TRONSTUL





Feeder Capacity: 58 all 8mm

Number of heads: 2

Camera:2 laser aerial cameras + 1 Mark camera + 1 IC camera

Light source configuration:Industrial grade area array light source + Industrial grade ring light source

Applicable Components:0201 components-26*26mm IC

XY axis motion control:Stepping servo motor + Grating ruler closed loop control

Vibration feeder:5(Customization supported)

Placement accuracy: ±0.02mm Placement rotation:±180°

Mounting area:370mm*300mm

Mounting speed:5000CPH

Nozzle type: CN030, CN040, CN065, CN100, CN140, CN200, CN400z etc. (Customization

supported)

Attachable components: RC (0201, 0402, 0805, 1201, 1206) QFP, QFN zetc. LED common lamp

beads, etc.

Feeder bank: Detachable feeder bank

Support material type: Tape&reel/Tube/IC Tray

Feeder type: 8mm | 2mm,16mm,24mm

Operating system: Linux

Programmatically: Computer coordinate file import/Manual coordinate file editing, Support

offline programming Weight: 77kgs Power: 200W

Electricity supply: AC 110V/220V

Tronstol E1 Advanced Size: 104CM*74CM*54CM