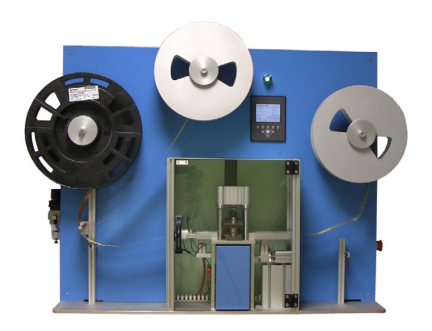
Automatic chip punch



Features & description

The BGi154 is a compact automatic chip punch equipment. It accepts reels of chips with a width of 35mm and is suitable for reels with 1 unit upfront (biometric sensor), 2 chips upfront (contact, dual interface, pure RFID chips) or 3 chips upfront (COB and small components).

- Stand-alone equipment with screen touch interface (30 programs memorized)
- Detection of failed chip in entrance and specific tray to collect chips

Advantages

- Throughput of 10 000 units per hour (2 chips upfront) and 15 000 units per hour (3 chips upfront)
- Used for medium and large runs
- Option: other dimension and RFID tag punch possible

Other version

- BGi154 can be delivered to handle RFID tapes with no indexing holes
- BGi165 combines BGi154 with chip programming (please refer to page 13)

Description

Width: 1140mmDepth: 450mmHeight: 850mmWeight: 70kg

Throughput

Up to 15 000 units/hour

Facilities

Power: 100-240V AC

Frequency: 50-60Hz single phasePower consumption: 200W maximumPneumatic characteristics: 6 bars

Environmental conditions

Operating temperature: +10°C to +40°C

website: www.bginge.com