

Machine Upgrades

Vacuum Pump - Becker to Busch

Newer production vacuum pump



Contact Husky for enquiry:

Asia Pacific: apafms@husky.ca
North & South America: lscamer@husky.ca
Europe & Africa: afmaemea@husky.ca

Category

- Performance & Productivity Improvements
- Reduced Energy
- Improved Maintainability
- Obsolescence Management

Upgrade Benefits

Latest vacuum Pump standard used on today's newer production machines (HPP5)

Busch vacuum is produced by two non-contacting rotors in a dry and oil-free pumping chamber

- Wearing parts are separated from the pumping chamber which leads to a longer Pump life and low maintenance
- Becker carbon vanes are not non-contacting and require inspection and replacement
- Busch Pump is highly durable, and long life because of low peripheral speed and non-contact operation without sealing fluids

Installation Instructions

Husky Service technicians will perform upgrade installations.

Product Line Affected

- HyPET

COMMITMENT

Made, Delivered, and **Maintained™**

* HUSKY is a registered trade-mark of Husky Injection Molding Systems Ltd. in the United States and other countries, and may be used by certain of its affiliated companies under License. All HUSKY products or service names or logos referenced in these materials are trade-marks of Husky Injection Molding Systems Ltd. and may be used by certain of its affiliated companies under License. © 2017 Husky Injection Molding Systems Ltd. All rights are reserved.

Disclaimer: Information is made available in this flyer "as is" and no warranties are given or liabilities of any kind are assumed with respect to the quality of such Information, including, but not limited to, its fitness for a purpose, non-infringement of third party rights, accuracy, completeness or its correctness. Except as set forth in Husky's written warranty, Husky makes no additional warranties, whether express, implied or statutory. Certain conditions may apply. For more details please request a copy of Husky's written warranty and Standard Terms and Conditions."