Silver Bullet eXtreme



Stage code matrix stroke (mm) home switch environment $V > 10^{-6} \text{ mbar}$ NCC-R $HV > 10^{-7} \text{ mbar}$ **R**EED NCC-X SB-X 26 **13 UHV** > 10^{-9} mbar **I**nvictus **UHVS** < 10⁻⁹ mbar Dry Iubrication **UHVC** > 10^{-9} mbar > 77° K

- ► eg. SB-X-13-HV-I = Silver Bullet eXtreme with 13mm stroke for HV 10⁻⁷ mbar, Invictus home switch
- ► eg. SB-X-26-V-R = Silver Bullet eXtreme with 26mm stroke for Vacuum 10⁻⁶ mbar, REED home switch

Silver bullet eXtreme are narrow, compact, stiff and accurate motorized actuators designed for extreme environments such as Vacuum, High Vacuum, UHV and also Cryo temperatures.

Silver bullet eXtreme are driven by special vacuum stepper motors and integrate home reference switch, they are available with two strokes: 13mm, 26mm and 52mm.

The mounting interface is the standard 9.5mm shaft with fixing ring.

Micrometer replacement actuators

- Not rotating 6mm dimeter tip
- 13mm,26mm and 52mm stroke
- Sub-micron resolution
- Compact and narrow
- wide environmental range







Silver Bullet eXtreme



Motion		Remark		
Stroke	13, 26 and 52mm			
Resolution	51nm (gear-head) - 2.5um (direct drive)	full step theoretical resolution		
Minimum incremental motion	1nm (gear-head) - 50nm (direct drive)	achievable in Closed Loop on external measurement system		
Repeatability	+/-1 um	open loop		
	+/- minimum incremental motion	Closed Loop: depending on controller and measurement system		
Haming rangetability	Invictus NCCX mechanical micro switch: 0.5 μm			
Homing repeatability	contactless NCCR REED micro switch: 50 μm	limited temperature range 0-110°C		
Holding Force	24N	self-locking mechanics when unpowered		

Mechanical properties

Max Load Capacity	24N	push only, no side force
Material	Stainless Steel, Aluminium, Copper, PEEK, ceramic, gold	

Environmental properties

type	V	HV	UHV	UHVS	UHVC		
vacuum pressure 10 ⁻⁶ mbar 10 ⁻⁷ mbar 10 ⁻⁹ mbar <10 ⁻⁹ mbar		10 ⁻⁹ mbar					
bake-out temperature	ut temperature 80°C 200°C *	80°C 200°C *		30°C 200		100°C	* recommended option Invictus NCCX
recommended working temperature	50°C lower than bake-out temperature*				77K**	*temperature sensor option - ** 4K upon request as special pro	

Electric specifications

type	V	HV	UHV	UHVS	UHVC		
motor	hybrid 2 phase stepper motor, 200 steps per revolution	hybrid 2 phase stepper motor 200 steps per revolution + 49:1 gearbox					
homing sensor	Normally Closed Contact - 2 wires						
vacuum side wiring	kapton insulated braided cable with open end to the feed-through				typical length 3m, any length available upon request		
feed-through	6 contact required on the connector				1 piece per each 3 axis assembly		





Questionnaire

Fill in this questionnaire and mail it to ufficiovendite@vacuumfab.it to get ou	r consultancy for the positionin	g system design, free of charge	es:					
	CUSTOMER'S REFI	ERENCE						
Name, surname:	Institute/company:							
Phone Number:	Email:							
WEIGHT/SPECIMEN INFORMATION								
Dimensions (mm):	lenght	width	height					
Shape: (description or better attach drawing)	10119110		110.51.6					
Weight (g):								
Center of gravity coordinates from the center of the carrier (mm):	X	Y	Z					
Notes:								
	POSITIONING REQU	JIREMENT						
Travel range required (mm):								
Positioning resolution required (µm):								
Repeatability required (μm):	uni-directional	bi-directional						
Applied force (N):	Fx	Fy	Fz					
Applied Moment (Nm):	Mx	My	Mz					
Speed required (mm/s):								
Acceleration required (mm/s ²): Duty Cycle:								
Other degrees of freedom required: please specify and possibly add a sketch	and a description f the applica	ation						
	WIRING REQUIR							
Cable langht in air from the machanics to the controller (m).	WILLIAM IVE GOTIV							
Cable lenght in air from the mechanics to the controller (m):								
	CONTROLLER REQU	IKEMENI						
Motion control type:	point to point	linear interpolation	contouring					
Positioning application type:	high resolution	high repeatability						
Computer connection port:	Ethernet	USB	other (specify)					
Software compatibility:	DLL	LabVIEW	EPICS	TANGO				
Notes:								
Date and signature:								