

high vacuum pick-up is effective from as small as 0204 Chip to large LED Chips

IVS-381 Electrically-operated very powerful Vacuum Pick-up Pen is designed for pick and place large SMD components as LED chips, large chip capacitors, large chip resistors and large size SMD ICs. Additionally this ensures no damage to all such expensive SMD components during picking and placing



Features

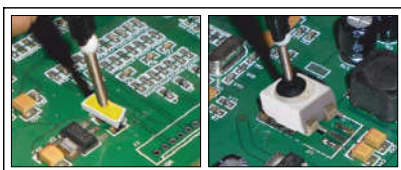
- ESD safe design avoids damage to static sensitive expensive components
- Ergonomically designed and light weight Pick-up Pen for operator's comfortable working
- Adjustable and powerful vacuum suction force up to 120g
- Different Suction Nozzles and Rubber Pads for different sizes of SMD components

Specifications

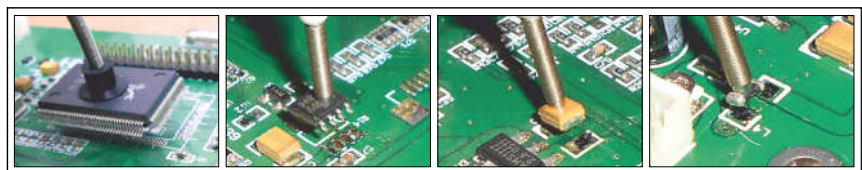
Power : 7 Watt
 Pump type : Diaphragm
 Max Suction : 600mmHg (0.06 MPa)
 Suction Pad : Conducting Silicon Rubber
 Dimensions : 130x160x110mm (approx.)

Scope of Supply

- Main Unit
- Straight Suction Nozzle (1.45 mm outer dia)
- Bent Suction Nozzle (1.45 mm outer dia)
- Operating Manual



Easy and safe pick and place SMD LEDs



Easy and safe pick and place large size SMD components as QFPs, PLCCs, TSOPs, SOICs

Warranty is 12 months from the date of invoice. It excludes all consumable parts as suction cups etc and all mechanically damaged parts as Needles. shown trademarks are property of their respective owners. While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.