

815-626-0388

www.RotaryAirlock.com

DROP-IN REPLACEMENTS

Rotary Airlock is the ONLY OEM that can manufacture EVERY rotary valve from every manufacturer regardless of size.

CUSTOMIZATIONS

Need a direct drive, but the orginal manufacturer doesn't offer it? Rotary Airlock can offer one along with complete customization to fill all your production needs, even options the original manufacturer can't offer.

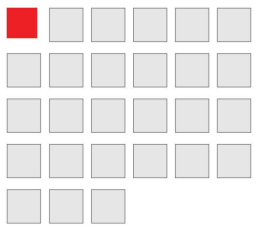
STANDARDIZING

No other OEM offers or has the capabilities Rotary Airlock has to standardize ALL of your rotary valves regardless of the different manufacturers, models, or sizes.

Here's a case study of one customer. . .

Rotary Airlock was able to help one of the largest Ethanol producers in America by standardizing their bearings. Initially, they had 28 different bearings at 13 sites across the US. Rotary Airlock standardized ALL of their valves COMPANY WIDE to just 1 bearing style.

(Rotary Airlock's standardization options are maintained and changed IN-LINE, saving them even more downtime, labor, and maintenance costs too.)



SEAL SYSTEMS & UPGRADES

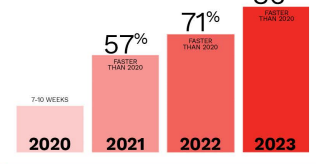
Our proprietary MAP Seal System is the industry's longest-lasting seal system. It can be changed IN-LINE in under 15 minutes and be added to ANY new or rebuilt valve regardless of the original manufacturer.

PACKAGES

We have simple, straightforward packages tailored specifically for your industry and production standards. Giving you the valve you NEED, not just what is on the shelf.

LEAD TIMES

While many (if not most) manufacturers have supply chain issues and lead times that have reached some incredible lengths over the past two years, the efforts and consistency of Rotary Airlock's team during those same 24 months have SPED UP our lead times by 86% allowing Rotary Airlock to offer the fastest lead times in the industry.



EXPEDITED SERVICES

On top of those quick lead times, Rotary Airlock offers options for expedited services to get you and your team exactly what you need, right when you need it.





815-626-0388 info@rotaryairlock.com www.RotaryAirlock.com

