Manual desktop SMD & eSIMs programming



PROTOS and SMALL PRODUCTION RUNS Up to 16 programming sockets, up to 1500 uph

Features & description

BGI180B is a desktop pick & place programming equipment for IC, SMD and eSIMS. Fitted with a computer, keyboard, mouse and switch as well as a vacuum pump linked to the pick & place nozzle, you can move up to 8 devices at once and program them.

- I/O: Tray and tape
- 8 programming sockets (more on demand)
- Accepts various form factors: μSD, BGA, QFN, SOIC, PLCC...

Advantages

- Quick socket and pickup nozzle changeover time
- Simply and easy to use, easy to transport
- Perfect for demo at customer site, during expo, for development validation, prototyping

Specifications

Width: 810mmDepth: 520mmHeight: 320mmWeight: 45kg

Power: 100-240V AC

Throughput

Prototypes and up to 1500uph depending on programming cycle time and operator

website: www.bginge.com