## Translation Stage | VT-21L

www.micronixusa.com | info@micronixusa.com | phone: +1 (949) 480 0538 | fax: +1 (949) 480 0538

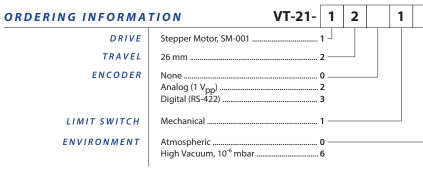
The low cost VT-21L linear stage excels in applications with very limited space due to its compact design. The stage utilizes a 2-phase stepper motor and is equipped with two mechanical limit switches. A pre-loaded ball slide creates high stiffness and superior performance. The VT-21L is available with an optional linear encoder with 50nm resolution. The stages can be mounted in XY or XYZ configuration in a space-saving arrangement. Versions capable of operation in vacuum (10<sup>-6</sup> mbar) are available. The VT-21L is compatible with the MMC-200 controller.

## **KEY FEATURES**

- Travel range of 26 mm
- 50 nm closed loop encoder resolution
- Load capacity up to 1 kg
- Ball slide
- Integrated mechanical limit switches
- Vacuum versions available

## TECHNICAL DATA

Travel range [mm]	26						
Straightness / Flatness [µm]	±3						
Pitch [µrad]	± 180						
Yaw [µrad]	± 180						
Weight [g], Open Loop	110						
Weight [g], Closed Loop	135						
Motor option	2-Phase Stepper Motor						
Speed, max [mm/s]	5						
Encoder option	None (open loop)	Analog (1 V <sub>pp</sub> )	Digital (RS-422)				
Resolution, typical [µm]	0.5	0.05	0.05				
Repeatability, bi-directional [µm]	± 4	± 0.2	± 0.2				
Repeatability, uni-directional [µm]	0.5	0.2	0.2				
Materials	aluminum body, steel bearing (other materials i.e. stainless steel, titanium, etc. available upon request)						



	Load, max	<i>F<sub>X</sub></i> [ <i>N</i> ]	Fy[N]	F <sub>Z</sub> [N]	M <sub>X</sub> [N·m]	M <sub>y</sub> [№m]	M <sub>Z</sub> [N·m]	k <sub>αx</sub> [µrad/N·m]	k <sub>αy</sub> [µrad/N·m]
	SM-001	10	10	10	0.4	0.6	0.5	-	-
					8			kax kay	Fz Mz Fx My Fy
22	را برا 60		4X0.7 ▼ ( 14X0.7 ▼ ( 12.5X0.45	, , , , , , , , , , , , , , , , , , ,		NCODER ABLE EXIT			0
+ <sup>20.6</sup> →		99 () () () () () () () () () ()	5 3.2	3X Ø 1.5		* all di		losed loop ver are in millimet	
	57.5			X Ø 2.9 T Ø 5.5 ∓ 8	HRU ALL 8.3 FARSID	<u>n</u>	<u>11C</u>	ror	

35.2

4X Ø '

PRECISION MOTION SOLUTIONS