

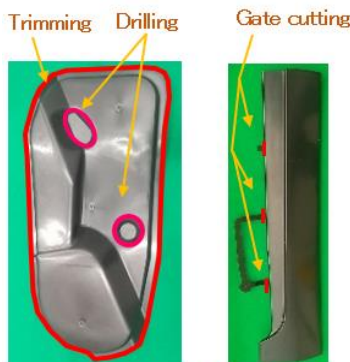
Automated post-processing and quality inspection

Trimming & secondary processing by multi-axis robot

UBE Machinery's multi-axis robotic trimming and secondary processing (technology affiliated with Nihon Shoryoku Kikai Co., Ltd.) and quality control system can contribute to stable molding quality control and time saving labor.

➤ Benefits of Automated Post-Processing and Quality Inspection

- Simplifying the shape of the primary molding results in labor savings
- Lesser usage of receiving jigs by aerial machining with two multi-axis robots
- Labor savings by automation    • Space saving by eliminating work-in-process products
- Centralization of product information by inspection system



✓ By Articulated Robot

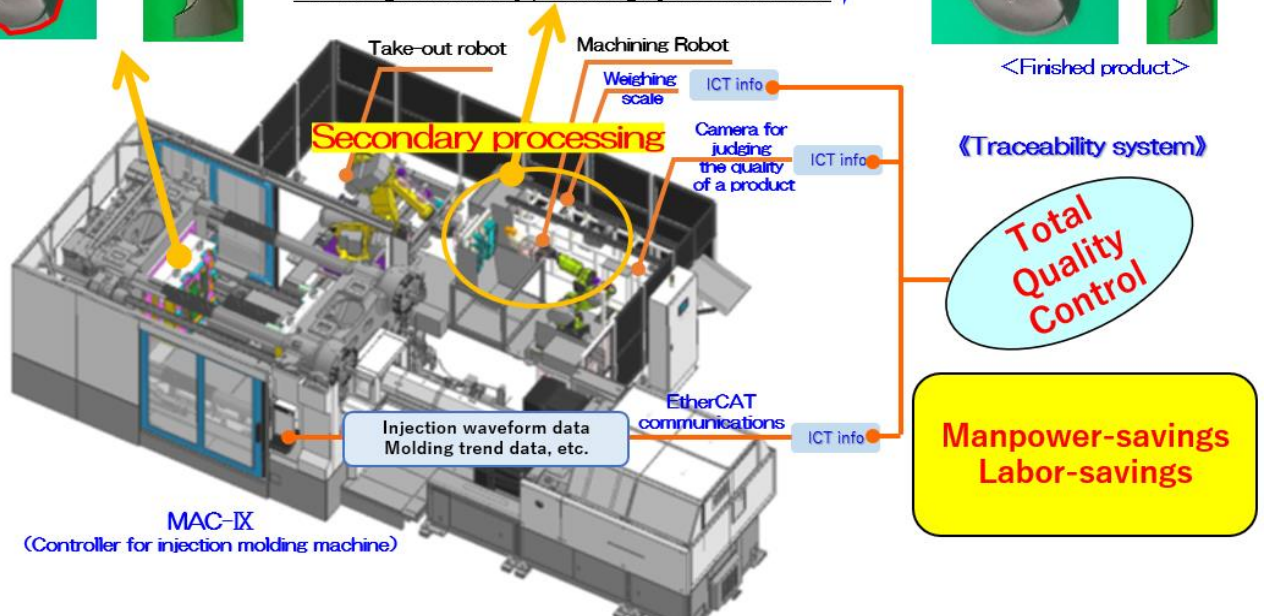
- Take-out and trimming
- Drilling and gate cutting

✓ Quality control by inspection system

• Trimming & secondary processing by multi-axis robot



<Finished product>



Contact

If you have any questions regarding this content, please click on " CONTACT " in the upper right corner of our website below.

UBE Machinery Corporation Website address: <https://www.ubemachinery.co.jp/english/>