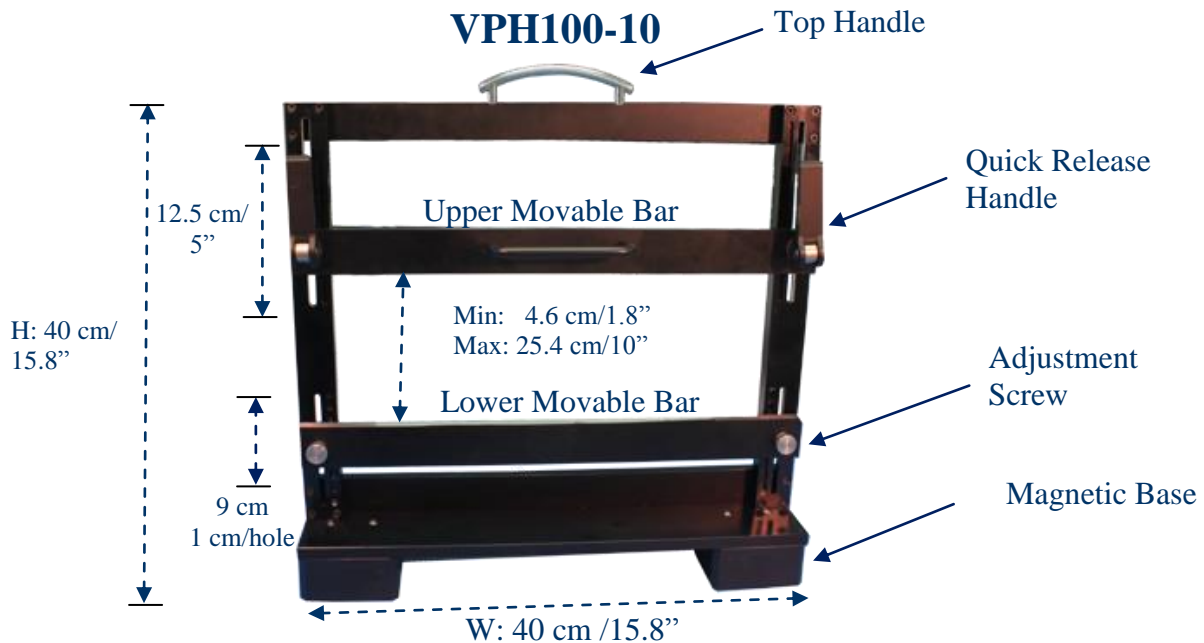


Vertical PCB Holder VPH100

The compact, solid holder for printed circuit board testing



Vertical PCB Holder VPH100

VPH100 holds a printed circuit board (PCB) vertically for double-sided probing applications. Its upper bar has a quick release mechanism that allows a user to easily mount and dismount a PCB from the holder. By loosening the adjustment screws, the lower bar can move up and down in 9 small steps (1 cm/step) to set the PCB in the appropriate height for ease of testing. VPH100-10 holds PCB's with open-ended width and height ranging from 1.8" to 10". VPH100-18 has taller vertical side bars and can hold PCB's up to 18" in height.

Superior Usability

- Quick release mechanism for easy PCB mount and dismount
- Open-ended design for holding large PCB with unlimited width
- Magnetic base allows easy and quick rearrangement

VP100-10 Specifications

Size: WxHxD 40 x 40 x 10 cm/15.8" x 15.8" x 4"

Weight: 7.9 Kg/17.5 lb.

Base: Steel with magnets at bottom

Board Size:

- Height - 4.6 cm to 25 cm/1.8" to 10"
- Width - unlimited

VP100-18 Specifications

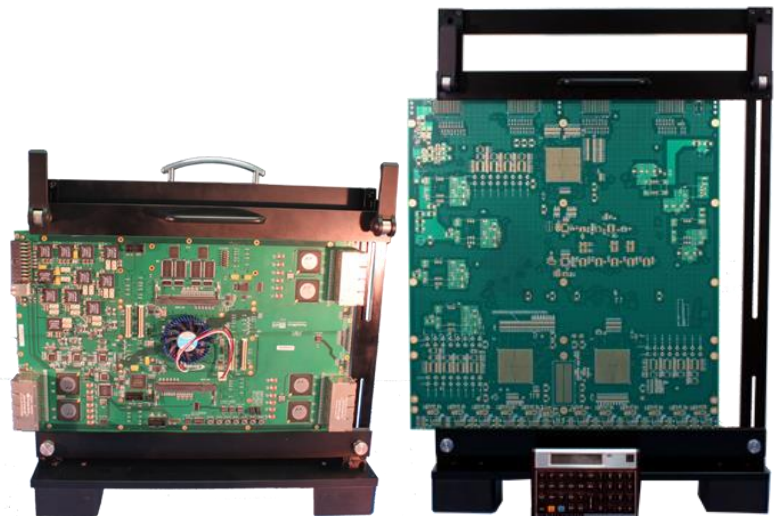
Size: WxHxD 40 x 60 x 10 cm/15.8" x 23.8" x 4"

Weight: 8.3 Kg/18.3 lb.

Base: Steel with magnets at bottom

Board Size:

- Height - 5.1 cm to 46 cm/2" to 18"
- Width - unlimited



VPH100-10 and VPH100-18 holding PCB's



HSProbe product family, developed by PacketMicro, provides easy-to-use and cost-effective bench-top probing solutions. Located in Silicon Valley, California, PacketMicro also offers one-stop engineering services in signal and power integrity, wireless sensor networks, and radio frequency identification (RFID).