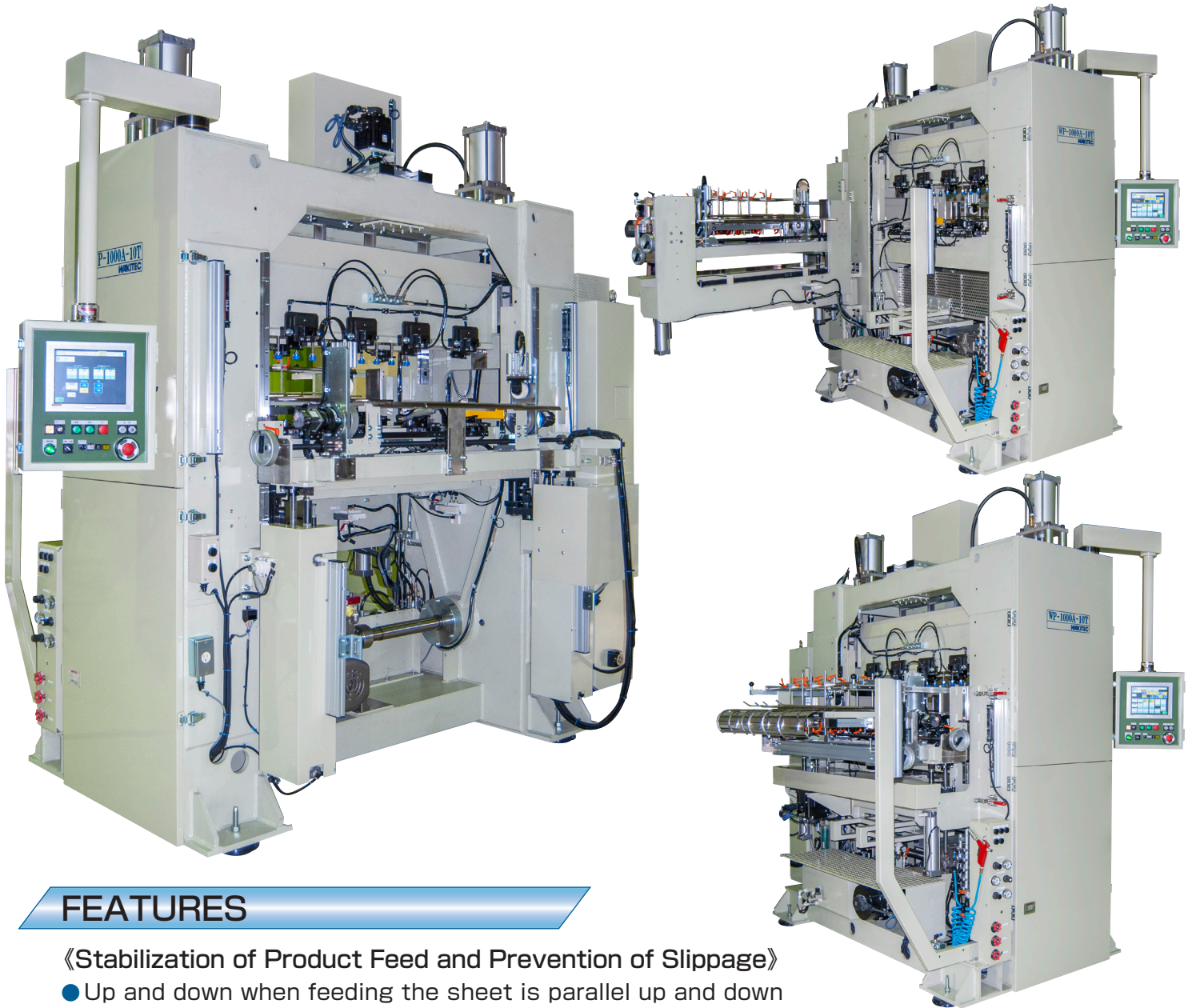


WAKITEC TRIMMING MACHINE

WP-1000A-10T(7T)・WP-800A-10T(7T)



FEATURES

《Stabilization of Product Feed and Prevention of Slippage》

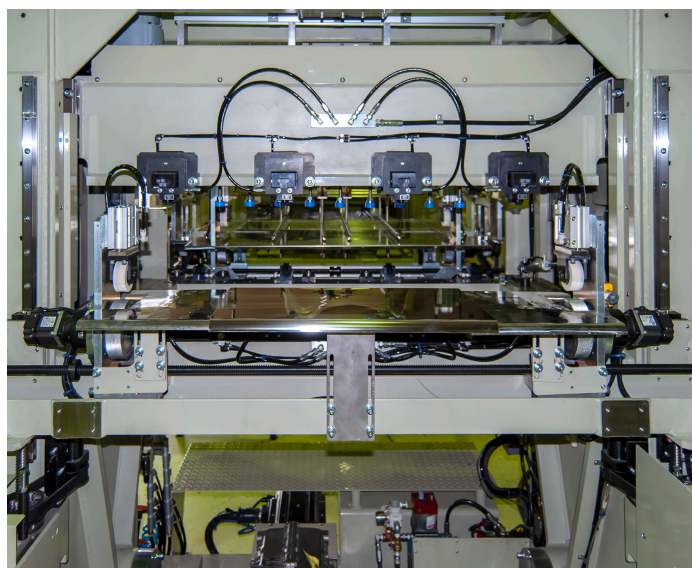
- Up and down when feeding the sheet is parallel up and down on both the entry side and the exit side.
- Since it is a four-wheel drive system equipped with a product feed mechanism on the inlet / outlet side of the mold, it is possible to realize "product feed without slack" and minimize the misalignment. ***Patents have been registered for the four-wheel drive system.**

