



ELLIOT MARTOCK

PRECISION POSITIONING FOR OPTICAL FIBRES AND DEVICES



Flexure Stages • Fibre Holders • Fibre Rotators • Adjusters Waveguide Workstations • Multi-axis Micropositioners • Rotation Stages



Elliot Scientific Limited is a company registered in England and Wales

Company Number 2460146 VAT Registration Number 540 1277 78 WEEE Producer Registration Number WEE/DF0052TQ

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ABOUT US

Company Profile

Elliot Scientific Limited, founded in 1990, is an established and major supplier of components and systems including optomechanics, precision positioning, photonics, fibre optics, instrumentation, spectroscopy, microscopy and test equipment. We provide synergistic solutions for markets in the scientific, research, academic and industrial communities through valued partnerships with our suppliers, and manufacture our own range of products – the focus of this catalogue – for precision positioning of fibres and devices through our highly regarded **Elliot |Martock** brand.

We are uniquely positioned to assist our customers, being able to:

- Supply competitive quality components and sub-systems
- Supply complete high performance analytical and measurement test systems
- Source, integrate and manufacture complex systems
- Custom design and manufacture for OEM requirements
- Provide added value in support and technical expertise



Building Blocks for Academia, Industry, Research and Development

Our *Building Blocks* philosophy enables us to offer synergy in product lines that can deliver significant benefits to the customer, providing true solution-based offers for a range of requirements.

The products that we design and build are described in this brochure. Our flexure stages are considered to be the industry's gold standard, and this line is complemented by our waveguide workstations, automated alignment systems, micropositioners, and an expanding portfolio of other class-leading products. For these components, *Building Blocks* is a literal description, with many and varied configurations possible for building application-specific positioning solutions that can be adapted, upgraded or re-configured as requirements change.

Our **Elliot|Martock** brand has its origins in Martock Design, a UK company formed in 1973 by two talented mechanical design engineers who went on to develop and patent the first 3-axis flexure stage and its unique high precision adjusters in 1982. Elliot Scientific's partnership with Martock Design as their worldwide distributor became in time an agreement to manufacture the entire product range, and in 2003 Martock Design became, and remains, a fully owned subsidiary of Elliot Scientific. We are proud of our Martock Design heritage and the recognition it receives in the industry; the name and ethos live on in our product range alongside other related systems, components and instruments for photonics and optoelectronics applications.

Quality and the Customer Experience

For over thirty years, Elliot Scientific has understood the need for quality and continual improvement in services and traceability, both in distribution and manufacture. Originally achieving BS EN ISO 9002 certification in 1993, Elliot Scientific now works to ISO 9001:2015 standards. Our commitment to quality always ensures our standards are the highest level in our industry.

Elliot Scientific is an approved supplier on the Joint Supply Chain Accreditation Register (JOSCAR), a collaborative tool used by the aerospace, defence and security industries to act as a single repository for pre-qualification and compliance information. The JOSCAR accreditation system allows information to be accessed by all participating buying organisations, helping them to determine if a supplier is fit for business.











CONTENTS

Flexure Stage Selection Guide	5
Flexure Stages	6
MDE330 Flexure Stage without Adjusters	6
Configured Flexure Stages	7
MDE120 & MDE122 Manual Flexure Stages with Adjusters	7
MDE123 & MDE125 Piezo Flexure Stages with Adjusters	7
Configured Fibre Launch Systems	8
MDE510 & MDE511 Manual Launch Systems with Adjusters	8
MDE170, MDE172, MDE173, MDE174 & MDE175 Objectives	8
MDE520, MDE521 & MDE522 Manual Launch Systems with Adjusters and Fibre Rotators	9
Manual Adjusters	. 10
MDE216 & MDE217 Manual Adjusters, MDE229 Fixed Spacer, MDE215 Mirror Mount Manual Adjuster	. 10
Piezo Adjusters	. 11
MDE218A, MDE227 & MDE230 Piezo Adjusters	. 11
Fixed Platforms	. 12
MDE147, MDE148 & MDE149 Fixed Platforms, MDE189 Platform Bracket	. 12
Fibre Holders	. 13
MDE710, MDE711, MDE715, MDE722, MDE723 & MDE730 Fibre Holders	. 13
MDE750 & MDE751 Long Reach Fibre Holders	. 14
MDE720 Custom V-groove	. 14
MDE735, MDE736 & MDE737 Connectorised Fibre Holders	. 15
MDE700 & MDE734 Ferrule Holders	. 15
E770-125 Fibre/Ferrule Gripper, E781 & E782 Replacement Jaws	. 15
Fibre Rotators	. 16
MDE717 & MDE718 Manual Fibre Rotators, MDE720 & MDE712 Custom V-grooves	. 16
MDE235 Motorised Fibre Rotator	. 17
MDE884 Ribbon/Array Rotator	. 17
Mounting Accessories	. 18
MDE150, MDE151, MDE152, MDE153, MDE154, MDE155A, MDE156, MDE157, MDE752 & MDE753 Mounts	. 18
Pitch and Yaw Modules	. 19
MDE185 & MDE183 Pitch and Yaw Modules	. 19
MDE141 Riser Block for Flexure Stage, MDE190 Riser Block for Fixed Platform & MDE187 6-Axis Manipulator	. 19
Waveguide Workstation	. 20
	. 20
MDE883 Central Module, MDE889-60 Rack and Pinion Stages	. 21
Small Micropositioners – 255 Series	. 22
MDE255A, MDE255A-XZ, MDE255A-YZ, MDE258A, MDE259A & MDE850 Micropositioners	. 22
MDE251 & MDE257 Circular Format Micropositioners	. 23
Very Small Micropositioners – 260 Series	. 24
MDE261A, MDE261A-XZ, MDE261A-YZ, MDE262A & MDE263A Micropositioners	. 24
Ultra-small Micropositioners – 265 Series	. 25
MDE265, MDE266, MDE267, MDE268 & MDE269 Micropositioners	. 25
Small Rotation Stages – 280 Series	. 26
MDE282, MDE282G, MDE282-20 & MDE282-20G Compact Rotation Stages	. 26
MDE283 & MDE283-8 Miniature Rotation Stages	. 26
Miniature Adjusters	. 27
MDE208A, MDE213 & MDE214A Miniature Adjusters	. 27
Micrometers	. 27
MDE206 & MDE219 Micrometers	. 27
Precision Tilt Stages – 270 Series	. 28
MDE270 Tilt Stage	. 28
MDE276 4-Axis Micropositioner, MDE277 5-Axis Micropositioner	. 28
Adaptors for Micropositioning Stages	. 29
MDE253, MDE254, MDE273, MDE274, MDE292, MDE293, MDE856, MDE857, MDE858, MDE859 & MDE860 Adaptors	. 29
Product Finder	. 30

FLEXURE STAGE SELECTION GUIDE

SETTING THE STANDARD IN FIBRE AND DEVICE MANIPULATION

The original 3-axis flexure stage, designed and patented in 1982, has been developed into the highly respected **Elliot|Martock** MDE330 Professional Series flexure stage, the essential building block at the heart of our extensive line of adjusters, fibre holders, fibre rotators, lens holders and related accessories for precision manipulation of fibres and optical devices.

The MDE330 is your starting point for a dependable, stable and precision-engineered platform for all types of fibre, waveguide and photonic device applications. We offer configured systems for many typical applications (pp.7-9), but the flexure stage product family is widely adaptable to your own specific requirements through multiple accessory options (pp.10-19). Upgrades and reconfiguration are readily achievable due to the straightforward nature of the adaptable design.





AXES & UNITS

Our orthogonal coordinate system is as shown (left). The optical axis is usually arranged to be parallel to the x-axis of the flexure stage. We carry this nomenclature through to our dovetail type micropositioner stages (pp.22-25), where a single-axis stage is defined as having motion along the x-axis.

Dimensions shown in drawings are in millimetres unless noted otherwise.

In this catalogue the drawings presented for flexure stages and accessories are for versions with metric mounting threads. We also offer these products with UNC mounting threads as an option (see Product Finder, pp.30-34, where such versions are indicated \blacksquare).

FLEXURE STAGES

Elliot Martock MDE330 Professional Series 3-axis flexure stages are the result of decades of experience in design and manufacture, producing a high stability stage for smooth and continuous motion in a compact form factor. With a broad choice of options, our flexure stages can be set up in multiple formats, even with mixed adjuster types on the same stage. Conveniently configured systems for typical fibre launch applications are described on pp.8-9, with the full range of options and accessories shown on pp.10-19.





MDE330 Professional Series xyz flexure stage in right-hand version. Adjuster options are shown on pp.10-11, and configured stages and launch systems on pp.7-9, or design your own with our extensive line of options and accessories described on pp.10-19.



MDE330-LH left-hand version. Note the orientation of the ports for the adjusters. Use of a right/left pair of stages provides convenient one-sided access to the adjusters for input and output applications (shown below).







- Enhanced robustness and high stability
- No friction or stiction
- 4.5 kg load capacity
- 2 mm travel in three orthogonal axes
- Includes MDE154 clamp set (p.18)
- Top plate is 76 mm above table when *z*-axis set to mid-travel position
- Optical axis height for accessories is 18 mm above top plate except with MDE183 or MDE185 pitch and yaw modules (p.19)
- Orthogonal alignment groove allows for device positioning along *x*-axis or *y*-axis
- Several adjuster options (pp.10-11), both manual and piezo, with simple retrofitting in any combination
- Right-hand and left-hand versions for convenient paired use in input/output situations
- Very low arcuate* displacement (up to four times better than competing systems):
 - *x*-axis: 20 µm
 - y-axis: 14 µm
 - *z*-axis: 14 μ m

*Out of plane displacement due to the flexure bending motion causing attached surfaces to move in an arc.



