



by Gardner Denver

DRY RUNNING, MECHANICAL AXIAL SEAL FOR CENTRIFUGAL BLOWERS

MAX Seal Upgrade

Reduce Fugitive Emissions & Lower Total Cost of Ownership

MAX Seal, an innovation in dry seal technology reduces fugitive emissions by up to 67% when compared to traditional seal options.

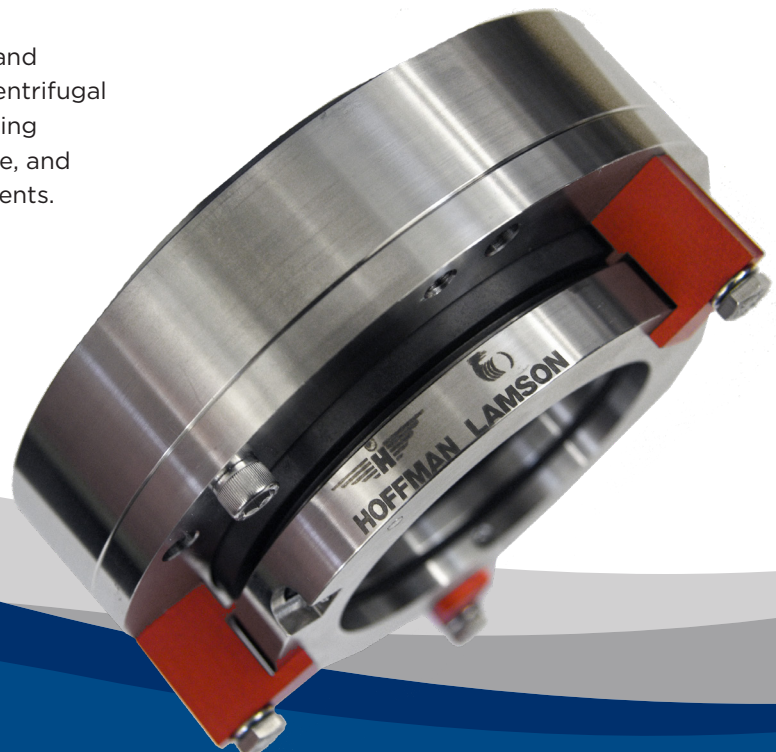
The dry running mechanical axial seal is constructed of 316 stainless steel with replaceable wearing components. MAX Seal does not require a gas purge, reduces lubricant contamination and eliminates bearing contamination from process gas.

Ideal for landfill gas and applications handling toxic and explosive gases, the MAX Seal improves the safety of your operation while extending bearing life and lowering total cost of ownership.

Available as a Field Upgrade

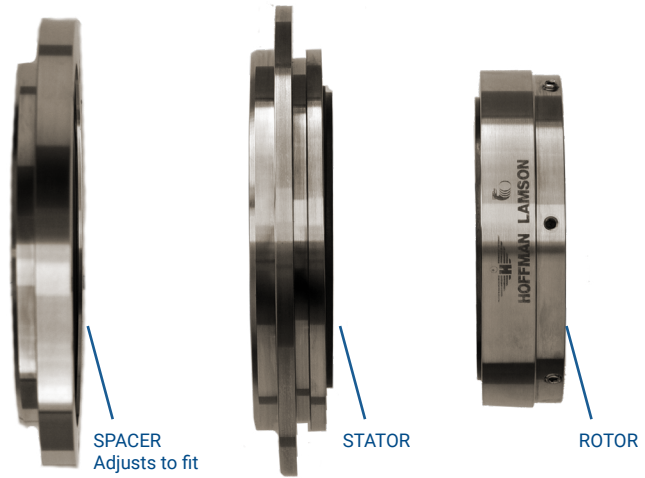
MAX Seal is available as an upgrade to new and existing HOFFMAN & LAMSON multistage centrifugal blowers. As an aftermarket upgrade for existing blowers the MAX Seal can be installed on-site, and without replacing any major blower components.

- 67% reduction in fugitive emissions
- Dry running, no gas purge required
- Reduced lubricant contamination
- NO wear to the blower shaft or heads
- Increased bearing life
- Suitable for the harshest process gases



**MAX SEAL
SPECIFICATIONS**

SEAL TYPE	Dry Running Mechanical Axial
CONSTRUCTION	316 Stainless Steel Replaceable Wearing Components FKM O-Rings Special Matl. Upon Request
AVAILABILITY	New product upgrade Field upgrade for select HOFFMAN & LAMSON blower models




C. Emery Nelson, Inc.
INDUSTRIAL AND POWER PLANT EQUIPMENT
P.O. Box 238 • 7631 Commerce Street • Hamel, MN 55340
Phone: 763.420.3844 • Fax: 763.420.2542
www.cemerynelson.com




HOFFMAN **LAMSON**

Gardner Denver Nash, LLC
PO Box 130
Bentleyville, PA 15314 USA
+1 724 239 1500

info.hoffmanlamson@gardnerdenver.com
www.HOFFMANandLAMSON.com

**Gardner
Denver**

©2017 Gardner Denver Nash, LLC Printed in U.S.A.
CF-A-DSEAL-0917 2nd Ed. 09/17

 Please recycle after use.