either to ASTM/ASME standards or to EN standards, either harmonized or calculated to design conditions. Pressure classes (per ANSI standard) are normally ranging from 150# to 300# to 600#.



Size range depends on pressure class requirements, FLUITEK ORSENIKO VALVES having no limits in relation to market requirements. A typical example is class 600#, sizes in the most used range, but not limited to.

CHARACTERISTICS - ANSI 600#					
Nominal size [inches]	Pressure Class	Bore diameter [mm]	Face to face [mm]	From center line to the top [mm]	Total weight [kg]
2"	600	51	292	375	34
3"	600	76	356	470	63
4"	600	102	432	605	128
6"	600	152	559	825	309
8"	600	200	660	924	525
10"	600	248	787	1055	796
12"	600	298	838	1248	1098
>12"	On Application				