



## Oyster Zve100

**The right solution where stainless steel is not compatible with products or chemicals. A slender profile for weight and space savings. Heat and cold resistant, acid and base compatible.**

All Oyster™ branded sanitary valves are designed according to cGMP standards, for trouble free operation and easy maintenance. The valve design ensures optimal hygienic and functional characteristics and eliminates recesses with hard-to-clean corners. Oyster™ branded valves are manufactured to exacting tolerances and finished to the highest pharmaceutical standards.

**APPLICATION TYPE**



Shut-off



## FEATURES

Atex Certification N.A.

Diameter	DN 50/ 80 / 100 / 150 / 200 – (2”-3”-4”-6”-8”)
WIP	suitable for washing in place
Operation	Hand lever Pneumatic actuator

## **SPECIFICATIONS**

M.O.C. CONTACT PARTS	ZVE100 (a FDA compliant thermoplastic elastomer), C22, (other alloys available upon request)
M.O.C. OTHER PARTS	POM C, AISI 304
M.O.C. SEALS (all FDA 177.2600 compliant)	SILICONE, PDM, PTFE, FFKM, MFKM
AVAILABLE CONNECTIONS	TC BS 4825-3, TC ASME BPE, TC DIN32676, TC ISO2852, TC OSAME A, Wafer