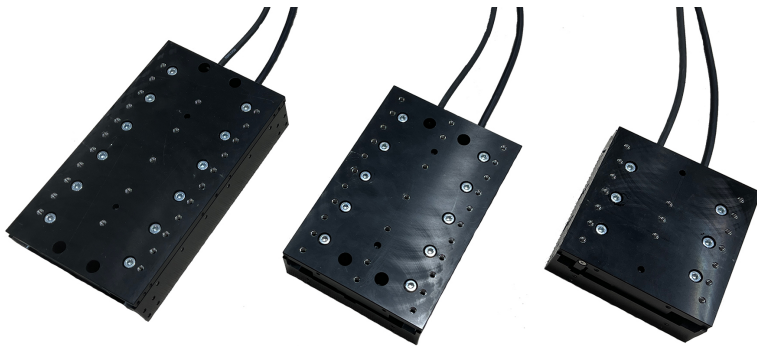


# Ultra-Precision Direct Drive Linear Nanopositioning Stage

Ideal for Scanning, Measuring, Imaging, Optical Alignment



## V-571

- Available travels of 25, 50, 75, and 100mm
- Compact footprint
- Direct drive motor for efficient, dynamic performance
- Crossed-roller bearings for true straightness and flatness.
- Incremental or Absolute Encoder for the best accuracy, repeatability, and safety (Absolute)

### Product overview

V-571 linear stages are designed for accuracy, precision, long life, ease of use, and can be mounted in any orientation, counterbalance required for vertical operation.

Even though compact, V-571 nanopositioning stages offer superior travel accuracy, flatness, and performance compared to many bigger linear translation stages. With a powerful, non-cogging, direct drive motor, the V-571 family of linear stages performs well in production environments.

The absolute encoder version provides not only 1nm resolution, but also the safest and most efficient start, not requiring initialization or homing. The ultra-precision cross roller bearings are intended to be low maintenance for the life of the stage.

V-571 linear stages are designed for XY and XYZ mounting. The Z version comes with a brake for safety and a pneumatic counterbalance, ensuring minimal current on the linear motor and enhanced dynamic performance. Non-contact direct-drive for high dynamics and maintenance free, friction free operation

### **Three phase motors for higher dynamics and friction-free, maintenance-free operation**

The three-phase linear motors driving the V-571 stage family transfer their force directly and friction-free to the motion platform. This eliminates backlash and play that can result from mechanical components like gears and screws in the drivetrain. Ideal for high-velocity, high-acceleration applications, these motors feature a maintenance-free, frictionless design, ensuring longevity in demanding 24/7 operations. The controller's current limit settings allow easy motor disablement, preventing damage to the stage or the application.

### **Crossed roller bearings improve load capacity, accuracy and lifetime**

Crossed roller bearings offer a superior level of smoothness, straightness, and flatness, close to air bearing performance. By replacing the point contact of ball bearings with a line contact, rollers become considerably stiffer, requiring less preload. This reduction in friction enables smoother running and higher accuracy. Crossed roller bearings can also support more direct loads and moment loads. The anti-creep mechanism prevents roller drift, enhancing reliability. Cleanroom grease is applied for low-maintenance operation.

### **Incremental and absolute encoder options**

V-571 stages are equipped with linear encoders that measure position with utmost accuracy directly at the motion platform, enhancing linearity and ensuring immunity to mechanical play and elastic deformation of indirect measuring methods. Incremental encoders, relying on 1Vpp sine/cosine signals, require a home signal to initiate. In contrast, absolute measuring linear encoders offer explicit position information, enabling immediate determination of the position. This eliminates the need for referencing during switch-on, enhancing both efficiency and safety during operation.

### **Choosing the right precision linear stage and motion controller**

Selecting the right linear stage is pivotal for optimal performance in high-precision motion applications, such as semiconductor inspection and photonics alignment. Factors such as resolution, guiding accuracy, and repeatability must be carefully considered. The V-571 linear stage family provides exceptional geometric accuracy (flatness, straightness, pitch, and yaw) along with 60 nanometers bi-directional repeatability in a very compact package. With high dynamic properties, featuring 1 g acceleration and 500 mm/sec velocity, these fast and accurate motorized stages are ideal for automation of highly accurate positioning tasks required for the mass production of precision devices.

Partnered with PI's A-8xx series motion controllers, these stages achieve unparalleled motion performance. PI's EtherCAT®-based controllers offer remarkable flexibility, facilitating the seamless integration of third-party equipment compatible with EtherCAT®. Advanced algorithms in the A-8xx series motion controllers, such as PILOT allow for higher dynamics with reduced motor currents, virtually increasing the motor's force constant. Choose V-571 for precision, reliability, and efficiency in your motion applications.

