GAST

MVP **Rotary Vane Air Motors**



PRODUCT DETAILS



MVP Aluminum

Power Max Speed Speed @ Max Torque 100 rpm Max Torque

1.0-4.0 hp (0.75-3.00 kW) 3,500 rpm Torque @ Max Speed 22-72 lb-in (2.5-8.1 Nm) Max Air Consumption 52-100 cfm $(88.3-170 \text{ m}^3/\text{h})$ 24-90 lb-in (2.7-10.1 Nm)



MVP Stainless Steel

Power Max Speed Speed @ Max Torque 100 rpm Max Torque





Gear Motors

Based on 10:1 to 50:1 reduction options

Power Max Speed Speed @ Max Torque 2-10 rpm Max Torque

1.0-4.0 hp (0.75-3.00 kW) 70 to 350 rpm Torque @ Max Speed 185-2,880 lb-in (21-325 Nm) Max Air Consumption 52-100 cfm (88.3-170 m³/h) 205-3,600 lb-in (23-407 Nm)

New MVP (Modular Vane Power) Series advances the technology of air motor design

Uniquely designed motor delivers the highest performance in this size in the industry.

Four Power Ranges

- 10-25% more power for the same air consumption than conventional air motors •
- Improved power density in a significantly smaller size •
- 25% lighter weight than comparable competitor units
- Improved starting torque and overall power density in a significantly smaller size
- Exceptionally easy to service and maintain

Product Features

- Four sizes ranging from 1.0hp to 4.0hp •
- New LubeFree vane material choice is vours to oil
- Reversible standard; single direction options •
- Mounting options include NEMA and IEC flange, hub mounting and • foot supports
- **Optional 300 Series Stainless Steel with IP ratings** •
- Broad range of gear motor models from 15:1 50:1
- ATEX and CE certifications
- Decades of design experience to customize to your specification requirements

Applications

- High- and low-viscosity mixing
- Sanitary environments
- Pump drives
- Hoists and conveyors
- Industrial bolting tools
- Powered lifting gear
- Drilling and cutting tools



When Quality, Reliability, and Dependability Matter, Turn to the Proven Leader - GAST

Need something special that you cannot find in our catalog? GAST prides itself on the attention and tailored product designs it offers customers. We may already have just the right motor for your unique application. Visit GAST online at gastmfg.com or call 269.926.6171 to speak to an air motor specialist for more information.

This document contains general information only and should not be construed as creating any warranties, express or implied. Technical data is subject to change without notice. Please contact a GAST Manufactuting representative for additional information. GAST is a registered trademark of IDEX Corporation. ©2016 IDEX Corporation. GAST Manufacturing, Inc. is a unit of IDEX Corporation. All rights reserved. October 2016

