HUSKY[®]

Machine Upgrades

Powerpack Motor Upgrade with Bearing Temperature Monitoring

Flender powerpack motors are no longer available. GE motors have long lead times and high replacement costs.



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

Husky recommends ordering this upgrade pro-actively to minimize system downtime resulting from the failure of the existing obsolete motor.

Ordering the replacement upon failure will result in significant machine downtime.

FLENDER Motors: Affected machines can be upgraded with Emod motors. Bearing temperature monitoring is standard with Encore[™]

GE Motors:

Machines built with GE motors can still be replaced with existing inventory, however because of cost and lead time, upgrades to Emod (with standard bearing temperature monitoring) are recommended.

Installation Instructions

Please refer to quotation (approximately 2-4 days)

Lead time ~ 14 weeks

To request a quotation for the IPC Upgrade, contact your local CSM (Customer Success Management) Business Manager or send an inquiry to your local CSM Sales Contact listed below.

Product Line Affected

- G-Line PET
- G-Line General Purpose
- G-Line Packaging
- Index PET

HUSKY°

Advantage+

Husky Injection Molding Systems

* 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. and may be used by certain of its affiliated companies under License. © 2017 Husky Injection Molding Systems Ltd. and may be used by certain of its affiliated companies under License. © 2017 Husky Injection Molding Systems Ltd. and may be used by certain of its affiliated companies under License. © 2017 Husky Injection Molding Systems Ltd. and may be used by certain of its affiliated companies under License. © 2017 Husky Injection Molding Systems Ltd. and may be used by certain of its affiliated companies under License. © 2017 Husky Injection Molding Systems Ltd. and may be used by certain of its affiliated companies under License. © 2017 Husky Injection Molding Systems Ltd. and may be used by certain of its affiliated companies under License. © 2017 Husky Injection Molding Systems Ltd. and may be used by certain of its affiliated companies under License. © 2017 Husky Injection Molding Systems Ltd. and may be used by certain of its affiliated companies under License. © 2017 Husky Injection Molding Systems Ltd. and may be used by certain of its affiliated companies under License. © 2017 Husky Injection Molding Systems Ltd. and may be used by certain of its affiliated companies under License. © 2017 Husky Injection Molding Systems Ltd. and may be used by certain of its affiliated companies under License. © 2017 Husky Injection Molding Systems Ltd. and may be used by certain of its affiliated company. The second company is a second company and the second company and the second company. The second company and the second company and the second company and the second company and the second com

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 equest as copy of Husky's written warranty and Standard Terms and Conditions."

husky.co