Top plate detail showing mounting hole pattern for accessories.

CONFIGURED FLEXURE STAGES

For convenience we offer four flexure stage starter configurations with adjusters, for the user to build up into fibre and device manipulation systems by adding options and accessories described on pp.12-19. These starter configurations each include one MDE154 clamp set (p.18) to mount an accessory on the top plate.

Manual Flexure Stage



Piezo Flexure Stage



MDE120 comprises MDE330 Professional Series flexure stage (p.6) and three MDE217 standard adjusters (p.10). Suitable for launch into multimode fibre or as an economical solution for less demanding applications.



MDE122 comprises MDE330 Professional Series flexure stage (p.6) and three MDE216 high precision adjusters (p.10). Suitable for launch into single mode or polarisation-maintaining fibre.



MDE125 comprises MDE330 Professional Series flexure stage (p.6) and three MDE227 long travel piezo adjusters (p.11). Suitable for launch into single mode or polarisation-maintaining fibre, with hands-free fine travel operation.

Product	Coarse Travel	Coarse Resolution	Fine Travel	Fine Resolution
MDE120	2 mm	200 nm	N/A	N/A
MDE122	2 mm	1 µm	300 µm	20 nm
MDE123	2 mm	1 µm	25 µm	10 nm
MDE125	2 mm	1 µm	100 µm	50 nm



MDE123 comprises MDE330 Professional Series flexure stage (p.6) and three MDE218A piezo adjusters (p.11). Suitable for launch into single mode or polarisation-maintaining fibre, with hands-free fine travel operation.

CONFIGURED FIBRE LAUNCH SYSTEMS

The most common configuration for a fibre launch involves coupling light from a free-space laser beam into an optical fibre. Flexure stages and accessories are ideal for this application, and we offer a number of pre-configured systems for user convenience. Our comprehensive range of accessories means that many other configurations may be easily assembled from the parts and accessories described on pp.10-19.



Manual Launch System

MDE510

- MDE330 flexure stage (p.6)
- Three MDE216 high precision manual adjusters (p.10)
- MDE710 adjustable force fibre holder (p.13)
- MDE150 objective mount with RMS thread (p.18) NOTE: objective lens not included
- MDE148 small fixed bracket (p.12)
- Clamp arm fibre holder can be replaced with connectorised version (p.15)



Optional connectorised holder



MDE173

MDE174

MDE175

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Manual Launch System

MDE511

- MDE330 flexure stage (p.6)
- Three MDE217 standard manual adjusters (p.10)
- MDE711 simple fibre holder (p.13)
- MDE150 objective mount with RMS thread (p.18) NOTE: objective lens not included
- MDE148 small fixed bracket (p.12)
- Clamp arm fibre holder can be replaced with connectorised version (p.15)



Optional connectorised holder

We offer a range of achromatic objective lenses suitable for use with the configured fibre launch systems (pp.8-9) or any other configuration that uses the MDE150 objective mount (p.18). All objectives have RMS 0.800"-36 thread.

10x Objective MDE172	20x Objective MDE173	40x Objective MDE174	60x Objective MDE175
10/0.25 180/-	20/0.40	40/0.65	60/0.85 160/0
Product	Magnification	Numerical Aperture	Working Distance
MDE170	4x	0.10	37.38 mm
MDE172	10x	0.25	6.61 mm

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CONFIGURED FIBRE LAUNCH SYSTEMS

When launching into polarisation-maintaining fibre, the roll axis must be adjusted to align the polarisation axes correctly. We offer two 360° rotator accessories for this application: a high resolution version with 5 arcsec resolution and fine control range of $\pm 5^{\circ}$, and a standard rotator with 0.1° resolution for less demanding applications.

Manual Launch System

MDE520

- MDE330 Professional Series flexure stage (p.6)
- Three MDE216 high precision manual adjusters (p.10)
- MDE717 high precision fibre rotator (p.16)
- MDE150 objective mount with RMS thread (p.18) NOTE: objective lens not included

MDE330 Professional Series flexure stage (p.6)

MDE718 standard fibre rotator (p.16)

NOTE: objective lens not included

MDE147 large fixed bracket (p.12)

Three MDE217 standard manual adjusters (p.10)

MDE150 objective mount with RMS thread (p.18)

• MDE147 large fixed bracket (p.12)





Manual Launch System

Manual Launch System MDE521

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MDE522

- MDE330 Professional Series flexure stage (p.6)
- Three MDE216 high precision manual adjusters (p.10)
- MDE718 standard fibre rotator (p.16)
- MDE150 objective mount with RMS thread (p.18) NOTE: objective lens not included
- MDE147 large fixed bracket (p.12)



Product	Fine Travel xyz	Reso xyz	lution rotation	Application
MDE510	300 µm	20 nm	N/A	Single mode fibre
MDE511	N/A	200 nm	N/A	Multimode fibre
MDE520	300 µm	20 nm	5 arcsec	Polarisation-maintaining fibre
MDE521	N/A	200 nm	0.1°	Polarisation-maintaining fibre
MDE522	300 µm	20 nm	0.1°	Polarisation-maintaining fibre

MANUAL ADJUSTERS

Application-specific manual adjusters fit the 12 mm diameter bore of MDE330 Professional Series flexure stages (p.6). The adjusters are easily user replaceable and can be used in mixed configurations (including piezo versions as described on p.11) to meet specific requirements.

Manual Adjuster

MDE216

The MDE216 high precision adjuster is based on a unique cone and cam mechanical lever system and is the highest resolution mechanical (non-piezo) adjuster in the **Elliot Martock** range. This adjuster is recommended for the most demanding manual launch applications such as single mode fibre and polarisationmaintaining fibre.



- 0.3 mm fine adjustment travel with 20 nm resolution
- 8 mm coarse adjustment travel with 1 µm resolution (travel limited to 2 mm when installed in flexure stages)
- · Very smooth feel, largely independent of load
- Negligible backlash
- Output via non-rotating hard steel ball
- Graduated knob marked with 50 arbitrary divisions
- Positive travel limit stops

APPLICATION NOTE

As a consequence of its unique high precision design, the MDE216 adjuster has a non-linear transfer function between the number of turns of the fine control and the output movement delivered to the flexure stage. Displacement per marked division on the fine control therefore varies with number of turns completed, and provides only a guide rather than a measurement.

The typical adjuster response of output displacement versus number of turns for the fine control is shown below.





The MDE217 is a standard manual adjuster providing a costeffective solution where simple adjustment is required such as for launch applications involving multimode fibre, or for x-axis control with the more critical y- and z-axes fitted with MDE216 high precision adjusters.



- 0.25 mm pitch thread (250 µm travel per turn)
- 8 mm travel with 200 nm resolution (travel limited to 2 mm when installed in flexure stages)



For positioning applications that don't require all three axes of a flexure stage to be populated with adjusters, the MDE229 fixed axis spacer sets an axis in mid-range position and is a low cost alternative to an active adjuster. This can be useful when a flexure stage is used as a 2-axis (yz) waveguide mount between two 3-axis stages, for example.



Manual Adjuster MDE215

The MDE215 ultra-fine adjuster is not designed for use with flexure stages, but is a development of the MDE216 intended for retrofitting to optical mounts with 1/4"-80 threads as typically found on kinematic mirror mounts, significantly enhancing their adjustment resolution.



LOCK NUT

PIEZO ADJUSTERS

Piezo adjusters are intended for applications where positioning resolution exceeding that of manual positioners is required. Other benefits include remote operation. Our piezo adjusters are a direct fit into MDE330 Professional Series flexure stages (p.6), easily user replaceable, and can be used in mixed configurations (including manual versions as described on p.10) to meet specific requirements.

MDE218A

The MDE218A piezo adjuster offers 25 μm of direct piezo travel with additional manual control provided for coarse positioning.



- 25 µm direct piezo drive
- 10 nm resolution for piezo operation
- Operating voltage 0 V to 150 V
- Hysteresis 12% to 15%
- 0.25 mm pitch thread for smooth coarse control by manual adjuster (250 µm travel per turn)
- 8 mm coarse adjustment travel with 1 µm resolution (travel limited to 2 mm when installed in flexure stages)
- Adjustable hard stop prevents damage to piezo when axis is at full mechanical extension

APPLICATION NOTE

Piezo-based adjusters exhibit a small amount of hysteresis due to their ferroelectric nature, which should be considered if using voltage as an indicator of displacement. The graph below shows the hysteresis of the MDE218A and MDE227 adjusters when fitted to an MDE330 Professional Series flexure stage.



MDE227

The MDE227 piezo adjuster offers 100 μ m total travel via a combined 40 μ m piezo actuator and amplifying lever system derived from the MDE216 high precision manual adjuster (p.10).



- 100 µm travel using 40 µm piezo actuator and lever
- 50 nm resolution for piezo operation
- Operating voltage 0 V to 150 V
- Hysteresis 12% to 15%
- 2 mm coarse adjustment travel with 1 µm resolution
- Socket in end of coarse drive knob for operation by hex key (2.5 mm A/F) to remove finger pressure on long adjuster body that could otherwise cause crosstalk between axes

Piezo Adjuster

MDE230

The MDE230 has a similar design to the MDE227 (above), but uses a piezo actuator with 80 μm travel amplified by a lever system to provide 200 μm total travel.



- 200 µm travel using 80 µm piezo actuator and lever
- 130 nm resolution for piezo operation
- Other features as MDE227

FIXED PLATFORMS

The MDE147, MDE148 and MDE149 fixed platforms are used for mounting components to the "fixed world" section of MDE330 Professional Series flexure stages (pp.6-7). Each platform attaches to the front vertical pillar on the stage and provides a rigid mounting surface for accessories such as lens mounts. When mounting these brackets, a straight edge is a useful aid to ensure that they are aligned with the location slot on the top plate of the flexure stage when set to its mid-range position.







