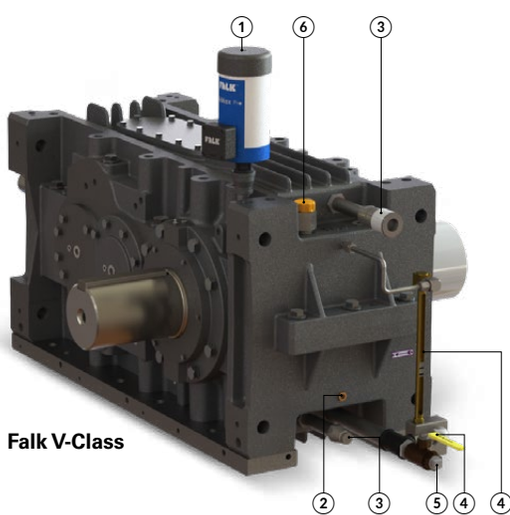


# FALK® RELIABILITY PACKAGE

FOR FALK V-CLASS®, QUADRIVE® AND ULTRAMAX® GEAR DRIVES

### PREVENT DOWNTIME. LOWER COSTS. INCREASE OPERATIONAL RELIABILITY.

The Falk Reliability Package helps with these predictive maintenance goals as you maintain Falk V-Class Gear Drives, Falk Quadrive Shaft Mounts and Falk UltraMax Concentric Drives. This industry-leading standardized package is a proven success among Regal Rexnord™ customers, and includes options that simplify preventive work and greatly increase efficiency. Contact your Regal Rexnord Account Executive for more information.



Falk V-Class



UltraMax



Quadrive

For A6 mounting only, as shown

### Motion Control Solutions Regal Rexnord

Contact us: [rexnord.com/contact](https://rexnord.com/contact)  
[regalrexnord.com](https://regalrexnord.com)

The proper selection and application of products and components, including assuring that the product is safe for its intended use, are the responsibility of the customer. To view our Application Considerations, please visit <https://www.regalrexnord.com/Application-Considerations>.

To view our Standard Terms and Conditions of Sale, please visit <https://www.regalrexnord.com/Terms-and-Conditions-of-Sale> (which may redirect to other website locations based on product family).

"Regal Rexnord" is not indicative of legal entity. Refer to product purchase documentation for the applicable legal entity. Regal Rexnord, Falk, V-Class, Quadrive, UltraMax, AirMax, and Perceptiv are trademarks of Regal Rexnord Corporation or one of its affiliated companies.

© 2014, 2022 Regal Rexnord Corporation, All Rights Reserved.  
MCSSP22112E • Form# GR5-024E



#### ① AirMax® Pro Powered by Perceptiv™ Desiccant Breathers

The AirMax Pro includes a desiccant material that absorbs water and protects against moisture intrusion. It includes a smart monitoring system for easy remote performance reporting and replacement identification. In addition to the desiccant, the AirMax Pro has an expansion chamber that isolates lubricants from all levels of ambient humidity and a check valve to ensure no excess pressure/vacuum builds. Explosion proof breathers are available by request.

#### ② Oil Sample Port

Allows easy oil sampling for predictive/preventive maintenance procedures. Predictive maintenance of oil can prolong the life of your gear unit.

#### ③ Quick Disconnect Oil Inlet and Outlet

Allows for easy connection to mobile oil filtration device if oil sampling indicates that the oil contains contaminants.

#### ④ Oil Site Glass with Anti-foam Block

Allows you to easily verify the correct oil level while the gear drive is running. Ensuring the oil level is correct protects the gearing from overheating and unnecessary wear.

#### ⑤ Ball Drain Valve

Provides a fast and efficient way to drain oil when it is time for routine maintenance.

#### ⑥ Sealed Dipstick

Allows you to verify the unit has the correct oil level while the gear drive is not in operation. Ensuring the oil level is correct protects gearing from overheating and unnecessary wear.