Benefits

- Reliability—Our robots are ruggedly built to meet the most demanding applications and plant environments
- Ease of use—Husky’s unique TE robot controls are fully integrated into the Hylectric® HMI, providing operators one convenient location for total system control
- Single source advantage—Husky will take complete ownership of the complete manufacturing workcell, providing automation equipment including robotics, EOAT, conveyors, guards, and more
- Global service and support—Husky sales and service technicians are experts in injection molding and automation. We make it our business to understand our customers, provide solutions to their challenges, and maintain unparalleled service
- Warranty—TE robots come with Husky’s industry leading 37 month part, 13 month labour warranty

As early as the 1960s, Husky pioneered the approach of automating injection molding workcells. Today we continue to provide our customers the best in workcell automation through value added robotic solutions supported by our world class industry partner Wittmann GmbH.

We offer top-entry robots with side, in-line, and dual robot configurations suitable for a wide range of applications. A single robot can be used for a wide variety of parts and payloads.

Our in-line robots with single or dual heads offer increased productivity and expanded functionality without increasing the overall system footprint. Our dual vertical arm robots are ideal for stack molding applications. Husky application engineers provide customers with solutions that will optimize workcell layout and use of plant floor space.
Robots for a wide range of applications

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TE833UHS—Ultra High Speed

Ideal applications:
- Small, lightweight parts
  (caps, cutlery, medical)
- Fast cycle times
- Mold open times under one second

Contact Husky today for more information on TE Robots.

TE846—Dual Vertical Arm

Ideal applications:
- Mid-sized parts
  (cups, packaging, automotive)
- High output, best for stack molding

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