Platform Bracket **MDE189**

When used with the MDE147, MDE148 or MDE149 fixed platforms, the MDE189 platform bracket forms a free-standing platform for mounting standard accessories or any other component that needs to be placed at the same height as a flexure stage top plate (76 mm).

The addition of the MDE190 riser block (p.19) between the bracket and the fixed platform raises the platform height by 31 mm for use with the MDE183 and MDE185 pitch and yaw modules (p.19).

The MDE189 platform bracket can be directly bolted to an optical table.



FIBRE HOLDERS

Fibres require precise and firm location for optimum input or output coupling with bulk optics, or for fibre to device coupling. Our precision cut v-grooves secure the fibre in place through various methods. In many cases the v-groove is user-replaceable to enable the user to work with different fibre sizes economically. Ordinarily, the fibre holder will be mounted to the "moving world" section of an MDE330 Professional Series flexure stage (pp.6-7) for typical applications, but other configurations are possible including use with micropositioning stages (pp.22-25).



- V-groove block cut in two sizes to accommodate cladding and jacket
- Supplied with v-groove block cut for 125/250 µm fibre as standard
- Replacement v-grooves available as MDE720 (p.14)
- Two spring-based adjustable force clamp arms
- Clamp arms raise clear of the v-groove into a secure upright position for easy loading of fibre
- Optical axis height 18 mm above top plate of flexure stage



- Economical model with a single v-groove cut into the body of the holder (non-replaceable)
- V-groove cut for 250 µm diameter fibre
- Single clamp arm secured in down position by magnet
- Optical axis height 18 mm above top plate of flexure stage

Fibre Holder MDE715



- Vacuum holder for fibre cladding diameter 125 µm to 400 µm
- Vacuum applied through a fine slot for even retention of fibre with very low force
- Vacuum v-groove can be taken apart for cleaning
- Optical axis height 18 mm above top plate of flexure stage



APPLICATION NOTE

Upgraded fibre holding for the MDE715 vacuum holder is available with the MDE705 version, which adds a spring-based clamp arm and precision cut v-groove block behind the vacuum v-groove to hold the fibre jacket.





- As MDE710 but without the locating tenon on the base
- Slotted spigot (11 mm diameter) fits into circular format MDE251 micropositioners (p.23)
- Slot allows for easy insertion and removal of fibre
- Optical axis height 11 mm above base
 of holder

MDE723

Fibre Holder



- As MDE710 but without the locating tenon on the base
- Can be mounted onto 255 Series micropositioners (pp.22-23) except MDE251, MDE257 and MDE257M
- Can be mounted onto 260 Series micropositioners (p.24)
- Optical axis height 11 mm above base of holder; M4 hole on base for post mounting



Fibre Holder

MDE730

- Basic holder for use with 265 Series micropositioners (p.25)
- V-groove cut for 125 µm fibre (other sizes available) fixed into body of holder
- Fibre retained by separate magnet (not shown)
- Optical axis height 5 mm above base of holder

FIBRE HOLDERS

Long reach fibre holders are useful for situations where devices or optics may need to be located beyond the confines of the standard fixed platforms (p.12) for flexure stages, such as where positioning around a pedestal may be required, or for complex arrangements of stages where positioning is required from orthogonal directions. Holders of this type are also helpful for use with our waveguide workstation (pp.20-21).

The use of a universal base allows the holder to be positioned along the x-axis slot in a flexure stage top plate as usual. By detaching the base from the arm section, rotating it by 90° and re-attaching, it can also be placed in the y-axis slot. This permits mounting of the fibre holder offset from, but parallel to, the optical axis. Such an arrangement is useful for alignment to DWDM components or other extended devices.

Long Reach Fibre Holder



Right-hand version



Left-hand version

Long Reach Fibre Holder





- Long reach fibre holder with double v-groove for cladding and jacket (125/250 μm as standard; other sizes available)
- Two spring-based adjustable force clamp arms
- Universal base permits mounting offset from optical axis for alignment to extended devices; base also available separately as MDE752 (p.18)
- Arm section can be slid and locked in position to vary the extension between 21 mm and 64 mm from the front edge of the base
- Optical axis height 18 mm above flexure stage top plate
- Right-hand and left-hand versions



- Long reach version of fibre holder for FC/PC connectorised fibre
- Universal base permits mounting offset from optical axis for alignment to extended devices; base also available separately as MDE752 (p.18)
- Optical axis height 18 mm above flexure stage top plate

Custom V-groove MDE720

The standard v-groove supplied with the MDE709, MDE710, MDE722, MDE723 and MDE750 fibre holders is a dual size design with one section cut for 125 μ m cladding and the other for 250 μ m jacket as standard, separated by a small hole at the transition.

Custom grooves are our speciality and we can manufacture to your requirements, with cladding and jacket diameters specified.



MDE720-CCC/JJJ* (for MDE709, MDE710, MDE722, MDE723 and MDE750)

*Specify cladding diameter CCC and jacket diameter JJJ in microns

FIBRE HOLDERS

For connectorised fibre, we offer receptacle-style holders for the most common formats: FC/PC, SMA and ST. Receptacle-style holders have the same optical axis height of 18 mm above the flexure stage top plate as bare fibre holders (pp.13-14) and fibre rotators (pp.16-17).



Fibre holder for ST connectorised fibre

For optical fibres terminated with ferrules, or GRIN lenses and similar cylindrical components, holders designed around twin parallel rods and v-blocks are available, with the same 18 mm optical axis height above the flexure stage top plate as for other accessories.

connectorised fibre

MDE700 uses two stainless steel rods to form a 9 mm long groove to accommodate cylindrical elements of diameter 2.0 mm to 4.5 mm (1.0 mm to 2.0 mm with MDE701 variant), held by a nylon clamp screw.

connectorised fibre

MDE734 uses a spring-loaded clamp and invertible 4 mm long v-block to hold cylindrical elements of diameter 2.0 mm to 3.0 mm, or 1.0 mm to 2.0 mm with the block removed, flipped over and replaced in the holder to switch between the two size ranges.

and similar cylindrical con eight above the flexure sta Ferrule Holder MDE700/701





Ferrule Holder

Fibre/Ferrule Gripper

E770-125

The E770-125 fibre gripper is designed to fit to Professional Series flexure stages (pp.6-7) for demanding fibre alignment tasks involving optical fibre or small components.

The supplied standard jaws for 125 μ m fibre can be replaced with optional E781 custom jaws to accommodate other fibre sizes, or optional E782 jaws for ferrules up to 2.5 mm in diameter.

- Extended reach for alignment tasks in difficult to reach spaces
- Grips a wide range of configurations from clad fibres to ferrules by using optional jaws E781 and E782
- Precision screw driven open/close action with up to 10 mm open jaw separation
- Gripping arms are contoured to allow a clear view and/or tool access
- Minimal gripped length of 3.5 mm helps to maximise package accessibility
- Repeatable gripping force







Specify diameter of fibre within a range of 125 μm to 800 $\mu m.$

Replacement Jaws E782

Specify diameter of ferrule within a range of 800 μm to 2500 $\mu m.$

FIBRE ROTATORS

Rotation of polarisation-maintaining fibre is necessary to align the fast or slow axis of the fibre to the polarisation state of the input light source. We offer three versions of fibre rotator: MDE717 high precision with very fine control of the rotation angle (below), MDE235 motorised high precision (p.17), and MDE718 standard precision (below) as an economical alternative for less demanding rotation requirements. For applications involving ribbon fibre, optical crystals or other angle-critical devices, we also offer the MDE884 array rotator (p.17).

All rotators fit to the slot on the top plate of MDE330 Professional Series flexure stages (pp.6-7) or MDE185/MDE183 pitch and yaw modules (p.19), with an optical axis height of 18 mm above the plate surface.



Right-hand version MDE717-RH





- Slotted design for easy insertion and removal of fibre, with split spring sleeve to retain fibre in slot at the control end to prevent fouling during rotation
- 360° roll axis (θx) rotation
- Engraved scale $\pm 90^{\circ}$ and vernier reading to 30 arcmin
- Fine rotation adjustment screw with $\pm 5^{\circ}$ range and 5 arcsec resolution
- · Fibre holder with double v-groove for cladding and jacket (125/250 µm as standard; other sizes available)
- Two spring-based adjustable force clamp arms
- V-groove pre-set on rotation axis with $<1 \mu m$ of concentricity error (can be re-centred by user)
- · Right-hand and left-hand versions

Left-hand version MDE717-LH

Fibre Rotator **MDE718**





25.0



The MDE718 uses a simplified groove cut for a single dimension (125 µm as standard)

Custom grooves are our speciality; we can manufacture to your requirements, with cladding and jacket diameters specified. The MDE720 v-groove block is for the MDE717 and MDE235 rotators, and the MDE712 v-groove block is for the MDE718 rotator.

- Slotted design for easy insertion and removal of fibre
- 360° roll axis (θx) rotation
- Rotation resolution approximately 0.1°
- Fibre held in v-groove by single clamp arm
- Rotation lockable by set screw with socket for hex key (2.0 mm A/F)



(for MDE717 and MDE235)

*Specify cladding diameter CCC and jacket diameter JJJ in microns

FIBRE ROTATORS

Motorised Fibre Rotator MDE235



19.0

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The MDE235 is a motorised version of the MDE717 fibre rotator (p.16) with the same main features of the manual version plus a smooth and accurate stepper motor drive.

Designed for the demanding task of controlled rotation and alignment of angle-sensitive components, the MDE235 can be used anywhere that stable, accurate motorised fibre rotation is needed.



