



Everstill™ K-400

Benchtop Active Vibration Cancellation Platform

Setup & Operation Guide



Doc # 96-42418-01 Rev D 12/28/16



Warnings



Power Supply (included)

The Everstill™ K-400 System uses an external universal power supply. The AC voltage requirement is 90-260 VAC, 50-60 Hz.



Power Cord (applicable cable included)

The main power cord has 0.75mm (18 AWG) wire, and includes a PE ground.



US AC power cord is UL / CSA certified



Euro AC power cord is VDE certified



UK AC power cord is VDE certified



Ventilation

TMC recommends that system be installed in an unrestricted air circulation environment.

Operating Temperature

Operating the system at less than 50°F (10°C) may cause malfunction. If system is moved from a cold environment into a relatively warmer one, wait approximately 2-3 hours before applying power to the system.

System Usage

The system internal controller and its components are only to be used for its intended purposes as described in this manual. Any other usage could jeopardize operator safety and possibly void the warranty.

Certifications



Complies with European Union requirements

Compliant with Restriction of Hazardous Substances

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Introduction

Everstill™ K-400 is a hard mount benchtop active vibration cancellation platform incorporating TMC's proven and well known serial architecture originally developed for STACIS. The system isolates highly sensitive instrumentation from low frequency vibration.

The combination of low frequency active vibration cancellation and stability from the hard mount design will enable higher resolution for longer acquisition periods.

Everstill™ K-400 is designed to support benchtop sized optical and scanning probe microscopes as well as AFMs, optical profilers and other sensitive instruments.

The compact design is ideally suited for installing on small work benches and tables. The highly advanced patented Everstill™ technology delivers best-in-class vibration cancellation starting at 0.7 Hz.

Everstill™ K-400 is compact, easy to install and incorporates self-leveling for asymmetric payloads. The only input requirement is from a standard AC power outlet.

Key Feature Highlights

- Superior low frequency performance
 Starts to isolate at 0.7 Hz. Significant vibration cancellations in the critical 1-10 Hz range
- Automatic self-leveling
 For asymmetric payloads (automatic adjustment) repeatable to ± 0.5 mm
 - GainmatchTM

K-400 automatically selects one of three active gain settings at start-up to match your environment. This feature is also user selectable.

Patented active vibration cancellation technology

Internal active cancellation for small lightweight ultra-precision instruments

Advanced Vibration sensor technology

Incorporates geophone type velocity sensors for sub-1 Hz performance Better low frequency sensitivity than accelerometers

Active hard mount

Stable support enables precision long hold imaging, no amplification at low frequencies No air, no adjustments, robust plug and play design

Evolved from STACIS serial achitecture

TMC's proven piezoelectric vibration control technology

Easy to install

Has manually adjustable leveling foot to accommodate uneven tables and benches

Black anodized aluminum top plate available with or without tapped holes

Unpacking & Moving System



IMPORTANT! Ensure to always lift system by two side handle inserts when unpacking or moving system.



Figure 2-1 Unpacking system

Package Content



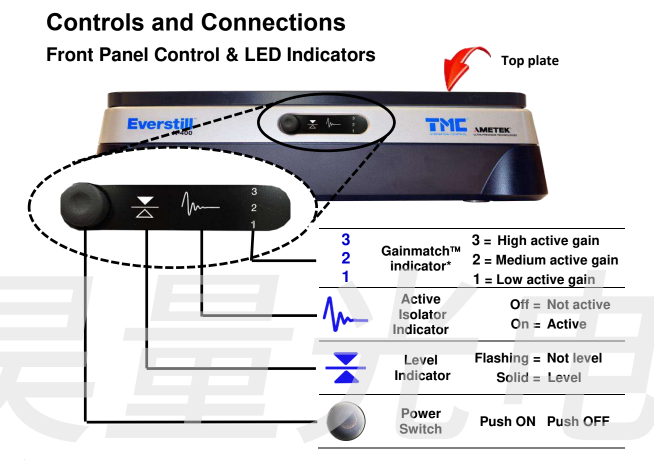
Setup & Operations Guide and Quick Setup Guide



Figure 2-2 Shipping Package Content

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Setup and Operation



^{*}Note: When Gainmatch™indicator is flashing, re-start or switch to next lowest setting. Please reference Step 5d for details

Figure 3-1 Control and Indicators

Rear Panel Connectors | The | State | 1973 | 1973 | 1973 | 1974 | 1973 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974 | 1974

Figure 3-2 Connector Panel

Setup & Operation

Step 1 Place K-400 system on a rigid flat surface using side handle inserts.

- The surface should be flat to within 1/8 inch (3 mm). Confirm that table surface is nominally level using a bubble level.
- Confirm table is rigid by bumping the side of the table with the side of your fist. If the table noticeably shakes then it may not be rigid enough to support an inertial active benchtop isolation system, or it may not operate optimally at a high gain setting.



Figure 3-3 Place system on rigid flat surface

Step 2 Rotate rear corner level adjust to ensure all four corners sit flat on rigid surface.



Figure 3-4 System level adjust

Step 3 Connect external power supply between system input power connector on rear panel and AC power.



