

# Long-Travel Lift Stages PRO-SV

# Superior Precision, Long Travel, Low-Profile

With a minimum step size of 10 nm, our PRO-SV stages are the most precise screw-driven lift stages available—plus they offer the longest travel range available at the shortest height. They're also the only long-travel lift stages that can move up to 60 kg of mass while providing excellent payload accessibility and geometric performance.

# **Key Applications**

PRO-SV stages are ideal for height-restricted applications or situations when multiple positioning stages are stacked, including:

- Synchrotron & beamline sample manipulation
- Wafer inspection
- Surface metrology
- ◆ Laser microprocessing
- Precision manufacturing

# **KEY FEATURES:**

**♦AEROTECH** | PRO165SV

 Supports 60 kg LOAD CAPACITY, with up to 50 mm TRAVEL and 20 mm/s MAXIMUM SPEED

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- Delivers EXCELLENT STRAIGHTNESS
   & ANGULAR PERFORMANCE thanks to high-precision crossed-roller bearings
- Achieves 10 nm STEP SIZE by combining precision-ground ball-screw, slotless torque motor & low-expansion linear encoder
- Provides long service life thanks to HIGH-RELIABILITY DRIVE MECHANISM
- ◆ INTEGRATES SEAMLESSLY with PRO-SL and PRO-LM linear stages
- Offers ThermoComp® for CONSISTENT PERFORMANCE in changing environments

# **PRO-SV SPECIFICATIONS**

Specifications		PR0165SV-020	PR0190SV-035	PR0225SV-050	
Travel		20 mm	35 mm	50 mm	
Accuracy <sup>(1)</sup>	Standard	±4 μm	±5 μm	±6 μm	
	Calibrated	±0.75 μm			
	Calibrated, with Linear Encoder	±0.5 μm			
Resolution (Min. Incremental Motion)	With Rotary Encoder(2)	0.025 μm			
	With Linear and Rotary Encoder <sup>(3)</sup>	0.010 μm			
Didivortional	With Rotary Encoder <sup>(2)</sup>	±0.5 μm			
Bidirectional Repeatability <sup>(1)</sup>	With Linear and Rotary Encoder <sup>(3)</sup>	±0.15 μm			
Straightness		±3 μm	±4 μm	±5 μm	
Pitch		50 μrad (10 arc sec)	58 μrad (12 arc sec)	73 µrad (15 arc sec)	
Roll		50 μrad (10 arc sec)	58 μrad (12 arc sec)	73 µrad (15 arc sec)	
Yaw		50 μrad (10 arc sec)	58 μrad (12 arc sec)	73 µrad (15 arc sec)	
Maximum Speed <sup>(4)</sup>		10 mm/s		20 mm/s	
Load Capacity <sup>(5) (6)</sup>		20 kg	40 kg	60 kg	
Stage Mass <sup>(7)</sup>		5.4 kg	10.2 kg	17.8 kg	
Material		Anodized aluminum			

- 1. Certified with -PL1/-PL2 options.
- 2. With 1 Vpp amplified sine rotary encoder (-E1 feedback option) and linear amplifier.
- 3. With 1 Vpp amplified sine linear encoder (-E3, -E4 feedback options) and linear amplifier.
- 4. Requires the selection of an appropriate amplifier with sufficient voltage and current.
- 5. Axis orientation for on-axis loading is listed.
- 6. A holding brake (-BK option) is recommended when the payload exceeds 75% of the load capacity as a precaution in the event that power to the stage is unexpectedly lost.
- 7. Excludes tabletop and brake options.
- 8. Specifications are for single-axis systems measured 35 mm above the tabletop. Performance of multi-axis systems depends on payload and workpoint. Consult factory for details.