40.0

75.0 85.3

- Slotted design for easy insertion and removal of fibre, with split sleeve to retain fibre in slot at the control end to prevent fouling during rotation
- 360° roll axis (θx) rotation
- Integrated 2-phase stepper motor drive
- Rotation resolution <0.01° when operated with halfstep controller
- Fibre holder with double v-groove for cladding and jacket (125/250 µm as standard; other sizes available)
- Two spring-based adjustable force clamp arms
- V-groove pre-set on rotation axis with <1 µm of concentricity error (can be re-centred by user)
- Motor controller available with MDE235-CO2 version comprising MDE235 rotator and E1200 single-axis control unit with USB interface and software.

Ribbon/Array Rotator MDE884



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For applications involving ribbon cables, fibre arrays or optical crystals, the single v-groove of our MDE717 (p.16) and MDE718 (p.16) rotators would not be suitable. To meet the requirement of rotating extended devices, we developed the MDE884 array rotator, which takes its actuation input from the MDE216 high precision adjuster (p.10).

The unique mechanical roll design decouples the linear adjuster travel from the roll motion to minimise radial offset during rotation. This ensures that angular movements are exactly about the x-axis. The precision of this motion results in a very high level of accuracy of the roll angle.

Right-hand and left-hand versions provide user convenience. The image shows the righthand model, and the drawing below shows the left-hand model. See Application Note below for use with MDE185 and MDE183 pitch and yaw module (p.19).

- High precision array rotator
- MDE216 (p.10) high precision adjuster with coarse and fine control
- $\pm 4^{\circ}$ coarse range in roll axis (θx) with 8 arcsec resolution
- ± 10 arcmin fine range in roll axis (θx) with <0.1 arcsec resolution
- Rotates exactly on *x*-axis
- Fits to flexure stage with 18 mm optical axis height above stage top plate
- Right-hand and left-hand versions



APPLICATION NOTE

Where the MDE884 array rotator is to be used with the MDE185 or MDE183 pitch and yaw module, only the left-hand version of the rotator is compatible. Drawing (left) shows left-hand version.

MOUNTING ACCESSORIES

Our range of accessories for adding objective lenses and other components to MDE330 Professional Series flexure stages (pp.6-7) maintains in most cases an optical axis height of 18 mm above the top plate on the centre line of the *x*-axis location slot. Where necessary a locating tenon forms part of the accessory, and a clamp system is used in the form of pairs of clamps (MDE154, below) attached by screws into threaded holes on the top plate. An M6 threaded accessory also allows table post holders to be fitted to flexure stages for very precise positioning of any typical post mountable component.



Lens Holder MDE150

Threaded mount for objective lens. Fitted with a removable stainless steel sleeve with RMS 0.800"-36 thread.



Plain Mount MDE151

Plain mount with 25 mm diameter bore to hold MDE152 flanged insert or other suitably sized components or optics.



Flanged Insert MDE152

Flanged insert for use with MDE151 plain mount or MDE150 threaded mount (with sleeve removed) to be adapted by the user to hold components such as fibre chucks.





Basic component plate for non-standard components. Requires further machining by the user (no mounting features are provided).

Clamp Set MDE154



Clamp set (two clamps with screws and hex key, 2.5 mm A/F) to attach accessories to top plate of flexure stage. The clamp set is included with several products as standard (see Product Finder, pp.30-34).

Extension Tube



Universal Base

MDE752

Extension tube for use with MDE150 threaded lens mount to extend reach by 25 mm, allowing access to components on wide platforms. Fits in place of the sleeve on the MDE150, with the sleeve relocated to the end of the MDE156.





Adaptor plate to attach M6 post holder to flexure stage top plate, useful for precision positioning of post mounted optics and components.



Threaded Mount MDE157

Mount with 1.035"-40 internal thread for compatibility with components such as lens tubes from other optomechanics manufacturers.



Universal base, locates in either of the two orthogonal slots on a flexure stage top plate for on-axis or offset component mounting (useful for DWDM component applications).



Long Reach Lens Holder MDE753

Long reach threaded mount for objective lens with RMS 0.800"-36 thread.

PITCH AND YAW MODULES

MDE185 and MDE183 modules add pitch and yaw adjustments to MDE330 Professional Series flexure stages (pp.6-7) for a wide range of fibre and device alignment tasks requiring the ultimate in flexibility and precision control. The pitch and yaw module screws onto a flexure stage using a dovetail bracket, allowing coarse adjustment along the optical axis. A clamp screw secures the position.

The pitch and yaw modules provide a range of $\pm 3^{\circ}$ in pitch (θy) and $\pm 5^{\circ}$ in yaw (θz), with a resolution of better than 0.1 arcsec (MDE185). Each module has a locating slot to accept **Elliot|Martock** standard top plate accessories such as long reach fibre holders allowing bare and connectorised fibre (p.14) and ribbon cable or arrays (p.17) to be used. When fitted with a fibre rotator (pp.16-17) and attached to a stage, the module provides 6-axis manipulation about a single point in space.

A swing-out pointer identifies the 26 mm distance of the rotation centre from the front of the module for ease of set up. The optical axis height is 18 mm above the module platform surface and on the centre line of the location slot (see MDE141 and MDE190 below for riser blocks to match the optical axis height to other flexure stage mounted accessories).

Pitch and Yaw Module MDE185

Pitch and Yaw Module MDE183

- $\pm 3^{\circ}$ range in pitch (θy) and $\pm 5^{\circ}$ range in yaw (θz)
- Precision bearings for rotation in a true arc with no crosstalk
- Right-hand and left-hand versions
- MDE185 has resolution of <0.1 arcsec using MDE216 high precision adjusters (p.10)
- MDE183 has resolution of 2 arcsec using MDE217 standard adjusters (p.10)
- Optical axis height of mounted accessories is 125 mm above the table when pitch and yaw module fitted to flexure stage
- Fits flexure stage (pp.6-7) to provide 5-axis operation, or 6-axis if a rotator (pp.16-17) is added to the module see MDE187 below for a high precision example (other configurations are available)
- Use with MDE884 (p.17) for ribbon fibre applications



When the MDE185 or MDE183 is attached to a flexure stage, the optical axis height for a mounted accessory beomes 125 mm above the table instead of the standard 94 mm. Riser blocks address this 31 mm difference.

When using a flexure stage fitted with an MDE185/MDE183 in combination with a second flexure stage, the MDE141 riser block pair beneath the second stage adds the necessary height to present an optical axis height of 125 mm for mounted accessories. The MDE141 riser block pair can also be used to match the height of a flexure stage to other flexure stages that are mounted to MDE889-60 rack and pinion stages (p.21).

The MDE190 riser block can be fitted between the MDE189 platform bracket (p.12) and an MDE147, MDE148 or MDE149 fixed platform (p.12) to raise an accessory mounted on the platform to an optical axis height of 125 mm, for compatibility with the MDE185/MDE183.

6-Axis Manipulator

MDE187

For user convenience, we offer a ready-built stage configuration for 6-axis manipulation of an optical fibre in xyz linear axes plus pitch (θy), yaw (θz) and roll (θx). The MDE187 package is a combination of the MDE185 pitch and yaw module (above), MDE717 high precision rotator (p.16) and MDE122 flexure stage (p.7).



WAVEGUIDE WORKSTATION

SETTING THE STANDARD IN DEVICE AND WAVEGUIDE MANIPULATION

Alignment tasks become more challenging when the device under test has multiple input/output channels or where fibre arrays are involved. Angular offsets need to be considered, as does traversing the device across the optical axis for characterisation and pigtailing applications. Our MDE881 waveguide workstation was designed to address this interesting set of applications in a convenient package offering truly independent 6-axis manipulation. Fast access to the waveguide position is achieved through a transverse travel micrometer with digital readout of position to a display resolution of 1 µm. Moving along a row of waveguides becomes easy once the spacing is known.

Waveguide Workstation



Workstation with optional accessories to illustrate typical usage: MDE751 long reach fibre holder (p.13)^①, MDE741 waveguide holder (see Accessories below)^②, and MDE717 high precision fibre rotator (p.15)^③

- Incorporates two MDE330 Professional Series flexure stages (p.6) with MDE216 high precision adjusters (p.10) for 20 nm resolution on *x*-, *y* and *z*-axes either side of a central module
- Fast access to waveguide position with transverse travel micrometer: 25 mm standard range (MDE881) with option for 50 mm (MDE881-L)
- Central module provides precise roll and yaw over ±4° ranges using curved bearings for rotation in a true arc with no crosstalk

The MDE881 waveguide workstation was designed with user convenience in mind. Incorporating our MDE330 Professional Series flexure stages (p.6) with high precision adjusters (p.10), it offers convenient operator features such as rack and pinion drives with 40 mm travel below each flexure stage. This allows fast outward movement of the flexure stages to access the central module. Adjustable end stops are provided to prevent mounted fibres touching the waveguide facets, and to accurately re-locate them to better than 1 μ m.



Workstation in open position for loading/unloading

- Coarse pitch control for waveguides mounted in non-flat epoxy packages, with pitch axis coincident with roll and yaw axes
- Fast-track rack and pinion drives beneath the flexure stages move the stages out by 40 mm for easy access to the central module
- Flexure stages can be fitted with single or ribbon fibre holders with rotation feature (pp.16-17) or other long reach holders (p.14)

Many designs of waveguide holder are available. Holders of various sizes, and versions fitted with a clamp as shown in the example (right) can be provided. Other standard **Elliot|Martock** flexure stage accessories (pp.10-19) are also compatible with the waveguide workstation.





