



VVS

MANUAL BALL VALVE

Documentation

CERTIFICATIONS



MAIN BENEFIT/USP

- ✔ **Product passage without restrictions** guaranteed
- ✔ **High-precision**
- ✔ **Maximum versatility**

DESCRIPTION

The VVS is a manual sanitary ball valve made by positioning a precision ball with hole inside the valve body whose opening movement allows a product passage without restrictions thus reducing friction loss to a minimum. It is ideal for viscous liquids or liquids with suspended particles in the food, beverage and pharmaceutical industries and in applications with high operating pressures. On request also available in the integral seal version to reduce any product stagnation inside the valve body to a minimum. Fitted with a stainless steel 2-position handle, a handle with multiple positions is available on request.

STANDARD FEATURES

- ✔ Connections from DN10 to DN100 (from 1/2" to 4")
- ✔ FKM and PTFE gaskets
- ✔ Maximum pressure for two-way valves: 25 – 64 bar (depending on diameters); for three way valves: 16-40 bar (depending on diameters)



Utilizziamo i cookies per assicurarti la migliore esperienza sul nostro sito. Per saperne di più, accedi alla nostra [Privacy Policy](#). Se prosegui nella navigazione di questo sito acconsenti all'utilizzo dei cookie.