

Machine Upgrades

Category

Performance & Productivity Improvements

Reduced Energy

Improved Maintainability

Obsolescence Management

Enhanced Tripping Mechanism for Q3M

Reduce machine downtime by eliminating under-voltage situations that cause premature failure of Q3M breaker.

Upgrade Benefits

Q3M breaker premature failure can be caused by frequent power outages, incorrect sequence of powering down or frequent use of motion lockout resulting in excessive tripping of the under-voltage breaker circuit beyond what was intended in its design.

Husky recommends upgrading the Q3M trip circuit from the under-voltage design to the shunt trip design to mitigate the risk of excessive Q3M trips and potential failure.

Installation Instructions

The installation should be performed by a Husky Service Engineer because it requires a specialized knowledge and specific tool kit.

Approx installation time (0.5 day).

To request a quotation for this upgrade please contact your local CSM Business Advisor or click on the email address below and reference the serial number of the machine(s) and this machine Upgrade No.

Product Line Affected

- Hylectric
- HyPET HPP
- HyPET HPP4.0

Contact Husky for enquiry:

Asia Pacific: apafms@husky.ca

North & South America: lscamer@husky.ca

Europe & Africa: afmaemea@husky.ca

Machine Upgrade No. **IM-001 (105996)**