Manual glue tape lamination





Suitable for BIOMETRIC sensor lamination

Features & description

The BGi139 is a stand-alone desktop manual equipment that laminates hotmelt tape on reels of chips.

- Lamination system for standard 35 mm width reels
- Equipment supplied with 1 set of lamination pressor
- Manual unrolling of the reel and positioning of the reel under the lamination tool
- Step by step indexing by pins
- Pressor in brass, dimensions: 11.8x13mm, 10.8x13mm, 8.32x11mm, others...

Advantages

- Compact and easy to use
- Used for low runs, prototypes, lab process tests, material validation like biometric sensor ...
- Throughput of up to 3000 units per hour
- Lamination pressor can be changed in few minutes to swap from one dimension to another

Description

Width: 410mmDepth: 350mmHeight: 300mmWeight: 14kg

Throughput

Up to 3000 units/hour

Facilities

Power: 100-240V AC

Frequency: 50-60Hz single phase
Power consumption: 350W maximum
Pneumatic characteristics: 6 bars

Environmental conditions

Operating temperature: +10°C to +40°C

website: www.bginge.com