《High Cycle》

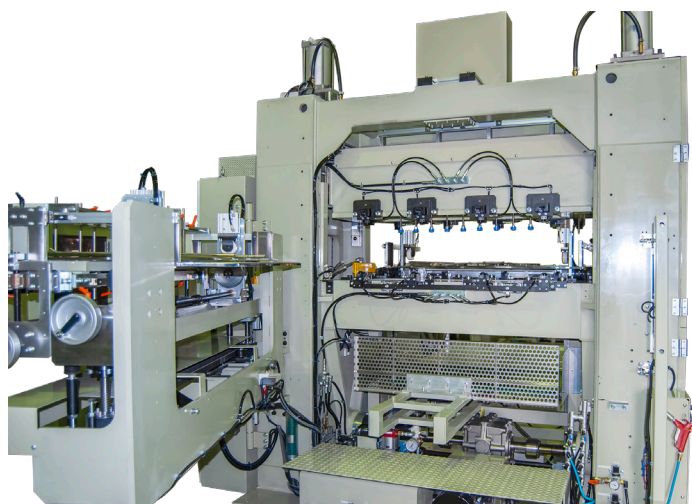
- High cycle drive is possible by stabilizing product feed and improving the function to prevent slippage. A cycle of "up to 140 times / minute" is recorded. (However, if the product height is within 30 mm.)

《Improved Operability and Maintainability》

- The entry side product guide is swiveled 90 degrees to the opposite side of the operator, and mold maintenance can be easily performed.
- Equipped with a remote (electrical system) maintenance system. In the unlikely event of an electrical system problem, we can also provide solution support via the Web.

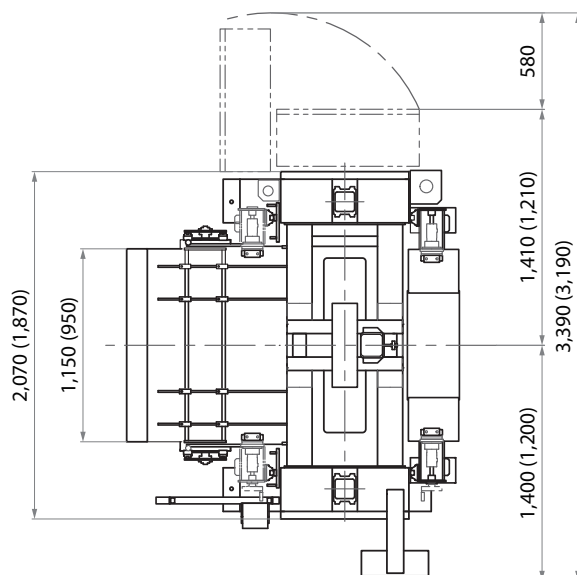


- Exit side feed roller part: Can be moved up and down

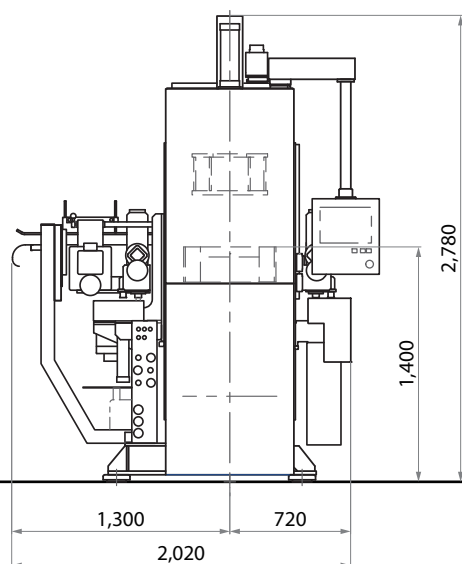


- Entry side product guide turns 90 degrees to the other side of the operator: facilitates mold maintenance

WP-1000A-7T External View



※ () is the dimensions of WP-800A



Specification items (standard specifications)	WP-1000A-10T (7T)	WP-800A-7T
Maximum punching dimensions	1,060mm(W) × 350mm(or 310mm)(L)	820mm(W) × 320mm(L)
Maximum height of molded product	120mm	120mm
Press stroke	160mm	160mm
Maximum number of press strokes	120~140 S/min. (Product height within 30mm)	120~140 S/min. (Product height within 30mm)
Machine weight	6t	5.5t
Power supply	AC3 phase, 200V, 50/60Hz, Total capacity 24kW (20kW※)	AC3 phase, 200V, 50/60Hz, Total capacity 20kW
Operating air	500ℓ/min(5kg/cm ² or more)	500ℓ/min(5kg/cm ² or more)

※ WP-1000A-7T

株式会社 脇坂エンジニアリング **WAKITEC**
WAKISAKA ENGINEERING CO.,LTD.

3-16-38 Hishie, Higashiosaka, Osaka, 578-0984 Japan

TEL +81-72-965-6540 FAX +81-72-965-6676

URL <http://www.wakitec.co.jp> E-mail info@wakitec.co.jp