

Machine Upgrades

Control Solutions for GF Machines

As current technology evolves, older components are at risk of becoming obsolete. Critical control components on G-Line and other GE Fanuc-based machines are in limited supply, and certain components may be unavailable shortly. GE Fanuc Series 90-30 controller components have been made obsolete by the OEM and as such are no longer available. Husky has made efforts to be able to provide critical components for a period of time and minimize any immediate impact to our customers. Despite these efforts, supply is limited, and certain components will no longer be available.



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 is constantly developing solutions to evolve with changing technology and to help you more effectively manage your investment in your equipment. Please speak with your Husky Business Advisor to learn more about our selection of Encore™ programs that help ensure long term platform support and sustainability. Together, we can work proactively to find the best solutions to meet your needs and minimize the risks of machine component obsolescence.

Installation Instructions

Lead time varies depending on product – please refer to your quotation for details. To request more information about ordering Upgrades and Encore™ products, please contact your local Husky Business Advisor for a comprehensive quotation.

Product Line Affected

All G-Line Machines

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. 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, and the propose of the propose ofimplied or statutory. Certain conditions may apply. For more details please request a copy of Husky's written warranty and Standard Terms and Conditions.