

Photomask laminator

DH-5100



DATA

This machine is a device that laminates protective film for photomasks.

The strokes of the vertical motion of the lamination rollers have been set to be large, making it easy to set film. It utilizes high-precision, conductive lamination rollers to allow for stabilized lamination with minimal center run-out.

The pressure lamination rollers can change pressures on the sides to conduct lamination with uniform pressure. It is standard equipped with an off-contact switch, making it easy to conduct prearrangement and eliminating the inefficient use of film due to the removal of air bubbles and wrinkles.

<Simple Overview>

•Machine dimensions: Approx. (W) 360+30 x (D) 1000 x (H) 1090 mm

Processing speed:
Workpiece size width:
Max. 610 mm

•Supply voltage: Supports various types

•Weight: Approx. 110 kg