

KW-780SR

Electronic-Eye Automatic Edge-Control Fabric Inspecting Machine



► USAGES:

As a knitting inspection machine. It is used in inspection, measurement, winding and folding of knitted and woven fabric, etc.

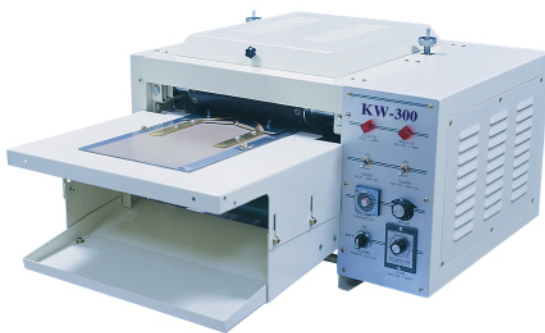
► FUNCTIONS:

Stepless frequency control, high-precision electronic measuring device, LCD, electronic-eye automatic edge control, electronic-eye supervision fabric putting, lower and upper lamp panels, electronic tension adjustment, emergency switch and universal caster are available.

Model	Inspecting Width (mm)	Working Speed (yd / min)	Diameter (mm)	Function	GW / NW (kg)	Packing Size (m ³)
KW-780SR	2300	0 ~ 35	Max. 500	Roll form to roll form only	850 + 300	5.48 + 3.28

KW-300

Straight Linear Fusing Press



Pocket

► FEATURES:

- Newly designed long heating elements both upper and lower allow to even fuse small garment parts perfectly.
- The temperature difference's range is kept at $\pm 3^{\circ}\text{C}$ by using electronic thermostat and non-contact SSR's electronic parts.
- Can crease up to 350 pockets per hour due to its continuous operation.
- The silicon rubberized pressure rollers assure precise and well creased materials.
- The belt and the creasing moulds can be easily changed.

Model	Motor (W)	Pressure (kgs/cm ²)	Temperature ($^{\circ}\text{C}$)	Heater (kW)	Usable Width (mm)	GW / NW (kg)	Packing Size (mm)
KW-300	25	Max. 1.5	Max. 200	2	270	120 / 75	1060 x 870 x 650

*Specifications and appearance are subject to change without prior notice.