

PRESS MACHINE SERIES



KU-500MM MINI COMPACT PRESS MACHINE

FEATURES :

- The special pressure mechanism ensures the maximum pressure up to 50N/CM²
- This compact machine requires few spaces for installation. Therefore, the machine can be moved easily to any place you need.
- The electronic thermostat, and the special heater minimize the temperature differential range.
- Uses an excellent heat-proof Teflon belt, in addition a scraper is equipped for maintenance and cleans up.
- Adopted rubber driving roller for non-slip driving.

FEATURES

- 1. With the belt conveyance and continuous process as well as the return in straight direction, the operation is convenient and the work efficiency is high.
- 2. The surface of the teflon belt is smooth and its working life is much longer.
- 3. With automatic belt alignment device, the upper and lower teflon belts are moved steadily and kept in the same position.
- 4. By digital electronic thermostat made and the special way of the direct sensor, the surface temperature difference of teflon belts is controlled with accuracy.
- 5. The automatic delay-action stop mechanism and manual cut-off protection device of teflon belts are installed.
- 6. The Pneumatic pressure device is used.



KU-900B CONTINUOUS FUSING PRESS MACHINE

Model	Heater	Power Supply	Max Temperature	Max Pressure	Fusing Width	Net Weight	Packing Size
KU-500MM	4.5KW	220V/50(60)HZ	0-200°C	50N/CM ²	500MM	168KG	100 x 100 x 80CM
KU-900B	12KW	380V	0-250°C	50N/CM ²	900MM	590KG	225 x 120 x 117CM

OKURMA