

Vial Labeling



Large Vial Range



SCI-PRINT VXL FULLY AUTOMATED VIAL HANDLER

The Sci-Print VXL (model # 1061) 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 VXL can be configured to sort racked tubes, receive bulk tubes, uncap/recap, fill and/or scan barcodes.

FEATURES & BENEFITS

- 12 position workdeck (holds up to 1200 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





| SCI-PRINT VXL 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 | (Indoor use only) 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: 32" (813mm), Depth: 18" (460mm), Weight: 143 (65KG) |
| 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 | 12 position work deck *accommodates all racks that meet the ANSI footprint requirements |
| Certifications | CE |
| *Rack Requirements | ANSI SLAS PLATE REQUIREMENTS: https://www.slas.org/SLAS/assets/File/ANSI_SLAS_1-2004_Foot- printDimensions.pdf |

