

394 Battery Powered Vacuum Pump Pick Up Tool

SKU: H394-01



Cordless suction pick-up tool

- Ultra-compact high powered pump eliminates need for a power cord and an air tube.
- Continuous suction allows easy handling of objects.
- Soft touch switch
- Pen-type body is easy to fit into your hand.
- Utilizes antistatic material
- Nozzle with a stopper

The stopper prevents the nozzle nib from shooting through the pad, damaging components, and causing suction failures.

Intended Works

Semiconductor-related works

Pick-up of SMDs

Surface mount PCB assembly

Conveyance of ICs

Packing List

Name	Contents	Accessories
HAKKO 394	Unit	Bent Nozzle/1.1mm(with stopper) Pad/5 mm Pad/10 mm AAA alkaline battery

Specifications

Model No.	394
Power supply	Two size AAA batteries
Pad	Conductive silicone rubber



Model No.	394			
Battery life	Approx. 30,000 suction cycles (with alkaline batteries)			
Suction capacity	120gf (with padΦ10mm)			
Dimensions	130(W)×29(H)×22(D)mm			
Weight	43g			
Specifications of pad				
Material	Electrically conductive silicone rubber			
Heatproof temperature	Approximately 150°C			
Resistance value	$10^4\Omega$ to $10^6\Omega$			
Indication of pad replacement	When any crack or tear is found during a visual check, or objects cannot be sucked up efficiently			