



## SLC-1770 - Linear Piezo Stage

The SLC-1770 is the second largest positioning stage of the SLC-17 series. It offers a travel range of 46 mm and still compact dimensions of  $70 \times 17 \times 8.5$  mm.

Please note that the downloadable documents for this linear piezo stage show the dimensions and specifications of an SLC-1770 for atmospheric or HV environments, equipped with an <u>S-position sensor</u>. For technical drawings and detailed specifications of other variants, such as <u>UHV</u> <u>compatible stages</u>, stages with higher blocking force or other sensor options, please feel free to <u>contact us</u> at any time.

Travel range: 46 mm Length: 70 mm Weight: 45 g

	Mechanical
Scan Range [µm]	> 1.3
Travel [mm]	46
Blocking Force [N]	≥ 3.5
Max. Normal Force [N]	30
Max. Lift Force [N]	> 1.5
Dimensions [mm]	70 x 17 x 8.5
Weight [g]	45
	Open-loop
Velocity [mm/s]	> 20
Open-Loop Resolution MCS2 [nm]	< 1
Open-Loop Resolution (H)CU [nm]	< 50
	Closed-Loop
Sensor Resolution MCS2 [nm]	1 (S), 4 (L)
Sensor Resolution (H)CU [nm]	50 (L)
Uni-Directional Repeatability MCS2 [nm]	± 40 (S,L)
Uni-Directional Repeatability (H)CU [nm]	± 200 (L)



	Options
Material Options	Aluminum base as standard; Steel base (-ST); Titanium base (-TI); Black anodized (-BK)
Mechanical Options	U-shaped base for higher mechanical strength (-W): width is 6 mm larger; cage-creep-free guideways (-Z)
Performance Options	Higher blocking force (-D): +1.5 N
Cryogenic Option	Yes (only open-loop)
Vacuum Options	HV (1E-6 mbar); UHV (1E-11 mbar)
Non-Magnetic Option	Yes, changes of the slide hole pattern apply: all threaded holes