

SCI-PRINT VX2

FULLY AUTOMATED VIAL HANDLER

The Sci-Print VX2 (model # 1044) is a vial labeling system, capable of printing and applying labels to vials ranging from 0.5 mL to 50 mL in size. The Sci-Print VX2 can be configured to sort racked tubes, receive bulk tubes, uncap/recap, fill and/or scan barcodes.

- 6 position workdeck (holds up to 600 tubes)
- Handle multiple tube types with same system
- Increases productivity & efficiency
- Increases walk-away time
- Eliminates human error
- Reduces repetitive injuries
- Consistency of label placement



About Scinomix

At Scinomix, our mission is to provide walk-away time with innovative automation solutions. Scinomix is pleased to offer one of the most unique lines of automated labeling systems aiding in the advancement of pharmaceutical biotech and genomic research.



Increases productivity & efficiency



Handles multiple tube types with same system

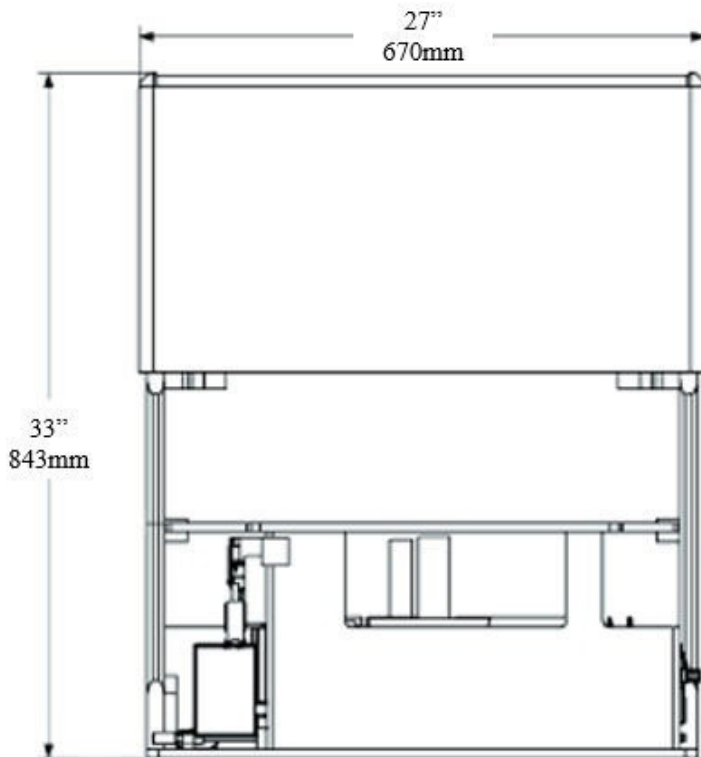


Consistency of label placement

SCI-PRINT VX2 SPECIFICATIONS

System Requirements	Windows 7/8/8.1/10 .NET 4.5.1 framework
Network Requirements	Requirements dependent on software version. May need RS232 or ethernet.
Air Requirements	80-90 PSI @ 1 CFM. The air supply must be oil/contaminant free, with an inline regulator and air dryer.
Main Power Requirements	110-240 VAC 50/60 Hz 80W (Max)
Transport and Storage Temperature	-20 degrees C to +55 degrees C (20% to 80% non-condensing)
Operating Environment	<i>(Indoor use only)</i> Temperature: 10 degrees C to 40 degrees C Humidity: 20% to 80% non-condensing Altitude: Up to 2000M Main Supply: +/- 10% Rated Voltage Transient overvoltage: Installation Category (Overvoltage category) II Rated pollution: Pollution degree II
Physical Dimensions	Height: 33" (843mm) Width: 27" (670mm) Depth: 14" (355mm) Weight: 90lb. (41KG)
Labeling Rate/Throughput	425 tubes per hour (throughput is impacted based on configuration).
Tube Specifications	Volume Range: 0.5 mL to 50 mL, Max Height: 120 mm, Max Diameter: 35 mm
Rack Capacity	6 position work deck *
Certifications	CE
*Rack Requirements	ANSI SLAS PLATE REQUIREMENTS: https://www.slas.org/SLAS/assets/File/ANSI_SLAS_1-2004_Foot-printDimensions.pdf

Front View



Side View

