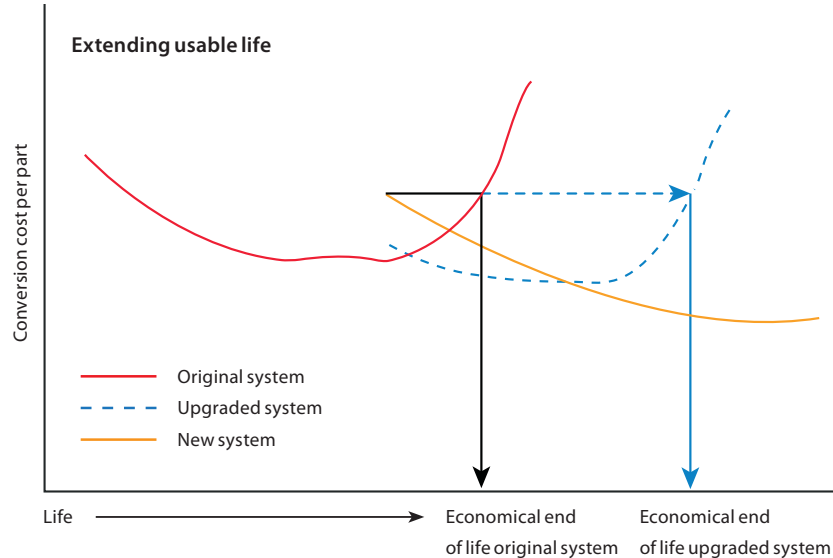


Asset Life Cycle Management

Extending the life cycle of installed equipment

Benefits

- Reduced manufacturing costs
- Increased output per capital invested
- Reduced maintenance spend
- Improved energy utilization
- Prolonged equipment life
- Optimized part processing
- Improved reliability and availability of equipment
- Capability of higher cavitation
- Increased productivity



Upgrades provide suitable shorter-term solutions to extend economical usable life.

Continued profitability requires continually optimizing the use of new and installed manufacturing equipment. New equipment and technology advancements provide economic advantages over existing legacy systems through higher output per capital and lower energy and processing costs.

Existing installed equipment offers advantages to the equipment owner in terms of being at least partially amortized. Ensuring maximum competitiveness and operational efficiency however, requires keeping this equipment in good condition. This is where implementing appropriate upgrades can play a positive role.

Life cycle services

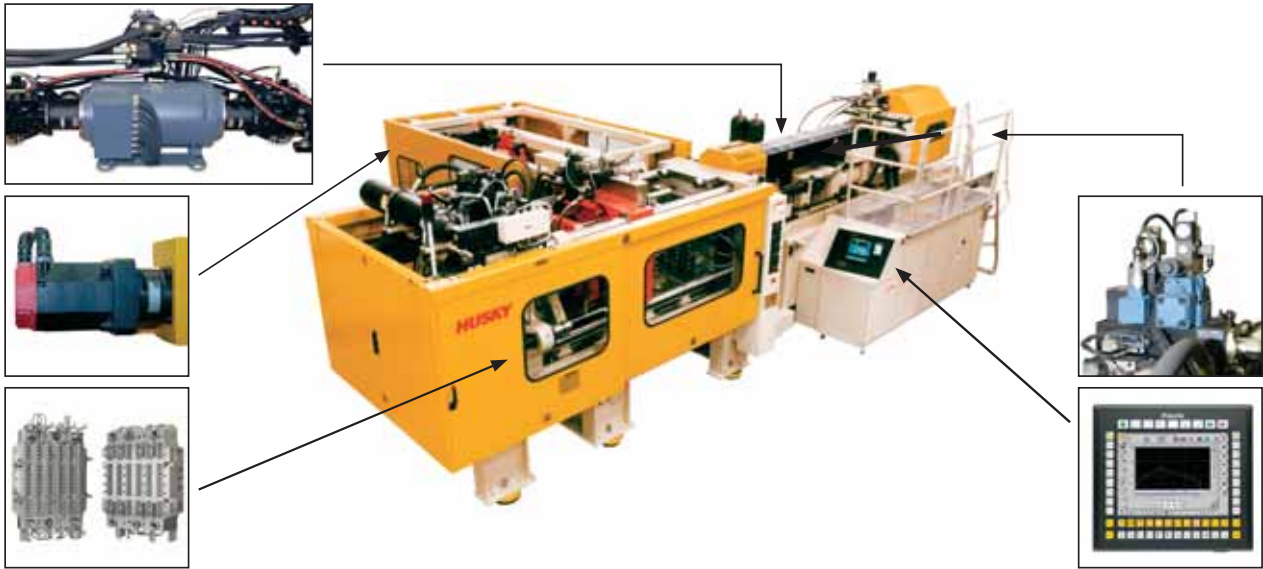
Husky has more than 50 years of experience in the injection molding industry and works closely with customers to evaluate manufacturing and equipment upgrade options to improve productivity, functionality and reduce overall manufacturing costs.

The Husky life cycle services team pays particular attention to existing installed equipment and focuses on:

- Part lightweighting
- Cycle time reduction
- Reducing energy consumption
- Increasing reliability and process control
- Adding functionality

HUSKY[®]

Keeping our customers in the lead



Upgrades maximize the life of customer's installed Husky assets.

Husky® machines are ideal candidates for upgrades

Husky machines and PET systems are well-known in the packaging industry for high performance and robust design. Many systems that are over 20 years old are still in daily production. Implementing suitable upgrades and enhancements on Husky systems can result in lower overall manufacturing costs and help ensure continued competitiveness.

Targeted areas of improvement

Productivity

- Faster machine cycle times
- Capability for higher cavitation
- Increased extruder throughput capability

Reliability

- Upgrading electrical controls and hydraulics to current technology as many original components are available only as refurbished units (no guaranteed supply)

Functionality

- Improved process controls (SPC)
- Implementing PC-based controls (Polaris® Controller)
- Increased machine mold compatibility
- Servicelink™ allows for the remote diagnostics of machine issues

Cost savings

- Part lightweighting (mold conversion)
- Improved energy utilization
- Reduced maintenance spend

Refurbishment

- Mold refurbishment
- Machine recertification

Quotes can be requested through central quoting by Life Cycle Services or through a Husky sales representative.

Contact Husky today for more information on our asset life cycle management services.

Husky Injection Molding Systems
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