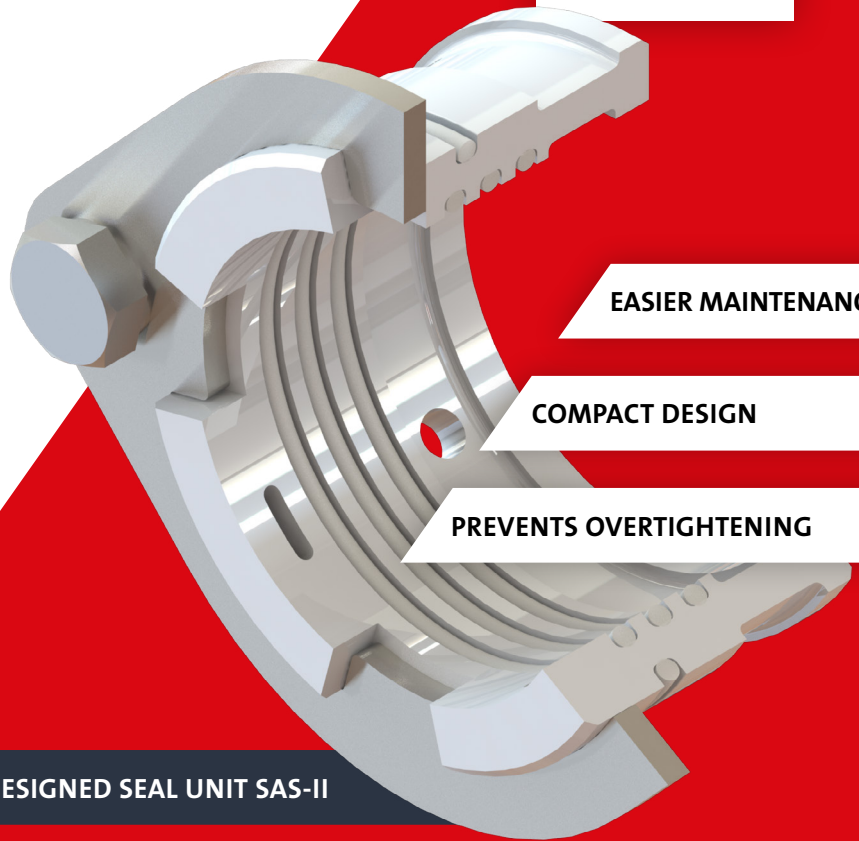


SAS-II: A NEXT GENERATION ROTARY VALVE OUTBOARD BEARING SHAFT SEAL



EASIER MAINTENANCE

COMPACT DESIGN

PREVENTS OVERTIGHTENING

THE NEWLY DESIGNED SEAL UNIT SAS-II

More than ever, process engineers across the food and pharmaceutical industries need reliable, hassle-free equipment that delivers excellent functional performance and complies with the highest safety standards, as well as being easy to maintain. Rotary valves, in particular, must be fail-safe and prevent leakage problems – all day, every day.

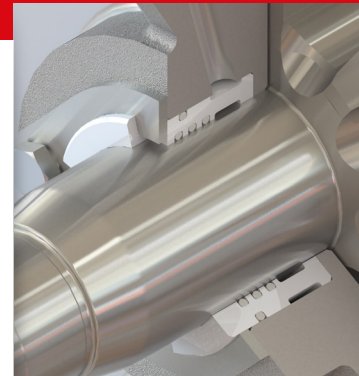
That is why, at DMN-WESTINGHOUSE, we have developed our latest air purge shaft seal, SAS-II. Leveraging our long and successful track record in the industry, as well as deep customer insights, SAS-II is designed to prevent common leakage without fail. Indeed, SAS-II builds on the success of our original SAS shaft seal but has smaller dimensions and prevents overtightening.

To ensure reliable performance and offer operators maximum peace of mind you do not have to think twice: choose our next generation SAS-II seal today!

Key benefits of SAS-II

- ▶ Easier maintenance
- ▶ Compact design
- ▶ Stainless steel cover plate to prevent overtightening
- ▶ Preferred shaft seal arrangement in Dairy valves

Certifications



Our SAS-II seal in action

The sanitary air purge shaft seal SAS-II has been designed for rotary valves in the food and pharmaceutical industry.



FOOD



PHARMACEUTICAL

GET IN TOUCH TODAY!

Interested in learning more about our next generation sanitary air purge shaft seal, SAS-II? Do not hesitate and get in touch with one of our experts via your local representative. For contact details please visit dmnwestinghouse.com/en/distributors