MEKSMA

OPTICS

940-0212

MOTORIZED Z STAGE

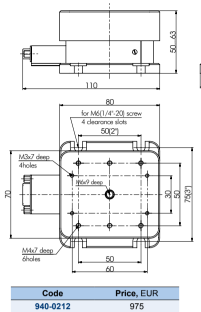


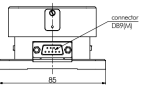
Compact Motorized Z Stage provides 13 mm travel range. The stages ideally fits many motorized linear stages. 960-0170 series motorized rotation stages can be directly mounted on the top of 940-0212.

RECOMMENDED CONTROLLERS

- 980-0040-USB
- see page 8.189
- 980-0030-RS232

see page 8.188





SPECIFICATIONS

Travel range	13 mm
Resolution in full step	5 μm
Resolution in 1/8 step	0.625 μm
Lead screw pitch	1 mm
Maximum speed	20 mm/sec
Load capacity	4 kg
Unidirectional repeatability	1 µm
Bi-directional repeatability	2 μm
Motor	2 phase stepper actuator
Limit switch	2, optocoupler
Switch polarity	pushed is open
Weight	0.75 kg

940-0215

VERTICAL POSITIONING STAGE



940-0215-01

- True vertical elevation of the platform
- Compact design
- Long life time**
- Vacuum version available

940-0215-02 model constructed for operating in clean room, with cleanliness class up to 100. This model is also equipped with vacuum sleeve for dust removal from inside the stage, which accumulates during stage operation.

RECOMMENDED CONTROLLERS

980-0040-USB see page 8.189 Vertical positioning stage provides highprecision positioning and smooth travel for loads up to 10 kg. The wedge design, driven by precision rolled leadscrew, converts horizontal motion into vertical. Together with high quality linear bearing guide the system ensures rigid and smooth movement across all range of travel and long lifetime. Precision bearings provide platform stiffness and stability while the screw mechanism assures positioning accuracy. For protection of mechanics, optical limit switches are installed.

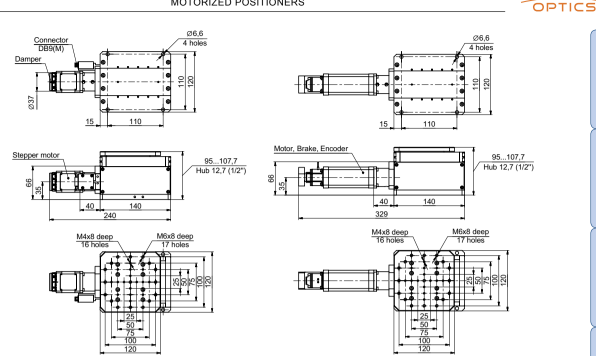
Based on specifics of application other stepper motors or servos can be used. Stepper motor can be equipped with linear encoder and brake.

SPECIFICATIONS

Model	940-0215-01	940-0215-02	
Travel range	12.7 mm (0.5 inch)		
Resolution in full step	2.5 µm	-	
Resolution in 1/256 step	0.018 µm*	-	
Encoder pulses per revolution	by request	4000	
Travel per 1 pulse	_	0.18 µm	
Lead screw pitch	1 mm	1,44 mm**	
Wedge reduction rate	2:1		
Unidirectional Repeatability	1.5 µm		
Bidirectional Repeatability	3 μm		
Accuracy	10 μm		
Lift parallelism (to the base)	35 μm (by request up to 10 μm)		
Maximum speed	10 mm/s	12 mm/s	
Maximum load capacity	10 kg (20 kg by request)	10 kg	
Stepper motor	4247	-	
Brushless DC motor	_	DB42-100	
Brake	by request	+	
Optocoupler end limit switches	2	3	
Switch polarity	Pushed is open		
Motor connector	DB9(M)	By request	
Material	Aluminium		
Finish	Black anodize hard cover		
Weight	3.5 kg	3.9 kg	

* With 980-0040-USB controller. ** Screw coated with BlackIce TFE coating and equipped with plastic anti-backlash self-lubricating nut, which provide up time equal to 7 million cycles.

MEKSMA



940-0218

PRECISION VERTICAL POSITIONER



. True vertical elevation of the platform

- Compact design
- Long life time**
- Vacuum version available

940-0218-02 model constructed for operating in clean room, with cleanliness class up to 100. This model also equipped with vacuum sleeve for dust removal from inside the stage, which accumulates during stage operation.

RECOMMENDED CONTROLLERS

Precision vertical positioner provides highprecision positioning and smooth travel for loads up to 10 kg. The wedge design, driven by precision rolled leadscrew, converts horizontal motion into vertical. Together with high quality linear bearing guide the system ensures rigid and smooth movement across all range of travel and long lifetime. Precision bearings provide platform stiffness and stability while the screw mechanism assures positioning accuracy. For protection of mechanics, optical limit switches are installed.

940-0215-02

Based on specifics of application other stepper motors or servos can be used. Stepper motor can be equipped with linear encoder and brake.

SPECIFICATIONS

940-0215-01

Model	940-0218-01	940-0218-02	
Travel range	25.4 mm (1 inch)		
Resolution in full step	5 μm	-	
Resolution in 1/256 step	0.019 µm*	-	
Encoder pulses per revolution	by request	4000	
Travel per 1 pulse	-	0.36 µm	
Lead screw pitch	1 mm	1,44 mm**	
Wedge reduction rate	1:1		
Unidirectional Repeatability	1.5 µm		
Bidirectional Repeatability	3 μm		
Accuracy	10 μm		
Lift parallelism (to the base)	35 μm (by request up to 15 μm)		
Maximum speed	20 mm/s	25 mm/s	
Maximum load capacity	10 kg 10 kg (15 kg by request)		
Stepper motor	4247	-	
Brushless DC motor	-	DB42-100	
Brake	by request	+	
Optocoupler end limit switches	2	3	
Switch polarity	Pushed is open		
Motor connector	DB9(M)	By request	
Material	Aluminium		
Finish	Black anodize hard cover		
Weight	4.05 kg	4.5 kg	

- * With 980-0040-USB controller.
- ** Screw coated with BlackIce TFE coating and equipped with plastic anti-backlash self-lubricating nut, which provide up time equal to 7 million cvcles.

 980-0040-USB see page 8.189