### **Accessories and options**

- Encoder type – 1Vpp Sin/Cos or Absolute BiSS output
- Brake and counterbalance for vertical use
- Single or multi-axis, ACS motion controllers and servo drives, integrated or distributed
- Cables compatible with the A-8xx series, ACS-powered controllers.
- Multi-axis XY- and XYZ-stage assemblies
- Granite support base

### **Application fields**

Sample inspection. Precision micro-assembly. Research. Biotechnology. Semiconductor test and inspection. Metrology. General Automation. Device assembly. Laser Micro-processing. Pick and place. Alignment of optics, micromechanics and photonics components.

## Specifications

Motion	V-571.025x1	V-571.050x1	V-571.075x1	V-571.100x1	Unit	Tolerance
Active axes	X - axis					
Travel range	25	50	75	100	mm	max
Pitch <sup>(1)</sup>	50	50	50	50	μrad	max.
Yaw <sup>(1)</sup>	25	25	25	25	μrad	max.
Straightness <sup>(1)</sup>	0.5	0.5	1	1	μm	max.
Flatness <sup>(1)</sup>	0.5	0.5	1	1	μm	max.
Bidirectional repeatability	± 0.06	± 0.06	± 0.06	± 0.06	μm	max.
Positioning accuracy, calibrated <sup>(2)</sup>	± 0.1	± 0.1	± 0.2	± 0.2	μm	max.

Mechanical	V-571.025x1	V-571.050x1	V-571.075x1	V-571.100x1	Unit	Tolerance
Bearing	Ultra-precision, cross-roller bearing					
Motion platform	95 x 95	140 x 95	185 x 95	210 x 95	mm	
Stage Height	33				mm	
Load capacity, <sup>(3)</sup>	50				N	max.
Moving mass, unloaded	0.4	0.5	.65	2.3	kg	typ.
Overall mass	0.9	1.3	1.5	1	kg	typ.
Materials	Hardcoat aluminum body					

Drive properties	V-571.025x1	V-571.050x1	V-571.075x1	V-571.100x1	Unit	Tolerance
Drive type	3 Phase brushless linear motor					
Intermediate circuit voltage	60	60	60	60	V DC	max.
Peak force	21	21	21	21	N	max.
Nominal force	7.1	7.1	7.1	7.1	N	max.
Force constant, RMS	3.5	3.5	3.5	3.5	N/Arms	typ.
Peak Current	6.5	6.5	6.5	6.5	A	max.
Nominal Current, RMS	2.2	2.2	2.2	2.2	A	max.
Resistance, phase-phase	4.26	4.26	4.26	4.26	Ω	±10%
Inductance, phase-phase	0.53	0.53	0.53	0.53	mH	±10%
Back EMF, phase-phase	3.85	3.85	3.85	3.85	V/m/s	±10%
# of Pole Pairs						
Magnet Pitch NN	19.05	19.05	19.05	19.05	mm	typ.
Linear Velocity <sup>(3)</sup>	500	500	500	500	mm/s	max.
Acceleration <sup>(3)</sup>	10	10	10	10	m/s <sup>2</sup>	max.

### NOTES

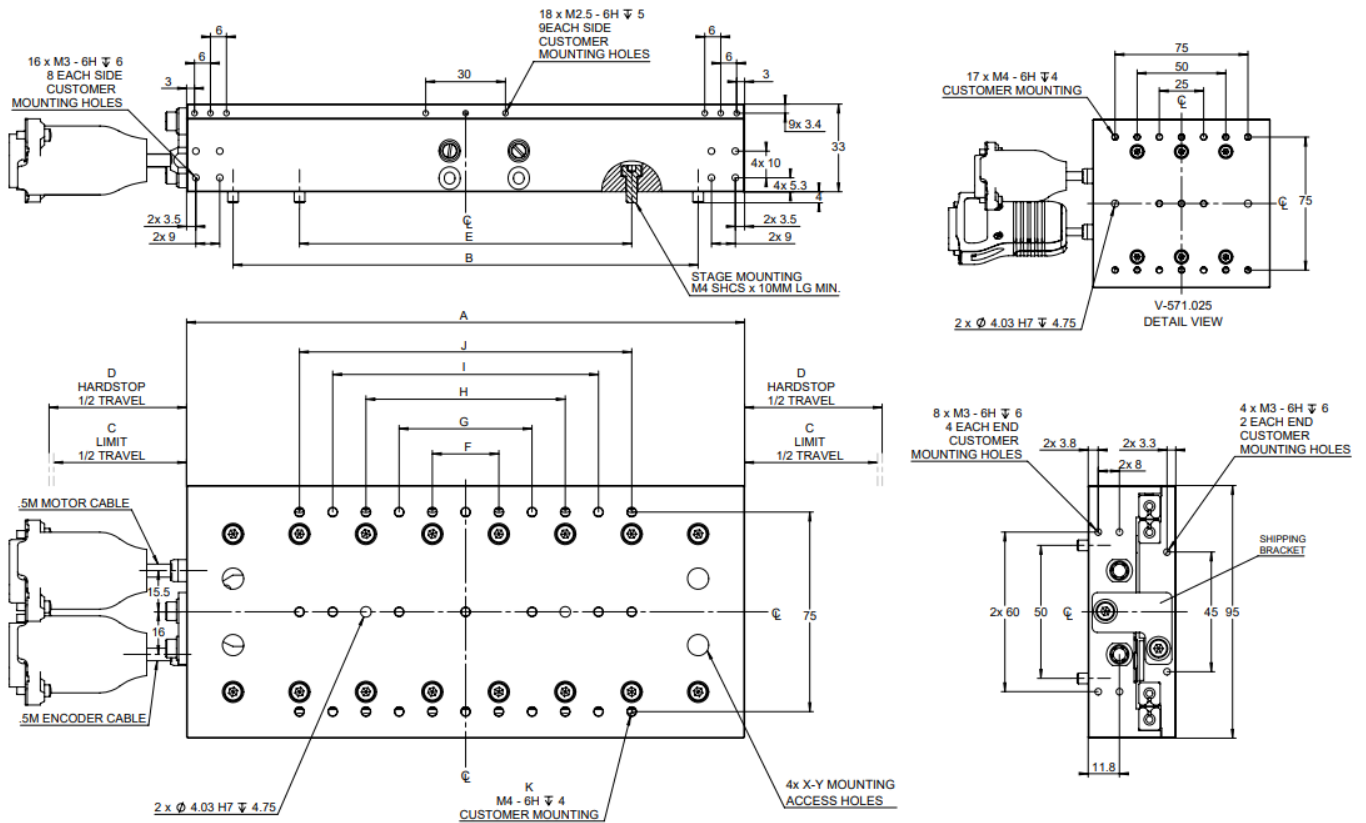
<sup>(1)</sup> Dependent on the quality of the mounting surface, the payload, orientation, and external forces that act on the stage. Please contact PI for application-specific parameters. The specified values are static (no motion during measuring) and without load.

