Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Chip Quik V8910

For any questions, you can email us directly: sales@integrated-circuit.com



Distributor of Chip Quik: Excellent Integrated System Limited

Datasheet of V8910 - TOOL VACUUM PICK & PLACE W/TIPS

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

CHIPQUIK®

V8910BK

Datasheet revision 1.0 <u>www.chipquik.com</u>

Vacuum Pick & Place Tool

Specifications

Vacuum Pick & Place Tool Kit Static Dissipative Buna-N Cups

Comes with:
3 bent probes
1 straight probe
1/8" cup x 1
1/4" cup x 2
3/8" cup x 1

High quality pick-and-place tool

How to Use

- 1. Select a tip with a rubber vacuum cup that is slightly smaller than the area at which you want to pick-and-place the part from.
- 2. Push the vacuum cup, or vacuum cup and probe tip, snugly onto the end of the vacuum tool.
- 3. Make sure that there is no dust on the rubber vacuum cup. Note: if preferred, the rubber cups can be placed directly on the vacuum tool without using the straight or bent probes.
- 4. Depress the button on the side of the vacuum tool, and place the soft rubber vacuum cup squarely onto the pick-and-place part, then release the button. This will create a vacuum that will hold the part firmly. Note: it is normal for the vacuum created to slowly lose its strength over 30-60 seconds, so placing your part within this time is recommended.
- 5. Move the part to where you want to place it, lower it to the board, then squeeze the button again to release the part.

Applications

Pick-and-place of metal, plastic, or any parts having a smooth non-porous top surface area that the rubber vacuum cup can seal against. For larger parts, use the larger vacuum cup.