

## VXQ BULK VIAL HANDLER

The VXQ (model \# 1071) is a bulk feeding system designed to convey vials to the VX Series for labeling, filling and/or racking.

## FEATURES \& BENEFITS

- Handle multiple tube types with same system
- Works with a variety of vials ranging from 0.5 mL to 15 mL
- Touch screen control
- Easily create, store and change multiple tube definitions
- Retrofits to existing machines in the field
- Increase walk- away time
- Increase productivity and efficiency
- Compact footprint saves valuable space in the lab
- Eliminate human error
- Eliminate tedious and time consuming tasks
- Reduce repetitive injuries

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## SCI-PRINT VXQ SPECIFICATIONS

| System Requirements | N/A |
| :---: | :---: |
| Network Requirements | N/A |
| 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) |
| Provided Power Supply | Output Voltage: 24 V DC <br> Max Output Current: 2.71 A <br> Max Output Power: 65 W <br> Max Ripple and Noise: 240 mV p-p |
| Operating Environment | (Indoor use only) <br> Temperature: 10 degrees C to 40 degrees C <br> Humidity: 20\% to 80\% non-condensing <br> Altitude: Up to 2000M <br> Main Supply: +/- 10\% Rated Voltage <br> Transient overvoltage: Installation Category (Overvoltage category) II <br> Rated pollution: Pollution degree II |
| Transport \& Storage Temperature | -20 degrees C to +55 degrees C (20\% to 80\% non-condensing) |
| Physical Dimensions | Height: 19.93"(491.9mm), Width: 23.93 " 607.8 mm ), Depth: 19.37"(491.4mm), Weight: 52 lbs ( 24 KG ) |
| Hopper Capacity | Contingent on type type/size being used. For reference, the hopper can hold up to 600 Cryovials |
| Tube Specifications | Volume Range: 0.5 mL to 15 mL , Max Height: 125 mm , Max Diameter: 18 mm |
| Certifications | CE |

Front View


Top View


- Maximum Height: Measured from the bottom of the cap to the bottom of the tube.
- Minimum Height: Measured from the base of the cap to the bottom of the tube.
- Maximum Diameter: Tube must not exceed 18 mm in diameter
- Minimum Diameter: Tube must be at least 8 mm in diameter

