

XVP-200 Vacuum Pick-Up System with built-in Vacuum Release Valve

Universal Vacuum Pick-Up Tool for manual placement of any kind of SMD components and components handling operations.

Unlike other systems on the market, it has built-in vacuum release valve. This Unique Feature allows for precise component placement eliminating movement caused by vacuum release on the handle. It comes with Vacuum Pick-Up Handle which includes soft, ESD silicone hose, vacuum bent probe and 3 sizes of ESD vacuum cups. It has also a holder to place the handle when it is not used. Quiet, solidly designed US made vacuum pump guarantees trouble free operation.

System includes:

- ◆ XVP-200 Base
- ◆ XVP-10 Pencil with Vacuum Probe
- ◆ XVP-NS2 Vacuum Probe Set (including XVP-CS-Set - 3 vacuum cups)

Specifications

Input Voltage	110-120, 220-240V AC
Power Consumption	Max. 20 VA
Vacuum Pressure	10" of Hg (250mmHg)
Air Source	Built in pump
Weight	6.6 lbs (3.0 kg)
System dimensions	3.5" x 6.5" x 3.5" 88 x 166 x 88 mm
Packaged weight	8 lbs (3.6 kg)



XVP-100 Vacuum Pick-Up Pencil

Low noise, Strong vacuum, Space saving Package
Universal Vacuum Pick-Up Tool for manual placement of any kind of SMD components and components handling operations.

XVP-100 Vacuum Pick-up Pencil has been designed to obtain a small size and a small foot print which is better than vacuum pick-up tools presently available on the market from other suppliers. It is also a low voltage tool, completely safe, and ergonomic. It comes with Vacuum Pick-Up Handle which includes soft, ESD silicone hose, vacuum bent probe and 3 sizes of ESD vacuum cups. It has also a holder to place the handle when it is not used. Quiet, solidly designed US made vacuum pump guarantees trouble free operation.

System includes:

- ◆ XVP-100 Base unit
- ◆ XVP-10S Vacuum Pick-up Pencil
- ◆ XVP-NS2 Vacuum Probe Set (including 2 needles and 3 suction cups)
- ◆ Power Supply X-AC115 for 115V or X-AC220 for 220-240V

Specifications

Input Voltage	110-120, 220-240V AC
Power Consumption	Max. 20 VA
Vacuum Pressure	10" of Hg (250mmHg)
Air Source	Built in pump
Weight	6.6 lbs (3.0 kg)
System dimensions	3.5" x 6.5" x 3.5" 88 x 166 x 88 mm
Packaged weight	8 lbs (3.6 kg)



AVP-50 - Manual Vacuum Pick-Up Tool

Static Safe, Ergonomic Vacuum Pick-up Tool to handle SMT Components. Most often used when pre-kiting sets of components for assembly, in stock rooms, during rework and repair. The Tool includes 4 vacuum probes with ESD silicon vacuum cups.

