

- Vacuum compatible to 10-6 Torr
- 75, 150, 300, 450, 600 mm travel
- 100 kg load capacity
- Up to 205 mm/s speed and up to 100 N thrust
- Built-in controller; daisy-chains with other Zaber products
- Only 4 feedthrough wires required to control all units in the daisy-chain via serial port (with an X-PIB adaptor)

#### **Product Description**

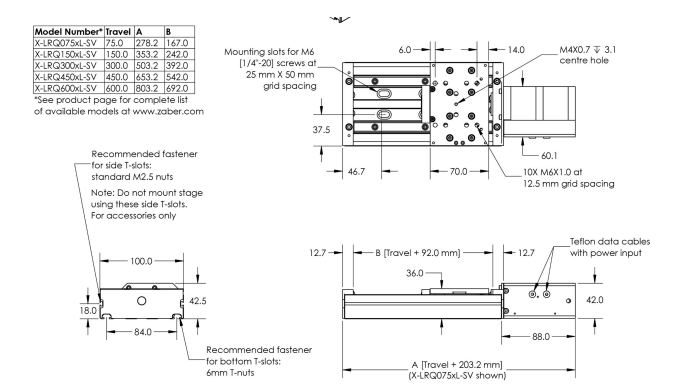
For more information about the basics of a vacuum system and considerations to keep in mind when gathering requirements for your application, read our technical article, "Motion Device Design Considerations for Vacuum Applications".

Zaber's X-LRQ-SV2 Series devices are high-vacuum, computer-controlled, motorized linear stages with high stiffness, load, and lifetime capabilities in a compact size. They are stand-alone units requiring only a standard 24 V or 48 V power supply.

These stages connect to the RS-232 port or USB port of any computer, and they can be daisy-chained with any other Zaber products. The daisy-chain also shares power, making it possible for multiple X-Series products to share a single power supply.

At only 36 mm high, these vacuum stages are excellent for applications where a low profile is required. The X-LRQ-SV2's innovative design allows speeds up to 205 mm/s and loads up to 100 kg. Like all of Zaber's products, the X-LRQ-SV2 Series is designed to be 'plug and play' and very easy to set up and operate. These stages can bolt together into an XY system.

## **Dimension Drawings**





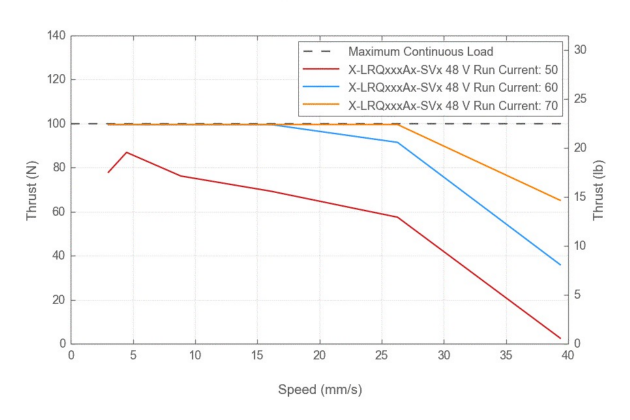
# **Product Specifications**

Specification	Value	Alternate Unit
Microstep Size (Default Resolution)	0.49609375 μm	
Built-in Controller	Yes	
Travel Range	600 mm	23.622 "
Accuracy (unidirectional)	90 μm	0.003543 "
Repeatability	< 2.5 μm	< 0.000098 "
Backlash	< 21 μm	< 0.000827 "
Maximum Speed	205 mm/s	8.071 "/s
Minimum Speed	0.000303 mm/s	0.000012 "/s
Speed Resolution	0.000303 mm/s	0.000012 "/s
Peak Thrust	60 N	13.5 lb
Communication Interface	RS-232	
Communication Protocol	Zaber ASCII (Default), Zaber Binary	
Maximum Centered Load	1000 N	224.3 lb
Maximum Cantilever Load	3 0 0 0 N"Å c m	4,248.4 oz"Åin
Guide Type	Recirculating Ball Linear Guide	
Vertical Runout	< 210 μm	< 0.008268 "
Horizontal Runout	< 77 μm	< 0.003031 "
Pitch	0.097°	1.693 mrad
Roll	0.054°	0.942 mrad
Yaw	0.075°	1.309 mrad
Maximum Current Draw	1200 mA	
Power Supply	24-48 VDC	
Power Plug	None, use X-PIB	
Linear Motion Per Motor Rev	6.35 mm	0.250 "
Motor Steps Per Rev	200	
Motor Type	Stepper (2 phase)	
Motor Rated Current	2100 mA/phase	
Inductance	2.8 mH/phase	
Default Resolution	1/64 of a step	
Data Cable Connection	Teflon flying leads with M8 4 pin M/F	
Mechanical Drive System	Precision lead screw	
Limit or Home Sensing	Magnetic home sensor	

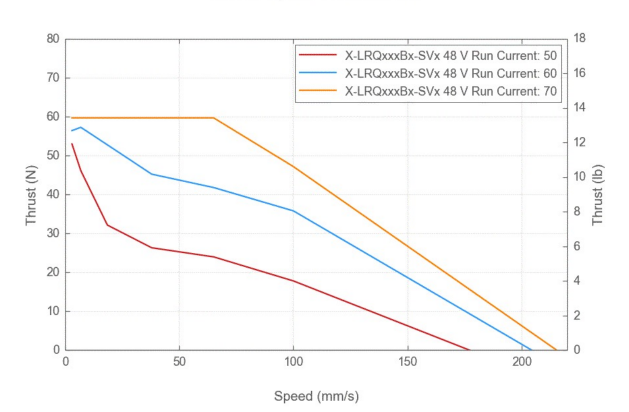
Specification	Value	Alternate Unit
Axes of Motion	1	
LED Indicators	Yes	
Mounting Interface	M6 and M3 threaded holes	
Vacuum Compatible	High vacuum (10-6 Torr)	
Operating Temperature Range	0 to 50 °C	
RoHS Compliant	Yes	
CE Compliant	Yes	
Stiffness in Pitch	$640~\mathrm{N"\mathring{A}}\mathrm{m}/^{\circ}$	$2.7~\mu$ rad/N"Å m
Stiffness in Roll	$1~8~5~0~N$ "Å m / $^{\circ}$	9 μrad/N"Å m
Stiffness in Yaw	6 6 5 N"Å m / °	$2.6~\mu$ rad/N"Å m
Weight	4.86 kg	10.714 lb

## **Specification Charts**

### **Thrust Speed Performance**



#### **Thrust Speed Performance**





## **Recommended Duty Cycle**

