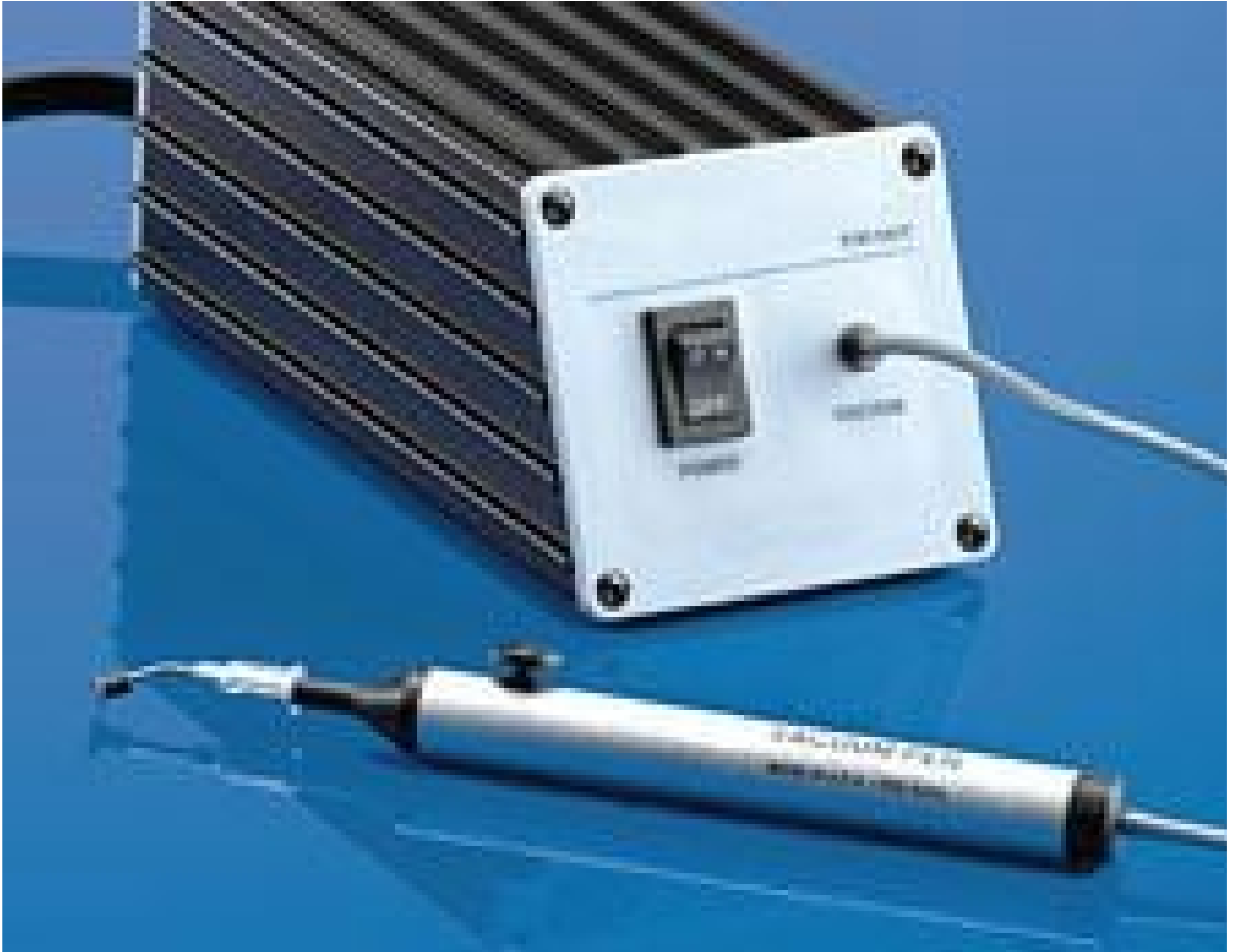


220V AC, 10" Hg Vacuum System



10" Hg Vacuum System

Stock **#89-749** [CONTACT US](#)

⊖ 1 ⊕ **A\$724⁰⁰**

ADD TO CART

Volume Pricing	
Qty 1-9	A\$724.80 each
Qty 10+	A\$675.20 each
Need More?	Request Quote

Product Downloads

General

Note:
Requires 110V to 220V Inversion for Use in the US

Physical & Mechanical Properties

Dimensions (inches):
7.25 x 3 x 2.5

Maximum Suction (Hg):
10"

Hardware & Interface Connectivity

220 VAC **Power Requirement:**

Regulatory Compliance

[Compliant](#) **Reach 191:**

[Compliant](#) **RoHS 2015:**

[View](#) **Certificate of Conformance:**

Product Details

- 10" and 15" Hg Models
- ESD-Safe
- Ideal for Assembly Work with Small Optical Parts

These compact, vacuum handling tools will pick-up most of the surface mount, optical, and electrical components used in today's assemblies. The long life diaphragm vacuum pump generates six inches of mercury, and the precision pump/motor model gives more than fifteen inches for extra power. Pen Holder on side; 15" Hg series handle has auto-off feature when pen in-place. Features include: quiet operation, 5 ft of coiled static dissipative hose, set of 9 static dissipative black non-marring tips ([#57-641](#)), vacuum pick-up handle (5.25" L x 0.5" Dia), no-skid feet, and black anodized case. Additional features for 15" Hg: 12V power supply, auto on/off, variable air-flow control, ESD connection on rear, and Hand or Foot switch options for pick & place operation. 9 pc Tip (probe/cup) Kits include (cup OD size): 3/8", 1/4", and 1/8" (one each bent and straight probes), 1/2" straight probe, and 3/16" and 3/32" bent probes. [#57-641](#) contains static dissipative tips, and [#57-642](#) contains ESD-Safe (Conductive) tips.

;