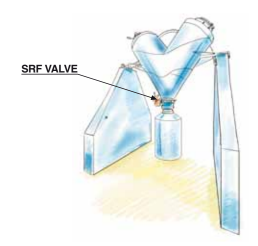






THE ULTIMATE IN PRODUCT FLOW CONTROL

The SRF Valve is the ideal solution for weighing applications where variable flow rates are required - the larger diameter rotor allows the quick transfer of large quantities and the smaller inner rotor trickle feeds for an accurate final weighing.

















FEATURES - APPLICATIONS - DIMENSIONS

Total Control

• The CO.RA. SRF Valve is designed for fast bulk flow and accurate final dosing.

Operation

- The rotors are powered by double acting pneumatic actuators.
- Flow rates are controlled by modifying the number of oscillations per minute. The valve has double rotors with same or opposite direction rotation.
- The larger rotor allows the guick transfer of large quantities of powders and granules while helping to break bridges and lumps.
- The smaller rotor provides accurate final dosing.

Applications

- Extremely accurate dosing.
- · Ideal for powders and granules.
- Discharge of processing machinery.

Features

- Material: 316L (1.4404).
- · Electro-polished finish for optimal surface cleanability and good product flow.
- Finish: mirror polished inside, satin finish outside.
- · Cleaning in place: no valve disassembly required.
- Disassembly: easy to remove particularly the version equipped with quick release systems (WCWC and RCRC versions).
- · Small dimensions and light weight.
- Sterilizable in autoclave.
- FDA acceptable silicone gasket around the larger rotor - no seal required between the two rotors.
- · GMP design.
- Individually certified with CO.RA. registered trademark and serial number.

Dimensions

Available in sizes 200/100 mm and 250/100 mm

General

- Various body styles, including quick release clamp band systems, for rapid disassembly/cleaning (see Sole Valve and Rotary Valve catalogues).
- · State your requirements and CO.RA. will find the best solutions for your applications.