Figure 3-5 Connect external power supply

Step 4 Ensure power is OFF. Place, center and level equipment payload on top plate.



Figure 3-6 Center and level equipment on top plate

Load plate p/n 29-43240-01, (Optional) 400mm x 500mm x12mm, 21Kg When payload is less than 50 lb. (23Kg) then plate can be used for added weight by placing on system top plate under equipment payload.

Basepad p/n 29-43245-01, (Optional) 400mm x 500mm x 0.8mm If equipment payload doesn't include integrated kinematic support or leveling feet, for example if it has its own uniform baseplate, then basepad can be used to place on system top plate under equipment payload.

Step 5 Press power switch ON when no external transient events are expected for 3-5 minutes.



Figure 3-7 System automatically levels top plate

- a) System automatically levels top plate while level indicator flashes.
 Once top plate is level, indicator changes from flashing to solid.

 Leveling process may take up to 3 minutes at initial start-up. When system is restarted with the same payload this process may take only a few seconds.
- b) System then initiates start-up self-test and automatic Gainmatch selection. This process typically takes roughly 2 minutes, dependent on leveling time. During this process, the isolator indicator will turn on and off while each Gainmatch level is tested as indicated by the flashing number.
- System is ready for use when both indicators and Gainmatch setting are solid.



d) If the isolator indicator and a Gainmatch setting do not illuminate at the end of the start-up self test, then this is an indication the K-400 is not resting flat (check rear leveling foot), the supporting table is not adequately rigid, or the environment is introducing an excessive displacement. Restart the K-400 when these conditions are corrected or eliminated.



Note: Moving or changing the payload will cause the top plate to tilt and the level indicator will flash indicating that it is no longer level; power OFF unit, wait 10 seconds, and then repeat steps 4 & 5.

e) Gainmatch™ The Gainmatch selection procedure is automatic and initiated upon start-up. Occasionally, and more often if the supporting table is not adequately rigid, the procedure may result in an incorrect gain setting. When this occurs, the Gainmatch indicator will start to flash roughly 20 seconds after the procedure is complete, and will continue to flash. This is an indication the K-400 is not resting flat, the supporting table is not adequately rigid, or the environment is introducing an excessive displacement during the

procedure. Restart the K-400 when these conditions are corrected or eliminated.

Alternatively, the Gainmatch setting is user selectable. If the Gainmatch indicator continues to flash (after start-up or at a later time) even after restarting several times, then press the button on the back to select the next lowest Gainmatch setting. No active gain, when no setting is illuminated and the isolator indicator is off, is also an option and may be required when using a very weak table. If the Gainmatch indicator flashes continuously on all 3 settings, and the K-400 is resting flat (see step 2), then consider using a more rigid support table.

Shut down Press power switch OFF.

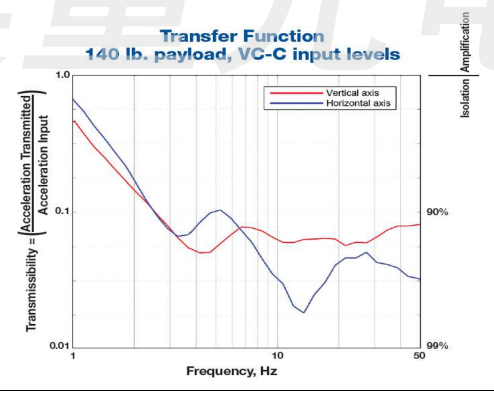






Specifications

Vibration cancellation type	Active hard mount			
Schematic architectureSerial type active (actuator in series with isolator spring)				
Vibration sensorsGeophone type velocity sensors (voltage proportional to velocity)				
Leveling	Automatic, Repeatability +/- 0.02 in. (+/- 0.5 mm)			
Payload capacity	50 – 330 lbs. (23 – 150 kg)			
Isolation performance	4 – 7 dB @ 1.0 Hz, >20 dB above 2.5 Hz			
Resonant Frequency				
Active vibration cancellation bandwidth				
Passive vibration cancellation bandwidth	up to 1000 Hz			
System dimensions (W x L x H) 16" x 20" x 4" (400 mm x 500 mm x 100 mm)				
Weight	approx. 55 lbs. (25 kg)			
Power requirements	90–260 VAC, 50/60 Hz			
Transportation	Internal lock-out restraint			
Power wattage	20 watts average, 50 watts max			
Active gain	3 user selectable settings			





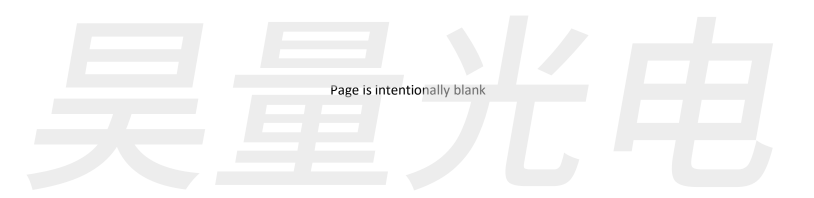
Note: Above data was taken with low-amplitude, micron level vibration as the excitation. Actual performance may vary and is dependent on the vibration input levels and the payload.

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Dimensional Drawing



Figure 5-1 Dimensional Drawing







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