New Machine Pro–Act™ Program
Maintenance programs focused on new machine needs
Husky is a leading global supplier of manufacturing solutions and services for plastics processors. We design, manufacture and integrate the industry’s most comprehensive range of injection molding equipment, including machines, molds, hot runners, auxiliaries and integrated systems.
Adopting a proactive maintenance strategy results in fewer machine down situations and lower maintenance costs. For many customers, Husky’s proactive and preventative services are more cost-effective than reacting to problems after they have taken place.

Why perform proactive maintenance?

Maintenance costs tend to rise as machines age. Wear and tear, along with a lack of available time for machine maintenance, can result in significant cost increases. One system that is out of production due to unplanned maintenance can result in days of lost production and service issues can cost thousands to resolve. Ultimately, unplanned downtime leads to reduced profitability.
What is the Pro–Act™ program for New Machines?

Pro–Act™ is a contract–based program focused on improving overall operational effectiveness (OEE). The program is based on a proactive, as opposed to reactive, maintenance model. It is designed to ensure high–level performance and improve OEE by eliminating unplanned downtime.

**Key features of Pro–Act™ include:**
- Proactive maintenance activities that are pre–planned and executed by Husky certified technicians
- Husky service on Husky machines ensures quality work completed by experts

**Pro–Act™ New Machine (three–year program)**

Pro–Act™ program configured as option with new machine purchases.

Ensures new machines receive critical services during the initial warranty period, including: Consumable Parts, Tuning and Calibration, Geometric Correction, Post–visit Report and Advanced Diagnostics in the third year.

**First and Second Year, Pro–Act™ program includes:**
- Annual Inspection Visit, Tuning and Calibration, Geometric Correction, Consumables Package (full three–years Consumables Package ships with machine), Post–visit Report

**Third Year, Pro–Act™ program includes:**
- Annual Inspection Visit, Tuning and Calibration, Geometric Correction, Consumables Package, Post–visit Report and Advanced Diagnostics

The Pro–Act™ program addresses machine tuning and calibration to ensure critical machine components, such as pumps, valves and motors, can perform as designed and extend usable life. Regular geometry correction will help protect machine and mold against premature wear.
Advanced Diagnostics provide an in–depth report of machine condition. Enhanced capabilities, such as thermal imaging, pump case drain testing, field signal strength testing and energy analysis, help to identify potential issues that could cause unplanned downtime.

Having expert Husky machine specialists perform annual “check–ups” enables rapid diagnosis and resolution of different scenarios affecting machine performance to speed up the service process. In addition, many tasks included in this annual review require specialized skills. Performance by Husky experts allows you to focus your time on the day–to–day essential operations of running your business.

Pro–Act™ allows you to enlist Husky experts to assist in achieving optimal machine reliability as a complement to your internal maintenance staff. Combined with regular maintenance as outlined in the machine manual, Pro–Act™ programs provide sustainable OEE results.
The first Pro–Act™ visit is scheduled six to eight months after machine start-up. *Indicates period of time when event will take place, not duration.*

Example of a three–year Pro–Act™ program schedule.