Electrical Specifications		PR0165SV-020	PR0190SV-035	PR0225SV-050
Drive System		Brushless torque motor		
Feedback	Rotary	Incremental encoder, 1 Vpp Digital encoder, RS422 10,052 lines/rev (PRO165SV, PRO190SV) or 14,452 lines/rev (PRO225SV)		
	Linear	Incremental encoder, 1 Vpp with 20 µm scale Digital encoder, RS422 with 0.25 µm resolution Absolute encoder, EnDat 2.2 with 0.001 µm resolution		
Maximum Bus Voltage		340 VDC		
Limit Switches		5 V, normally-closed		



#### **PRO-SV ORDERING OPTIONS**

# **PRO-SV Long-Travel Lift Stage**

PRO165SV-020 PRO165SV mechanical-bearing, ball-screw lift stage, 20 mm travel
 PRO190SV-035 PRO190SV mechanical-bearing, ball-screw lift stage, 35 mm travel
 PRO225SV-050 PRO225SV mechanical-bearing, ball-screw lift stage, 50 mm travel

#### Feedback (Required)

- -E1 Rotary incremental encoder, 1 Vpp
- -E2 Rotary incremental encoder, digital RS-422
- **-E3** Direct linear encoder, 1 Vpp + rotary encoder, 1 Vpp (dual-loop)
- **-E4** Direct linear encoder, 1 Vpp + rotary encoder, digital RS-422 (dual-loop)
- **-E5** Direct linear encoder, digital RS-422 + rotary encoder, 1 Vpp (dual-loop)
- -E6 Direct linear encoder, digital RS-422 + rotary encoder, digital RS-422 (dual-loop)
- -E7 Absolute linear encoder + rotary encoder, 1 Vpp (dual-loop)

# **Tabletop (Optional)**

**-TT3** Accessory tabletop with mounting for select rotary stages

#### Brake (Optional)

#### -BK Holding brake

Note: The holding brake option is recommended when the payload exceeds 75% of the load capacity as a precaution in the event that power to the stage is unexpectedly lost.

# ThermoComp (Optional)

**-TCMP** ThermoComp integrated thermal compensation

#### Lifting Hardware (Optional)

# **-LF** Hoist rings

Note: Only available with PRO190SV and PRO225SV.

# Metrology (Required)

- **-PL0** No metrology performance plots
- **-PL1** Metrology, uncalibrated with performance plots
- -PL2 Metrology, calibrated (HALAR) with performance plots

## Integration (Required)

Aerotech offers both standard and custom integration services to help you get your system fully operational as quickly as possible. The following standard integration options are available for this system. Please consult Aerotech if you are unsure what level of integration is required or if you desire custom integration support with your system.

## -TAS Integration - Test as system

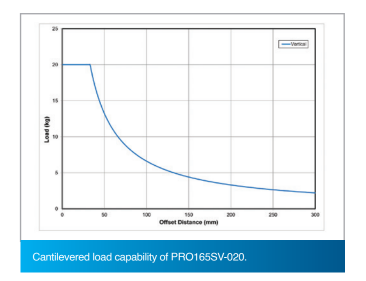
Testing, integration and documentation of a group of components as a complete system that will be used together (ex: drive, controller and stage). This includes parameter file generation, system tuning and documentation of the system configuration.

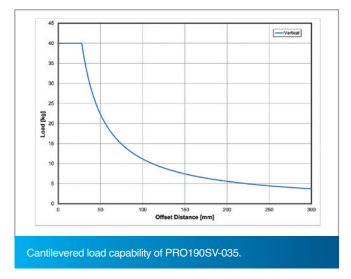
# -TAC Integration - Test as components

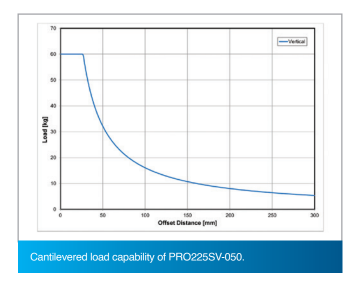
Testing and integration of individual items as discrete components. This is typically used for spare parts, replacement parts or items that will not be used or shipped together (ex: stage only). These components may or may not be part of a larger system.