MDE717 High precision fibre rotator — see p.16 for details

MDE750/751 Long reach fibre holder — see p.14 for details

MDE753 Long reach objective holder — see p.18 for details



MDE884 Ribbon cable/crystal rotator — see p.17 for details

Typical Workstation Add-ons ACCESSORIES









MDE741/744

Basic mount, 15 mm high (MDE741) or 18 mm high* (MDE744), specify length along x-axis as 10 mm, 14 mm or 30 mm

MDE742/745

Vacuum mount, 15 mm high (MDE742) or 18 mm high* (MDE745), specify length along x-axis as 10 mm, 14 mm or 30 mm

MDE747

Mount with kinematic adjustment of pitch and roll $(\pm 3^\circ)$ plus height $(\pm 3 \text{ mm})$; short length along *x*-axis (6 mm) for objective access

MDE890

Mount with fine θy (pitch) adjustment range of $\pm 1^{\circ}$ (1 arcsec resolution) and coarse x-axis adjustment range of 16 mm

WAVEGUIDE WORKSTATION

The central module of the MDE881 provides roll (θx) and pitch (θy) at a height of 125 mm from the bottom of the base plate. These motions both coincide with the yaw (θz) axis at a height of 18 mm above the middle of the top plate.

All six axes are truly independent of each other (no crosstalk). Rotation axes are defined by curved bearings, hence rotation is always in a true arc. Digital readout of the *y*-axis travel is provided to allow the operator to read waveguide positions. Stepping the fibre across the substrate to locate individual waveguides becomes a simple and repeatable task.

Axis	Central Module Specifications
Roll (θx)	$\pm 4^{\circ}$ rotation about the x-axis with 1 arcsec resolution adjustable by high precision adjuster
Yaw (<i>θz</i> ,)	$\pm4^{\circ}$ rotation about the <i>z</i> -axis with 1 arcsec resolution adjustable by high precision adjuster
Pitch (θy)	$\pm1^\circ$ rotation (coarse) about the y-axis adjustable by hex key (2.5 mm A/F), to correct for non-flat packages
y-axis travel	$25 \text{ mm} (\pm 2 \mu \text{m} \text{ accuracy})$ with option for 50 mm travel ($\pm 4 \mu \text{m}$ accuracy) adjustable by micrometer with digital readout of position to 1 μm display resolution
<i>z</i> -axis travel	± 3 mm adjustable by hex key (2.5 mm A/F) to 2 μm resolution



The central module of the workstation is available separately as MDE883 for 25 mm travel or MDE883-L for 50 mm travel. This provides a means for customers to build their own configuration in kit form. MDE889-60 rack and pinion stages (below) can be used to replicate the open/close function of the workstation. An MDE330 Professional Series flexure stage (pp.6-7) mounted to either a rack and pinion stage or to a set of MDE141 riser blocks (p.19) will be conveniently located at an optical axis height of 125 mm for compatibility with the central module.

APPLICATION NOTE

Central Module

The MDE883 central module can be used in situations where the standard in-line configuration of the MDE881 is not suitable, for example where the waveguide inputs are angled 90° apart.

Alternatively, building the system in kit form offers a flexible format suitable for laboratory use in a wide range of applications. A system with the same functionality as the MDE881 workstation can be built up on a breadboard or optical table using an MDE883 central module with, on each side, an MDE889-60 rack and pinion stage (below) fitted with a configured flexure stage (p.7), plus any of the workstation or flexure stage accessories (pp.13-20) that can be used with the MDE881 workstation, as shown in the example (right).

Rack and Pinion Stages



The MDE889-60 is a rack and pinion translation stage designed for mounting directly to an optical table. The large mounting area can be quickly moved back and forth via the thumb wheel mechanism.



- 60 mm travel
- Lockable
- · Bolts directly to optical table
- Mounting hole pattern for MDE330 Professional Series flexure stages
- Adjustable end-stop defines position to <1 µm accuracy
- Large thumb wheel for fast adjustment
- Right-hand and left-hand versions

SMALL MICROPOSITIONERS - 255 Series

Elliot|Martock micropositioning stages are ideal for applications where space is at a premium, such as in tightly packed optical set ups or in industrial systems for aligning components during assembly. Our stages range from small (10 mm travel) to very small (5 mm travel) to ultrasmall (3 mm travel), as described on the following pages (pp.22-25), and include options for vacuum preparation, low magnetic response, axis locks and adjuster type. Our micropositioning stages use dovetail designs. Unlike miniature ball slide stages, dovetail stages are unlikely to be permanently damaged by temporary distortion, as the load is supported on a comparatively large area.

Single-Axis Micropositioner





- Small dovetail stages in multi-axis configurations
- Very smooth movement produced by precision lapping of matched pairs of slides
- 10 mm travel
- Sensitivity $< 0.5 \ \mu m$ with standard adjusters
- · Very fine thread adjusters with 0.25 mm pitch
- Micrometer adjuster option (-M) reading to 0.01 mm
- Lockable option (-L)
- Vacuum compatible option (-V)
- Low magnetic response option (-LM)
- Post mountable with MDE856 adaptor (p.29)
- Table mountable with MDE292 adaptor (p.29)
- Mounts directly on MDE282 or MDE282G rotation stages (p.26)
- Compatible with MDE723 fibre holder (p.13)

Lockable option (-L) adds a plate and clamping screw to the side of each stage. Threaded holes are provided on both sides so that the lock plate can be easily moved from one side to the other for easy access.



Micrometer option (-M) replaces the standard adjuster(s) on all versions except vacuum compatible (-V) and low magnetic response (-LM) types.



The MDE850 3-axis configuration shown below is a special version of the 255 Series where the mounting surface is horizontal and can be fitted with an adaptor plate (MDE851, not shown) that is compatible with flexure stage accessories. Micrometer adjusters can be fitted (MDE850-M) in place of the standard adjusters.



MDE255A-XZ

2-Axis Micropositioner



3-Axis Micropositioner

2-Axis Micropositioner





22

SMALL MICROPOSITIONERS – 255 Series

Micropositioners with circular apertures are useful for mounting small optics or laser diodes in cylindrical packages, among many other applications. By combining two independent dovetail slides it is possible to construct a 2-axis positioner with no interaction between the axes. Adaptor MDE253 (p.29) permits these micropositioners to be surface mounted, and adaptor MDE254 (p.29) provides a mount for the MDE255A linear stage (p.22) to create a 3-axis positioner (MDE257, below). Direct fit into 270 Series tilt stages (p.28) creates 4-axis and 5-axis axis positioners.

2-Axis Micropositioner





Standard 11 mm diameter bore

Optional 15 mm diameter bore

- 2-axis dovetail stages with circular aperture for independent use or in combination with 255 Series linear stages
- ±1 mm travel per axis, with no interaction between axes
- 11 mm diameter bore (15 mm option as MDE251-15)
- Sensitivity <0.5 µm with standard adjusters
- Very fine thread adjusters with 0.25 mm pitch
- Micrometer adjuster option (-M) reading to 0.01 mm
- Post mountable using MDE254 adaptor (p.29)
- Plate mountable using MDE253 adaptor (p.29)
- Mounts directly on MDE270 tilt stage (p.28)
- Standard 11 mm diameter bore version compatible with MDE722 fibre holder (p.13)



3-Axis Micropositioner MDE257

The 3-axis MDE257 assembly comprises the MDE251 yz micropositioner fitted to the MDE255A *x*-axis micropositioner (p.22) using the MDE254 angle plate adaptor (p.29) to build a micropositioner for small laser diodes, optics or other devices, or for optical fibres with the addition of the MDE722 spigot mounting fibre holder (p.13). Micrometer adjuster version (-M) shown (right).



Product	Description
MDE255A	Single-axis (x) micropositioner
MDE255A-XZ	2-axis (xz) micropositioner (2 x MDE255A and bracket)
MDE255A-YZ	2-axis (yz) micropositioner (2 x MDE255A and bracket)
MDE258A	2-axis (xy) micropositioner (2 x MDE255A)
MDE259A	3-axis (xyz) micropositioner (MDE258A, MDE255A and bracket)
MDE251	2-axis (yz) micropositioner in circular format with 11 mm diameter bore
MDE251-15	2-axis (yz) micropositioner in circular format with 15 mm diameter bore
MDE257	3-axis (xyz) micropositioner (MDE255A, MDE251 and MDE254)
MDE850	3-axis (xyz) micropositioner with horizontal platform (3 x MDE255A and bracket)
MDE851	Adaptor plate to mount flexure stage accessories to 255 Series, MDE850 and MDE850-M
-M	Append to part code to specify micrometer adjuster(s)
-L	Append to part code to specify lockable version (not available for MDE251 or MDE251-15 but can be applied to MDE255A used in MDE257)
-V	Append to part code to specify vacuum compatible version (special preparation, and use of vacuum grease; not for use in pressure below high vacuum; not available for -M versions; not available for MDE251 or MDE251-15)
-LM	Append to part code to specify low magnetic response version (ceramic ball on adjuster; stainless steel spring; maximum field not specified; not available for -M versions; not available for MDE251 or MDE251-15)

23

VERY SMALL MICROPOSITIONERS – 260 Series

Single-Axis Micropositioner







2-Axis Micropositioner MDE262A





2-Axis Micropositioner

MDE261A-YZ

MDE263A



Image shows lockable version (-L)

- Very small dovetail stages in multi-axis configurations
- Very smooth movement produced by precision lapping of matched pairs of slides
- 5 mm travel
- Sensitivity <0.5 μm with standard knurled adjusters with socket for hex key (2.5 mm A/F)
- Very fine thread adjusters with 0.25 mm pitch
- Micrometer adjuster option (-M) reading to 0.01 mm
- Lockable option (-L)
- Vacuum compatible option (-V)
- Low magnetic response option (-LM)
- Post mountable with MDE857/MDE858 adaptors (p.29)
- Table mountable with MDE293 adaptor (p.29)
- Mounts directly on MDE283 rotation stage (p.26)
- Mounts on MDE270 tilt stage (p.28) with MDE273 adaptor (p.29)
- Compatible with MDE723 fibre holder (p.13)

Lockable option (-L) adds a plate and clamping screw to each axis. Mounting holes are provided on both sides so that the lock plate can be moved from one side to the other for easy access, where permitted by the configuration.

