LIBE MACHINERY CORPORATION, LTD.

MTIMES ~Injection Molding Machine / Product Information~

No.63

4

Issued on June 1, 2024

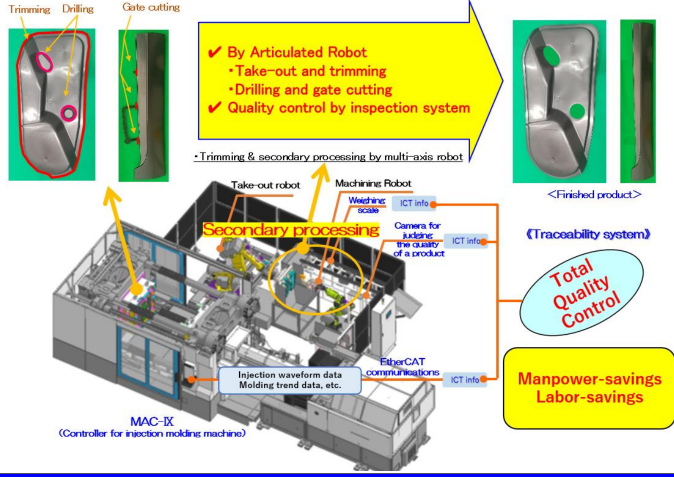
Automated post-processing and quality inspection

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 \geq

- •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



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/