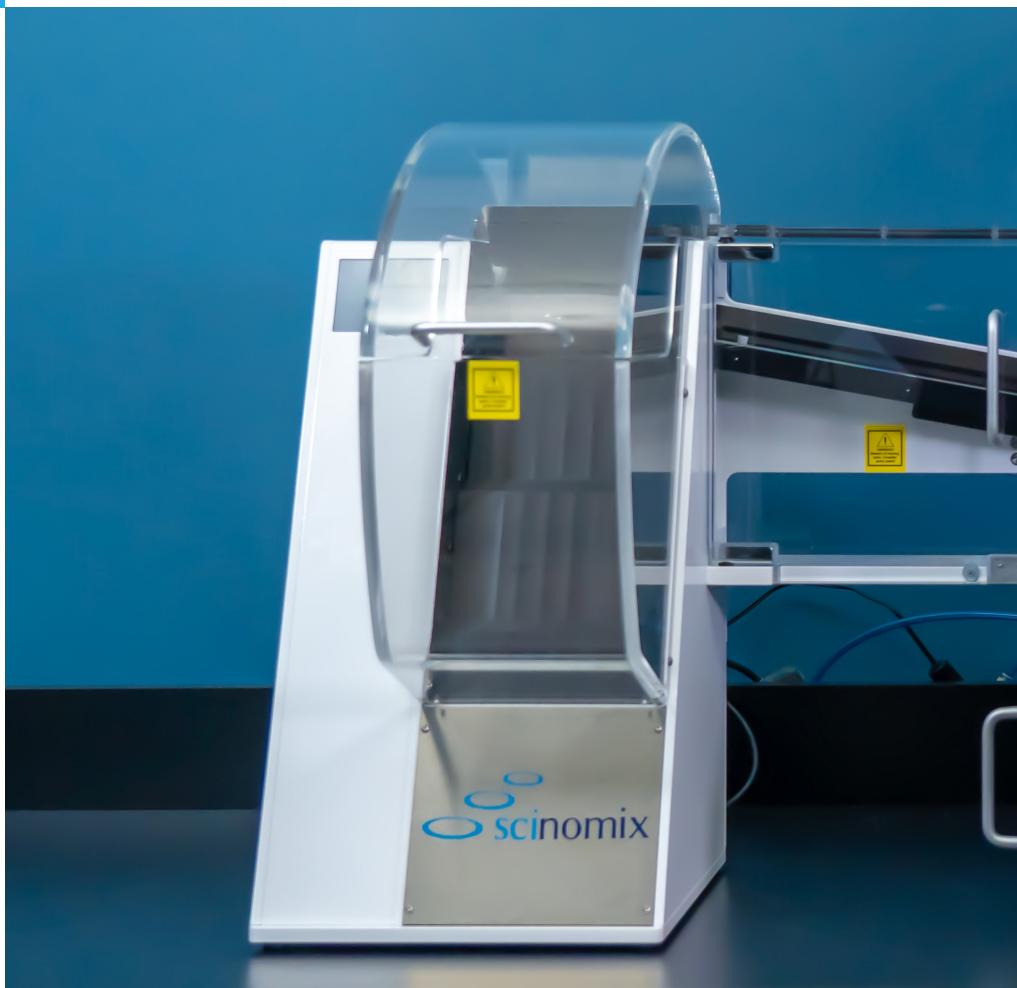


## SCINOMIX VXQ

### BULK VIAL HANDLER

The Scinomix VXQ is a bulk feeding system designed to convey vials to the VX Series for labeling, filling and/or racking. This device can process a large variety of tube types.

- Pairs with a Scinomix VX labeler to receive and process bulk tubes
- User-friendly software accessibility via an LCD screen which offers quick and easy access to settings
- Handles multiple tube types, capped or uncapped, with the same system
- Compatible with a wide range of tube types and sizes including tube diameters from 8mm to 18mm
- Purchase tubes in bulk for cost-savings
- Optional hopper extension to increase tube capacity
- Easily create, store and change multiple tube definitions



## About Scinomix

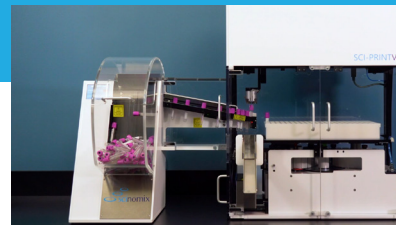
At Scinomix, our mission is to be a leading provider of laboratory automation systems to customers in the Life Science Industry by providing innovative solutions and committing to quality, reliability, value, and customer service.



Increase efficiencies in the lab



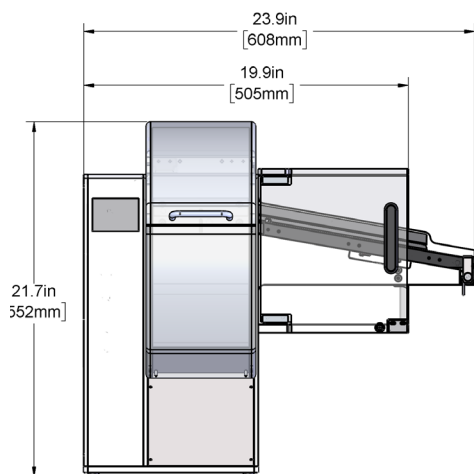
Handles multiple tube types with same system



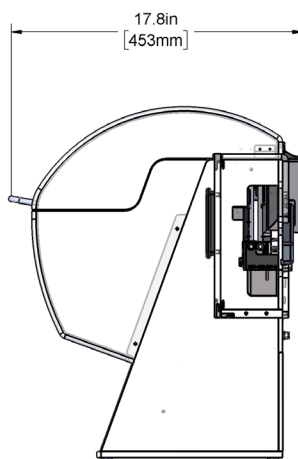
Small footprint saves valuable space

SCINOMIX VXQ SPECIFICATIONS	
<b>Required Equipment</b>	Sci-Print VX Series (Integration capable with 3rd party equipment)
<b>Available Accessories</b>	Extended Hopper
<b>Input Power Requirements</b>	110–240 VAC 50/60 Hz 80W (Max)
<b>PC Requirements</b>	N/A
<b>Network Requirements</b>	N/A
<b>Operating Environment</b>	(Indoor Use Only) <b>Temperature:</b> 5° to 90°F (10° to 32°C) <b>Humidity:</b> 20% to 80% non-condensing <b>Altitude:</b> Up to 6500ft (2000M)
<b>Physical Dimensions</b>	23.93"(607.8mm) W x 19.37"(491.4mm) D x 21.7"(552mm) H Weight: 52 lbs. (24kg)
<b>Air Requirements</b>	N/A
<b>Capacity</b>	<b>Tube Capacity:</b> Up to 600 tubes in standard hopper (Dependent on tube geometry. Extended hopper version also available.)
<b>Labwear (Tube, Rack, Plate) Specifications</b>	<b>Tubes:</b> Height: 125mm maximum, Minimum dependent on tube geometry Diameter: 18mm maximum, 8mm minimum (Tubes without a collar may be incompatible, please consult Scinomix for a specific tube type.)
<b>Average Throughput</b>	Throughput is dependent upon configuration.
<b>Transport/Storage Condition</b>	<b>Temperature:</b> –5° to 105°F (–20° to 40°C) <b>Humidity:</b> 20% to 80% non-condensing
<b>Certifications</b>	CE, FCC

## Front and Side View



\*Does not include dimension of required paired equipment



## Tube/Vial Requirements

Maximum and minimum height is measured from the base of the cap to the bottom of the tube.