# **PRO-SV SPECIFICATIONS**



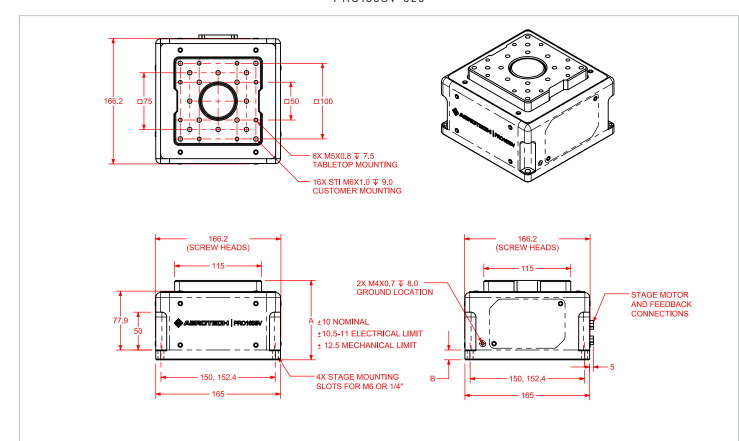




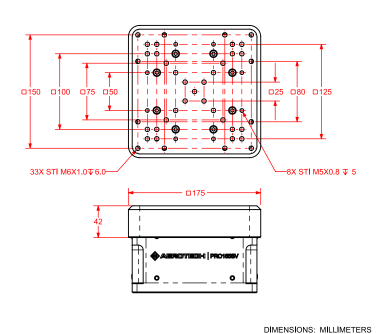


# **PRO-SV DIMENSIONS**

#### PR0165SV-020



OPTIONAL ACCESSORY TABLETOP -TT3



MODEL	Α	В
PRO165SV-020	105	13
PRO165SV-020-TT3	115	13
PRO165SV-020-BK	120	28
PRO165SV-020-TT3-BK	130	28

-TT3 MOUNTS THE FOLLOWING 1					
ADRT	AGR				
150	75				
150	100				
	THE FOLLOW				

NOTE:

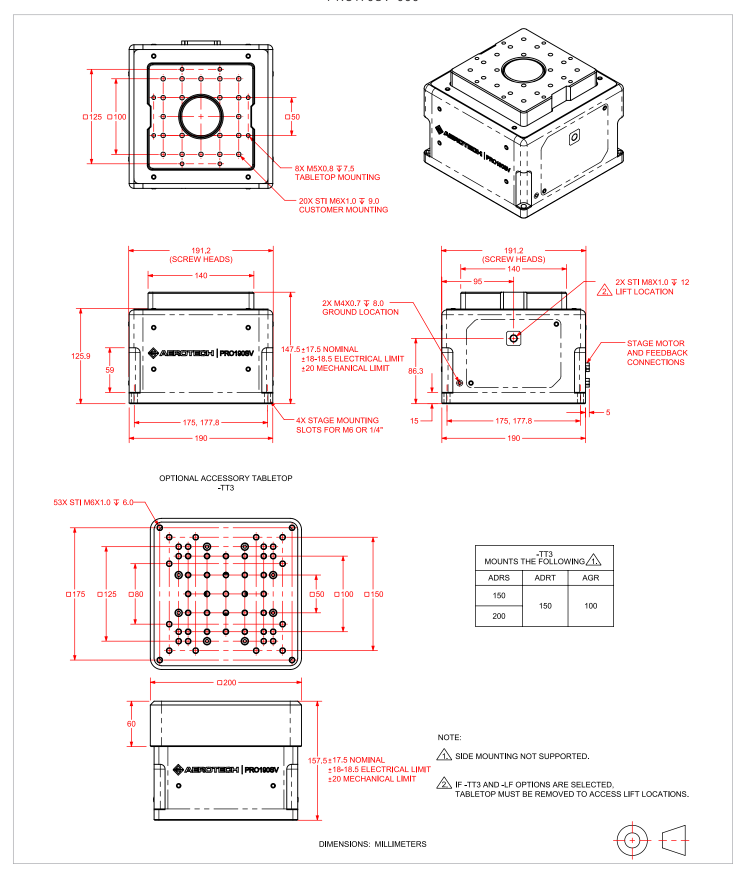
1 SIDE MOUNTING NOT SUPPORTED.





# **PRO-SV DIMENSIONS**

#### PR0190SV-035





# **PRO-SV DIMENSIONS**

#### PR0225SV-050