Micrometer option (-M) replaces the standard knurled adjuster(s). Available on all versions except vacuum compatible (-V) and low magnetic response (-LM) types.





Product	Description
MDE261A	Single-axis (x) micropositioner
MDE261A-XZ	2-axis (xz) micropositioner (2 x MDE261A and bracket)
MDE261A-YZ	2-axis (yz) micropositioner (2 x MDE261A and bracket)
MDE262A	2-axis (xy) micropositioner
MDE263A	3-axis (xyz) micropositioner (MDE262A, MDE261A and bracket)
-M	Append to part code to specify micrometer adjuster(s)
-L	Append to part code to specify lockable version
-V	Append to part code to specify vacuum compatible version (special preparation, and use of vacuum grease; not for use in pressure below high vacuum; not available for -M versions)
-LM	Append to part code to specify low magnetic response version (ceramic ball on adjuster; stainless steel spring; maximum field not specified; not available for -M versions)

ULTRA-SMALL MICROPOSITIONERS – 265 Series

Single-Axis Micropositioner







2-Axis Micropositioner

MDE268

3-Axis Micropositioner MDE267





3-Axis Micropositioner

MDE269

- Ultra-small dovetail stages in multi-axis configurations
- Very smooth movement produced by precision lapping of matched pairs of slides
- 3 mm travel
- Sensitivity <0.5 µm
- Very fine thread flush mounted adjusters with 0.25 mm pitch operated by hex key (1.27 mm A/F) for compactness and fine control
- Knurled knob option (-KN) with socket for hex key (1.27 mm A/F)
- Vacuum compatible option (-V)
- Low magnetic response option (-LM)
- Post mountable with MDE857/MDE858 adaptors (p.29) except for MDE267 which has a base with M4 thread
- Compatible with MDE730 fibre holder (p.13)

The -KN knurled knob option replaces standard flush-mounted adjuster(s) on all versions. The knob includes a socket for a hex key (1.27 mm A/F).



Knurled adjusters are also available for retrofitting to existing stages in place of the standard adjusters as MD-054115.

APPLICATION NOTE

For greater access to the adjusters on the MDE267, the MDE267-ID variant has the xy section rotated by 180° about the vertical axis. This version is recommended if the knurled adjusters are specified, to provide space for the adjuster knobs on all axes.

Product	Description
MDE265	Single-axis (x) micropositioner
MDE266	2-axis (xy)micropositioner
MDE267	3-axis (xyz) micropositioner on base with M4 hole
MDE267-ID	As MDE267 with xy section rotated 180° about vertical axis
MDE268	2-axis (<i>xz</i>) micropositioner
MDE269	3-axis (<i>xyz</i>) micropositioner
-KN	Append to part code to specify knurled knob adjuster(s) (not available for MDE267; use MDE267-ID instead)
-V	Append to part code to specify vacuum compatible version (special preparation, and use of vacuum grease; not for use in pressure below high vacuum)
-LM	Append to part code to specify low magnetic response version (ceramic ball on end of adjuster; stainless steel spring; maximum field not specified)

SMALL ROTATION STAGES – 280 Series

Of the many rotation stages available on the market, few are both very small and very precise in operation. **Elliot Martock** 280 Series rotation stages address these requirements with two size options. The compact MDE282 type is 48 mm in diameter, and the miniature MDE283 type is just 33 mm in diameter. Our rotation stages have 360° free rotation with a locking screw, and a tangent screw to provide fine control.

- High precision lapped bearing
- 360° free rotation with locking screw •
- Fine adjustment range $\pm 5^{\circ}$ with 5 arcsec resolution •
- Post mountable with MDE859 adaptor (p.29)
- MDE282 models are table mountable with MDE292 adaptor (p.29)
- MDE283 models are table mountable with MDE293 adaptor (p.29)









MDE283-8

MDE282 compact rotation stages have a 360° engraved main scale with 2° divisions, and fine control with 2 arcmin divisions marked on the adjuster barrel. M6 threaded $\bigcirc \bigcirc \bigcirc$ and 20 mm diameter clear bore ⁽³⁾ ⁽⁴⁾ models can be fitted with a 10 arcmin vernier which itself can be adjusted and clamped over a 16° range@@.



MDE283 miniature rotation stages feature a knurled adjuster with a slotted end for ease of operation in the tightest of spaces. M6 threaded⁽⁵⁾ and 8 mm clear bore⁽⁶⁾ models are available.



APPLICATION NOTE

MDE282 and MDE282G have a mounting hole array to attach a 255 Series micropositioner (pp.22) on top.

MDE283 and MDE283-8 have a mounting hole array to attach a 260 Series micropositioner (p.24) on top.



Product	Description
MDE282	Compact rotation stage; M6 threaded bore with 8 mm diameter counterbore
MDE282G	As MDE282 with 10 arcmin vernier
MDE282-20	As MDE282 with 20 mm clear bore
MDE282-20G	As MDE282G with 20 mm clear bore
MDE283	Miniature rotation stage; M6 threaded bore with 8 mm diameter counterbore
MDE283-8	As MDE283 with 8 mm diameter clear bore

26

MINIATURE ADJUSTERS

The precision adjusters that we use in our micropositioner stages (pp.22-25) are available separately for customers wishing to build their own custom positioning systems. Our adjusters have a stainless steel spindle with a hard steel ball tip and nickel silver nut.

Miniature Adjuster

MDE208A



Miniature Adjuster MDE213



Miniature Adjuster MDE214A



- 5 mm travel
- Knurled knob with socket for hex key (2.5 mm A/F) for finer control
- Miniature type with very smooth operation and 4 mm diameter sleeve
- Very fine thread with 0.25 mm pitch
- Positioning to $<0.5 \ \mu m$
- 3 mm travel
- Socket for hex key (1.27 mm A/F)
- Ultra-compact type with very smooth operation and 3 mm diameter sleeve
- Very fine thread with 0.25 mm pitch
- Positioning to <0.5 µm
- 10 mm travel
- Very smooth operation with mountable nut (M2 threaded holes)
- Very fine thread with 0.25 mm pitch
- Positioning to <0.5 µm







MICROMETERS

The very compact micrometers that we use in our micropositioner stages are available separately for customers wishing to build their own custom positioning systems. The micrometers have a stainless steel screw with a hard steel ball on the spindle tip. Positioning resolution is similar to that of the miniature adjusters above, with the advantage of distance measurement via 0.01 mm graduations.



- 5 mm travel with 4 mm diameter mounting spigot
- Positioning to <0.5 μ m
- 0.01 mm graduations, 0.5 mm travel per revolution



- 10 mm travel with mountable nut (M2 threaded holes)
- Positioning to <0.5 μm
- 0.01 mm graduations, 0.5 mm travel per revolution

PRECISION TILT STAGES – 270 Series

Elliot Martock high precision tilt stages provide direct fit angular adjustment for MDE251 circular format xy stages (p.23). The 260 Series micropositioners (p.24) and MDE283 rotation stages (p.26) can be added via the MDE273 adaptor plate (p.29).

Precision Tilt Stage

MDE270



- Kinematic gimbal design provides independent adjustment on two axes
- Angular position lockable with clamp on each axis
- $\pm 1.5^{\circ}$ range with 5 arcsec resolution on each axis
- Both axes pass through centre of stage
- 14 mm diameter clear bore •
- Angular adjustment via hex key (2.5 mm A/F)
- Mounting options using M2 clearance holes, M2.5 threaded holes or M4 post mount • with MDE274 adaptor (p.29)

The MDE270 precision tilt stage can be assembled into a 4-axis micropositioner with the addition of the circular format MDE251 2-axis micropositioner (p.23) as MDE276. With the further addition of the MDE274 adaptor block (p.29) and MDE255A micropositioner (p.22), a 5-axis micropositioner is created as MDE277.

MDE277



APPLICATION NOTE

The addition of the spigot-mounting MDE722 fibre holder (p.13) develops the MDE276 and MDE277 into very compact fibre manipulators.



APPLICATION NOTE

With the addition of the MDE273 adaptor plate (p.29), the MDE270 precision tilt stage can be fitted with the MDE283 rotation stage (p.26) \mathbb{O} or 260 Series micropositioners (p.24) \mathbb{O} . Combinations such as tilt stage, adaptor plate, rotation stage and micropositioner are possible \mathbb{O} .



Product	Description
MDE270	Precision tilt stage
MDE276	4-axis micropositioner (MDE270 and MDE251)
MDE277	5-axis micropositioner (MDE270, MDE251, MDE254 and MDE255)
-M	Append to part code to specify micrometer adjusters on MDE251 and MDE255

ADAPTORS FOR MICROPOSITIONING STAGES

Adaptors are available to facilitate mounting of micropositioners, rotation stages and tilt stages to posts and tables, and to build various combinations of parts for increased functionality.



Mounting Plate **MDE253**

Mounting Plate

MDE273

Mounting plate for MDE251 circular format 2-axis micropositioner (p.23) using three grub screws. Mounts to a surface using screws (four 2.2 mm countersunk screw holes provided).



Angled Mounting Plate MDE254

Angle mounting plate for MDE251 circular format 2-axis micropositioner (p.23). As MDE253 (left) with addition of MDE856 mounting block (below).



Mounting plate to adapt MDE283 miniature rotation stage (p.26) or 260 Series micropositioner (p.24) to MDE270 precision tilt stage (p.28).



