

VACUUM SEAL ROTATING VALVES

STORCI DESIGN FOR MAXIMUM SERVICE LIFE



rev. 0049.2404.31

■ Vacuum seal rotating valve

- Innovative lateral seal system with anti-seizure feature.
- Greater component efficiency and service life.
- Option of ordering the impeller only (money saving opportunity).

VACUUM SEAL ROTATING VALVES

The vacuum seal rotating valves manufactured by Storci incorporate an **innovative lateral packing seal system** which we have designed to improve “flour-tightness”, preventing flour from coming into contact with the lubricating grease (anti-seizure function). In this way **optimum component operation and a longer service life** are guaranteed. All Storci vacuum seal rotating valves are available in versions with a two- or three-cup impeller.

Main technical characteristics:

- Quality mechanical cast iron stator.
- Complete with bearings and sealing rings.
- Cast iron bearing supports.
- Carbon steel impeller treated with hardened chemical nickel plating.
- Lateral packing seal system.
- Hardened steel scraper blades

We **recondition used vacuum seal rotating valves** in our workshop including:

- boring of the cast iron stator;
- impeller grinding and scraper blade replacement;
- replacement of bearings and sealing rings;
- repainting in the original colour;
- **correct operation testing.**

We guarantee an **assistance and reconditioning service for Braibanti vacuum seal rotating valves**, thanks to our in-depth knowledge of these components acquired in over 30 years of study.



Vacuum seal rotating valves



Examples of vacuum seal rotating valves

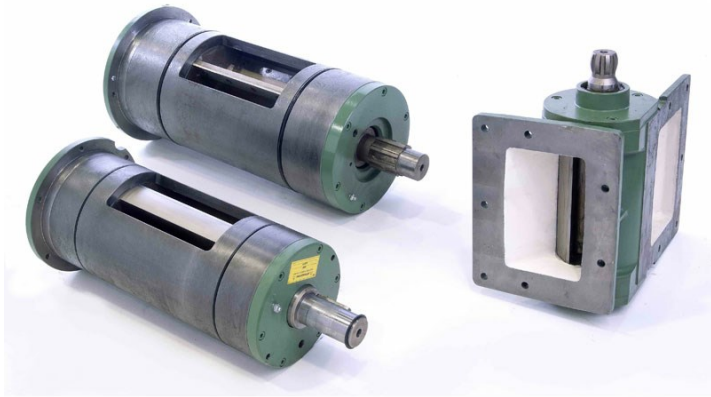


Vacuum seal rotating valve



Vacuum seal rotating valve

VACUUM SEAL ROTATING VALVES



■ Vacuum seal rotating valves



■ Examples of vacuum seal rotating valves



facebook.com/storci.spa



youtube.com/user/StorciPastaMachinery



linkedin.com/company/storci-spa

Storci S.p.A.
via Lemignano, 6 - 43044 Collecchio (Parma)
phone: +39 0521 543611 fax: +39 0521 543621
www.storci.com - sales-storci@storci.com