<sup>(2)</sup> The specified values are based on error compensation enabled by the PI controller. The positioner must be ordered with a controller from PI to reach these values. Accuracy values assume short-term duration and do not consider the long-term effects of thermal drift on the stage.

<sup>(3)</sup> Can be limited by imbalance of the payload or the controller and the drive.

Measurement Sensor	V-571.xxxA1	V-571.xxxB1	Miscellaneous	V-571.xxxx1
Integrated sensor	Incremental encoder	Absolute encoder	Motor Connector	3W3 (male)
Sensor signal type	Sin/cos, 1 V pp	BiSS-C, 32 bit	Encoder Connector	DB15 (male)
Sensor resolution	1 nm	1 nm	Operating Temp Range	5 to 50 °C
Reference point switch	1 at middle of travel, 1 V pp	N/A	Recommended Controller	A-81x, A-82x Series
			Recommended Cables	A-85x Series

## Drawings / Images



ASSEMBLY	A	B	C	D	E	F	G	H	I	J	K
V-571.025	100	75	12.5	17	N/A	SEE DETAIL VIEW	SEE DETAIL VIEW	SEE DETAIL VIEW	N/A	N/A	17
V-571.050	140	100	25	26.75	N/A	25	50	75	100	125	29
V-571.075	165	125	37.5	39.25	N/A	25	50	75	100	125	27
V-571.100	210	175	50	51.75	125	25	50	75	100	125	29

V-571, dimensions in mm

## Ordering Information

### **V-571.025A1**

PI linear stage, 25mm travel, cross roller bearing, 95mm wide motion platform, incremental sin/cos 1Vpp encoder, brushless 3-phase direct-drive motor

### **V-571.025B1**

PI linear stage, 25mm travel, cross roller bearing, 95mm wide motion platform, absolute encoder with BiSS-C signal transmission, brushless 3-phase direct-drive motor

### **V-571.050A1**

PI linear stage, 50mm travel, cross roller bearing, 95mm wide motion platform, incremental sin/cos 1Vpp encoder, brushless 3-phase direct-drive motor

### **V-571.050B1**

PI linear stage, 50mm travel, cross roller bearing, 95mm wide motion platform, absolute encoder with BiSS-C signal transmission, brushless 3-phase direct-drive motor

### **V-571.075A1**

PI linear stage, 75mm travel, cross roller bearing, 95mm wide motion platform, incremental sin/cos 1Vpp encoder, brushless 3-phase direct-drive motor

### **V-571.075B1**

PI linear stage, 75mm travel, cross roller bearing, 95mm wide motion platform, absolute encoder with BiSS-C signal transmission, brushless 3-phase direct-drive motor

### **V-571.100A1**

PI linear stage, 100mm travel, cross roller bearing, 95mm wide motion platform, incremental sin/cos 1Vpp encoder, brushless 3-phase direct-drive motor

### **V-571.100B1**

PI linear stage, 100mm travel, cross roller bearing, 95mm wide motion platform, absolute encoder with BiSS-C signal transmission, brushless 3-phase direct-drive motor

For vertical applications, add BZ to the Part Number. Example: **V-571.025B1BZ**. This Part Number will include a brake and a pneumatic counterbalance.