Mounting Block **MDE274**

Mounting block to attach MDE270 tilt stage (p.28) to 255 Series micropositioner (p.22), with M4 threaded hole for post mounting.





Table mounting plate with M6 threaded hole on one side for post mounting. Use MDE292 for MDE282 rotation stage (p.26) or 255 Series micropositioners (p.22); use MDE293 for MDE283 rotation stage (p.26) or 260 Series micropositioner (p.24).

MDE857

Mounting Block

MDE859



Mounting block for 260 Series (p.24) and 265 Series (p.25) micropositioners, with M4 threaded hole for post mounting.





Mounting block for 255 Series micropositioners (p.22), with M4 threaded hole in two places for post mounting in vertical or horizontal orientation.



Mounting block for use with MDE857 (far left) to allow vertical or rotational mounting of 260 Series (p.24) or 265 Series (p.25) micropositioners, with M4 threaded hole for post mounting.



Mounting block for MDE282 or MDE283 rotation stages (p.26), with M4 threaded hole in two places for post mounting in vertical or horizontal orientation.



Table Mounting Plate **MDE860**

Table mounting plate for holding MDE270 precision tilt stage (p.28) or MDE253 mounting plate (above). Can also be used to table mount flexure stage top plate accessories (pp.13-18).

Mounting Block



29

Draduat	Description		Dogo
	Description		Page
E1200	Stepper motor controller for MDE235 motorised fibre rotator		17
E770-125	Fibre gripper for 125 µm fibre		15
E781-NNN	Fibre jaw set for E770 fibre gripper – specify NNN in microns, 125-800 µm		15
E782-NNNN	Ferrule jaw set for E770 fibre gripper – specify NNNN in microns, 0800-2500 µm		15
MD-054115	Knurled adjuster (retront) for 265 Series stages		25
MDE120	3-axis (<i>xyz</i>) flexure stage with 3 x MDE217 standard manual adjusters		/
MDE122	3-axis (<i>xyz</i>) flexure stage with 3 x MDE216 high precision manual adjusters		7
MDE123	3-axis (<i>xyz</i>) flexure stage with 3 x MDE218A piezo adjusters		/
MDE125	3-axis (<i>xyz</i>) flexure stage with 3 x MDE227 piezo adjusters	CEH	1
MDE141	Riser Diock set (2 pieces)		19
MDE147	Large fixed bracket		12
MDE148			12
MDE149	L-Stiaped Dracket	CE	12
MDE150	Ubjective tens mount with RMS 0.800 -36 thread		10
MDE151	Plain mount with 25 mm diameter bore		10
MDE152			18
MDE153	Component plate for mounting non-standard components	-	18
MDE154	Set of two clamps with screws and nex key	E	18
MDE155A	Adaptor plate for M6 post holder		18
MDE156	Extension tube for MDE150 objective lens mount		18
MDE157	Inreaded optic mount with 1.035"-40 thread		18
MDE170	Achromatic objective lens, 4x magnification		8
MDE172	Achromatic objective lens, 10x magnification		8
MDE173	Achromatic objective lens, 20x magnification		8
MDE174	Achromatic objective lens, 40x magnification		8
MDE175	Achromatic objective lens, bux magnification		8
MDE105	Pitch and yaw module with MDE217 standard manual adjusters		19
MDE107	Pitch and yaw module with MDE216 high precision manual adjusters		19
MDE187	0-AXIS positioner (MDE122, MDE717 & MDE185)	CE	19
MDE109	Fixed bracket for mounting standard devices and fibre holders		10
MDE190	NISEL DIOCK		19
	Simple adjuster with 5 mm travel		27
MDE212	Simple adjuster with 2 mm travel		27
	Simple adjuster with 10 mm travel		27
MDE214A			10
MDE215	Und-Inte Initian manual adjuster with agares and fine central		10
MDE210			10
	Diazo adjuster with coarso manual traval plus 25 µm piazo traval		11
MDE210A	Micromotor bood with 10 mm traval		27
MDE227	Piezo adjustar with coarse manual travel nue 100 um niezo travel		11
MDE220	Field avis charger where adjustable axis not required		10
MDE220	Piazo adjustor with soarso manual traval nus 200 um piazo traval		11
MDE230	Motorised fibre rotator with standard v-groove for 125/250 um fibre (no controller: no connector fitted to cable		17
MDE235-002	Motorised fibre rotator with standard v-groove for 125/250 µm fibre (includes E1200 controller and connector)		17
MDE251	+1 mm travel 2-axis micronocitioner (11 mm diameter hore) with standard adjusters		23
MDE251-15	+1 mm travel 2-axis micropositioner (15 mm diameter hore) with standard adjusters		23
MDE251-M	+1 mm travel 2-axis micropositioner (11 mm diameter bore) with micrometer adjusters		23
MDE251-M-15	+1 mm travel 2-axis micropositioner (15 mm diameter bore) with micrometer adjusters		23
MDF253	Adaptor plate for MDF251 or MDF251-15 micropositioner		29
MDF254	Angled adaptor plate for MDE251 micropositioner M4 thread for post mount: also compatible with 255 Series micropositioners		29
MDE255A	10 mm travel sincle-axis (x) micropositioner		22
MDE255A-I	10 mm travel single-axis (x) micropositioner lockable		22
MDF255A-L-LM	10 mm travel single-axis (x) micropositioner, lockable, low magnetic response		22
MDE255A-LM	10 mm travel single-axis (x) micropositioner, low magnetic response		22
MDE255A-I -V	10 mm travel single-axis (x) micropositioner, lockable, vacuum compatible		22
MDE255A-I -V-I M	10 mm travel single-axis (x) micropositioner, lockable, vacuum compatible, low magnetic response		22

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Product	Description	Page
MDE255A-M	10 mm travel single-axis (x) micropositioner with micrometer	22
MDE255A-M-L	10 mm travel single-axis (x) micropositioner with micrometer, lockable	22
MDE255A-V	10 mm travel single-axis (x) micropositioner, vacuum compatible	22
MDE255A-V-LM	10 mm travel single-axis (x) micropositioner, vacuum compatible, low magnetic response	22
MDE255A-XZ	10 mm travel 2-axis (xz) micropositioner	22
MDE255A-XZ-L	10 mm travel 2-axis (xz) micropositioner, lockable	22
MDE255A-XZ-L-LM	10 mm travel 2-axis (xz) micropositioner, lockable, low magnetic response	22
MDE255A-XZ-LM	10 mm travel 2-axis (xzz) micropositioner, low magnetic response	22
MDE255A-XZ-L-V	10 mm travel 2-axis (xz) micropositioner, lockable, vacuum compatible	22
MDE255A-XZ-L-V-LM	10 mm travel 2-axis (xz) micropositioner, lockable, vacuum compatible, low magnetic response	22
MDE255A-XZ-M	10 mm travel 2-axis (xz)micropositioner with micrometers	22
MDE255A-XZ-M-L	10 mm travel 2-axis (xz) micropositioner with micrometers, lockable	22
MDE255A-XZ-V	10 mm travel 2-axis (xz) micropositioner, vacuum compatible	22
MDE255A-XZ-V-LM	10 mm travel 2-axis (xz) micropositioner, vacuum compatible, low magnetic response	22
MDE255A-YZ	10 mm travel 2-axis (yz) micropositioner	22
MDE255A-YZ-L	10 mm travel 2-axis (yz) micropositioner, lockable	22
MDE255A-YZ-L-LM	10 mm travel 2-axis (yz) micropositioner, lockable, low magnetic response	22
MDE255A-YZ-LM	10 mm travel 2-axis (yz) micropositioner, low magnetic response	22
MDE255A-YZ-L-V	10 mm travel 2-axis (yz) micropositioner, lockable, vacuum compatible	22
MDE255A-YZ-L-V-LM	10 mm travel 2-axis (y_z) micropositioner, lockable, vacuum compatible, low magnetic response	22
MDE255A-YZ-M	10 mm travel 2-axis (vz) micropositioner with micrometers	22
MDE255A-YZ-M-L	10 mm travel 2-axis (yz) micropositioner with micrometer, lockable	22
MDE255A-YZ-V	10 mm travel 2-axis (yz) micropositioner, vacuum compatible	22
MDE255A-YZ-V-LM	10 mm travel 2-axis (yz) micropositioner, vacuum compatible, low magnetic response	22
MDF257	+1 mm travel 3-axis (xyz) micropositioner (MDE251 & MDE255A)	23
MDF257-M	+1 mm travel 3-axis (xyz) micropositioner with micrometers (MDE251-M & MDE255A-M)	23
MDE258A	10 mm travel 2-axis (xy) micronositioner	22
MDE258A-I	10 mm travel 2-axis (xy) micropositioner lockable	22
MDE258A-L-LM	10 mm travel 2-axis (xy) micropositioner, lockable low magnetic response	22
MDE258A-LM	10 mm travel 2-axis (xy) micropositioner, low magnetic response	22
MDE258A-L-V	10 mm travel 2-axis (xy) micropositioner, lockable, vacuum compatible	22
MDE258A-L-V-LM	10 mm travel 2-axis (xy) micropositioner, lockable, vacuum compatible, low magnetic response	22
MDE258A-M	10 mm travel 2-axis (xy) micropositioner with micrometers	22
MDE258A-M-I	10 mm travel 2-axis (xy) micropositioner with micrometers	22
	10 mm travel 2 axis (xy) micropositioner with micrometers, lockable	22
	10 mm travel 2 avis (x) micropositioner, vacuum compatible law magnetic response	22
	10 mm travel 2-axis (xy) micropositioner, vacuum companiole, low magnetic response	22
MDE250A	10 mm travel 3-axis (xyz) micropositioner	22
MDE259A-L	10 mm travel 3-axis (xyz) micropositioner, lockable	22
MDE259A-L-LIM	10 mm travel 3-axis (xyz) micropositioner, low magnetic response	22
	10 mm travel 3-axis (xyz) micropositioner, low magnetic response	22
MDE259A-L-V	10 mm travel 3-axis (xyz) micropositioner, lockable, vacuum compatible	22
MDE259A-L-V-LIVI	10 mm travel 3-axis (xyz) micropositioner, lockable, vacuum compatible, low magnetic response	22
MDE259A-M	10 mm travel 3-axis (xyz) micropositioner with micrometers	22
MDE259A-M-L	10 mm travel 3-axis (xyz) micropositioner with micrometers, lockable	22
MDE259A-V	10 mm travel 3-axis (<i>xyz</i>) micropositioner, vacuum compatible	22
MDE259A-V-LIM	10 mm travel 3-axis (xyz) micropositioner, vacuum compatible, low magnetic response	22
MDE261A	5 mm travel single-axis (x) micropositioner	24
MDE261A-L	5 mm travel single-axis (x) micropositioner, lockable	24
MDE261A-L-LM	5 mm travel single-axis (x) micropositioner, lockable, low magnetic response	24
MDE261A-LM	5 mm travel single-axis (x) micropositioner, low magnetic response	24
MDE261A-L-V	5 mm travel single-axis (x) micropositioner, lockable, vacuum compatible	24
MDE261A-L-V-LM	5 mm travel single-axis (x) micropositioner, lockable, vacuum compatible, low magnetic response	24
MDE261A-M	5 mm travel single-axis (x) micropositioner with micrometer	24
MDE261A-M-L	5 mm travel single-axis (x) micropositioner with micrometer, lockable	24
MDE261A-V	5 mm travel single-axis (x) micropositioner, vacuum compatible	24
MDE261A-V-LM	5 mm travel single-axis (x) micropositioner, vacuum compatible, low magnetic response	24
MDE261A-XZ	5 mm travel 2-axis (xz) micropositioner	24

