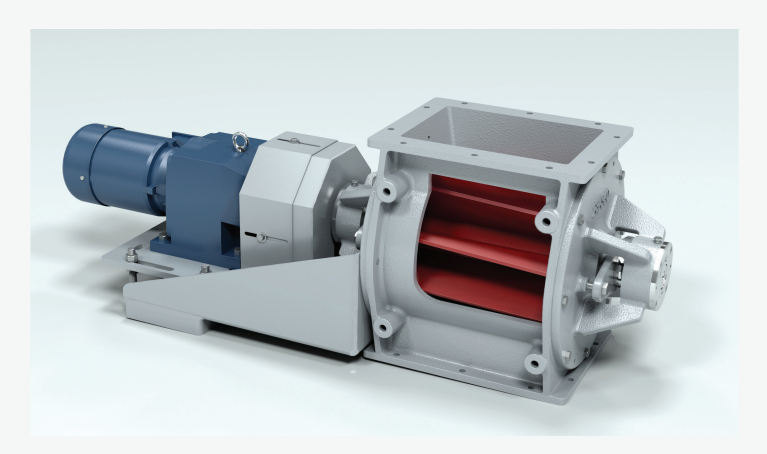




ROTARY VALVES



ROTARY VALVES

- · Carbon steel S235/S355
- · Stainless steel AISI 304
- · Stainless steel AISI 316

ROTORS

- · Up to 2.5 bar back pressure
- · Carbon & stainless steel

ACCESSORIES

- Dampers
- · Filters and Blowers
- · Valves and Distributors

DRIVE UNITS

- · Compact gear-motors
- · Chain drives

STANDARD ROTARY VALVES & SOLUTIONS

Vågen AS delivers complete solutions with Rotary Valves to onshore and offshore industry. Rotary valves come with TÜV and Dekra approval. The products are also available with ATEX approval.

STAINLESS STEEL

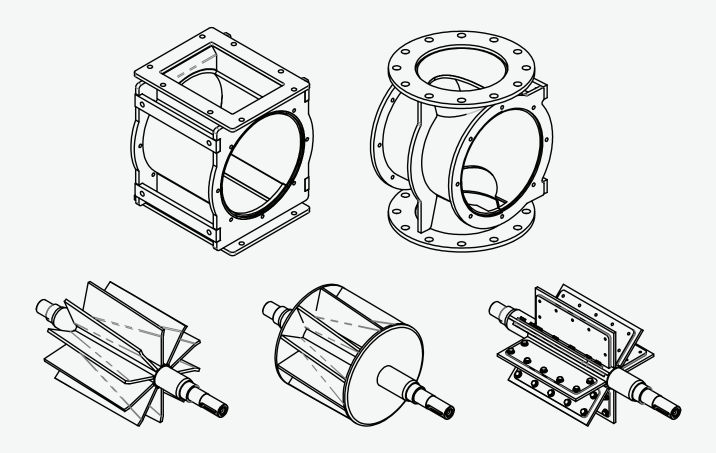
Most of our rotary valves are made of cast iron, hardened and machined. They can also be supplied in stainless steel AISI 304 and AISI 316. Custom made rotary valves can also be made according to our customer's needs.

DIFFERENT STANDARD ROTARY VAVLES

UL Type rotary valves for abrasive powder and granules N Type for non-abrasive powder and granule products. GB Type for all powder types and sticky materials. EC Type food grade rotary valves for easy cleaning. C Type specially designed for the cement industry.







General information

- · Up to 2.5 Bar back pressure.
- · Explosion proof up to 10 Bar.
- High quality and energy efficient compact gear motors from renowned suppliers.
- · Motors with low energy consumption.
- · Open and closed rotors.
- Loose attachment flanges can be supplied.
- · Casing made of cast iron carbon S235-355
- · Stainless steel AISI 304 or AISI 316
- · Rotors in carbon steel or Hardox.
- · Surface treatment: Acid pickling or paint.

- · System modifications.
- · Rotors with replaceable rubber.
- · Simmerring or stuffing box shaft seal.
- · Pillow block or flange bearings.
- · Round or square flanges.
- · ATEX Zone 1 and 2 or 21 and 22.
- · Actuators and control systems.
- · Electric or hydraulic operation.
- · Food industry approval.
- · Up to 450 degrees Celsius.