o scinomix

SCI-PRINT VX2

The Scinomix SCI-PRINT VX2 is a small footprint multifunction vial handling system. Its functions include vial labeling, uncapping and capping of screw top lids, filling and cherry picking. An optional 2D barcode reader can be used to identify Matrix and Micronic 2D vials prior to processing.

FEATURES

- Thermal transfer printer (300 or 600 dpi)
- Vial sizes from 0.5ml to 5ml
- Six SBS footprint vial rack capacity
- 10,000 label capacity (label size dependant)
- Uncapping and capping of screw top lids
- Windows based software

OPTIONS

- HEPA filtered enclosure
- Vial filling
- 2D barcode scanner

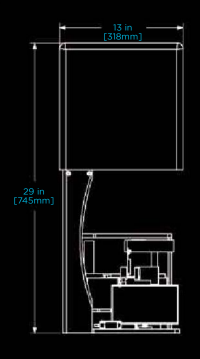
www.scinomix.com

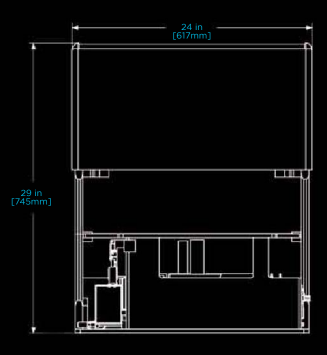
scinomix.com

4069 Wedgeway Court C Earth City, MO 63045 P 314.298.9800 F 314.298.8111



Scinomix





OPERATING REQUIREMENTS

- RS232 or Ethernet interface
- Power: 110 VAC at 5 amps
- Air: 80 psi at 1 cfm

PHYSICAL CHARACTERISTICS

- Height: 29in (745mm)
- Width: 24in (617mm)
- Depth: 13in (318mm)







Imported & Marketed in India by:

Biogenuix Medsystems Pvt. Ltd.

412-B, Jyoti Shikhar Building, District Center, Janakpuri, New Delhi-110058, INDIA

Phone: +91-11-4875 4875 • Fax: +91-11-2561 2008 E-mail: contact@biogenuix.com • Web: www.biogenuix.com