C MDE154 clamp set included
 UNC threaded version available
 H Right-hand and left-hand version available

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Product	Description	Page
MDE261A-XZ-L	5 mm travel 2-axis (xz) micropositioner, lockable	24
MDE261A-XZ-L-LM	5 mm travel 2-axis (xz) micropositioner, lockable, low magnetic response	24
MDE261A-XZ-LM	5 mm travel 2-axis (xz) micropositioner, low magnetic response	24
MDE261A-XZ-L-V	5 mm travel 2-axis (xz) micropositioner, lockable, vacuum compatible	24
MDE261A-XZ-L-V-LM	5 mm travel 2-axis (xz) micropositioner, lockable, vacuum compatible, low magnetic response	24
MDE261A-XZ-M	5 mm travel 2-axis (xz) micropositioner with micrometer	24
MDE261A-XZ-M-L	5 mm travel 2-axis (xz) micropositioner with micrometer, lockable	24
MDE261A-XZ-V	5 mm travel 2-axis (xz) micropositioner, vacuum compatible	24
MDE261A-XZ-V-LM	5 mm travel 2-axis (xz) micropositioner, vacuum compatible, low magnetic response	24
MDE261A-YZ	5 mm travel 2-axis (yz) micropositioner	24
MDE261A-YZ-L	5 mm travel 2-axis (yz) micropositioner, lockable	24
MDE261A-YZ-L-LM	5 mm travel 2-axis (yz) micropositioner, lockable, low magnetic response	24
MDE261A-YZ-LM	5 mm travel 2-axis (yz) micropositioner, low magnetic response	24
MDE261A-YZ-L-V	5 mm travel 2-axis (yz) micropositioner, lockable, vacuum compatible	24
MDE261A-YZ-L-V-LM	5 mm travel 2-axis (yz) micropositioner, lockable, vacuum compatible, low magnetic response	24
MDE261A-YZ-M	5 mm travel 2-axis (yz) micropositioner with micrometer	24
MDE261A-YZ-M-L	5 mm travel 2-axis (yz) micropositioner with micrometer, lockable	24
MDE261A-YZ-V	5 mm travel 2-axis (vz) micropositioner, vacuum compatible	24
MDE261A-YZ-V-LM	5 mm travel 2-axis (vz) micropositioner, vacuum compatible, low magnetic response	24
MDE262A	5 mm travel 2-axis (xv) micropositioner	24
MDE262A-L	5 mm travel 2-axis (xy) micropositioner, lockable	24
MDE262A-L-LM	5 mm travel 2-axis (xy) micropositioner, lockable, low magnetic response	24
MDE262A-LM	5 mm travel 2-axis (x) micropositioner, low magnetic response	24
MDE262A-L-V	5 mm travel 2-axis (xy) micropositioner, lockable, vacuum compatible	24
MDE262A-L-V-LM	5 mm travel 2 axis (x) micropositioner, lockable, vacuum compatible, low magnetic response	24
MDE262A-M	5 mm travel 2-axis (xy) micropositioner with micrometer	24
MDE262A-M-I	5 mm travel 2-axis (x) micropositioner with micrometer lockable	24
MDE262A-V	5 mm travel 2-axis (xy) micropositioner vacuum compatible	24
MDE262A-V-I M	5 mm travel 2-axis (xy) micronositioner, vacuum compatible, low magnetic response	24
MDE263A	5 mm travel 3-axis (xyz) micropositioner	24
MDE263A-I	5 mm travel 3-axis (xyz) micropositioner lockable	24
MDE263A-L-LM	5 mm travel 3-axis (xyz) micropositioner, lockable low magnetic response	24
MDE263A-LM	5 mm travel 3-axis (xyz) micropositioner, low magnetic response	24
MDE263A-L-V	5 mm travel 3-axis (xyz) micropositioner, lockable vacuum compatible	24
MDE263A-L-V-LM	5 mm travel 3-axis (xyz) micropositioner, lockable, vacuum compatible, low magnetic response	24
MDE263A-M	5 mm travel 3-axis (xyz) micropositioner with micrometer	24
MDE263A-M-I	5 mm travel 3-axis (xyz) micropositioner with micrometer lockable	24
MDE263A-V	5 mm travel 3-axis (xyz) micropositioner vacuum compatible	24
MDE263A-V-I M	5 mm travel 3-axis (xyz) micropositioner, vacuum compatible, low magnetic response	24
MDE265	3 mm travel single-axis $\langle x \rangle$ micropositioner	25
MDE265-KN	3 mm travel single axis (x) micropositioner. knurled adjuster	25
MDE265-KN-LM	3 mm travel single axis (x) micropositioner, knurled adjuster low magnetic response	25
MDE265-KN-V	3 mm travel single axis (x) micropositioner, knurled adjuster, low magnetic response	25
MDE265-KN-V-I M	3 mm travel single axis (x) micropositioner, knurled adjuster, vacuum compatible, low magnetic response	25
MDE265-LM	3 mm travel single axis (x) micropositioner, low magnetic response	25
MDE265-V	3 mm travel single axis (x) micropositioner, vacuum compatible	25
MDE265-V-I M	3 mm travel single axis (x) micropositioner, vacuum compatible, low magnetic response	25
MDE266	3 mm travel 2-axis (x) micronositioner	25
MDE266-KN	3 mm travel 2-axis (xy) micropositioner knurled adjusters	25
MDE266-KN-LM	3 mm travel 2-axis (xy) micropositioner, knurled adjusters, low magnetic response	25
MDF266-KN-V	3 mm travel 2-axis (xy) micropositioner, knurled adjusters, vacuum compatible	25
MDF266-KN-V-I M	3 mm travel 2-axis (xy) micropositioner, knurled adjusters, vacuum compatible, low magnetic response	25
MDF266-LM	3 mm travel 2-axis (x) micropositioner, low magnetic	25
MDF266-V	3 mm travel 2-axis (xy) micropositioner, vacuum compatible	25
MDF266-V-I M	3 mm travel 2-axis (xy) micropositioner, vacuum compatible, low magnetic response	25
MDF267	3 mm travel 3-axis (xyz) micropositioner on base with M4 thread	25
MDF267-ID	3 mm travel 3-axis (xyz) micropositioner on base with M4 t instance 2-axis section	25
		20



Product	Description		Page
MDE267-KN	3 mm travel 3-axis (xxz) micronositioner on hase with M4 thread, knurled adjusters		25
	2 mm travel 2 axis (xyz) micropositioner on base with M4 thread, knurled adjusters		25
	3 mm travel 3 axis (xyz) micropositioner on base with M4 thread, knurled adjusters, low magnetic response		25
MDE267-KNLVLI M	3 mm travel 3-axis (xyz) micropositioner on base with M4 thread, knurled adjusters, vacuum compatible low magnetic response		25
MDE267-LM	3 mm travel 3-axis (xyz) micropositioner on base with M4 thread, Numeu adjusters, vacuum compatible, low magnetic response		25
MDE267-W	3 mm travel 3-axis (xyz) micropositioner on base with M4 thread, yacuum compatible		25
MDE267-V-I M	3 mm travel 3-axis (xyz) micropositioner on base with M4 thread, vacuum compatible low magnetic response		25
MDE268	3 mm travel 2-axis (xy_2) micropositionar		25
MDE268_KN	3 mm travel 2 axis (x_2) micropositioner knurled adjusters		25
MDE268-KN-I M	3 mm travel 2-axis (x_2) micropositioner, knurled adjusters low magnetic response		25
MDE268-KN-V	3 mm travel 2 axis (x_2) micropositioner, knurled adjusters, vacuum compatible		25
MDE268-KN-V-LM	3 mm travel 2-axis (x_2) micropositioner, knurled adjusters, vacuum compatible low magnetic response		25
MDE268-LM	3 mm travel 2-axis (x_2) micropositioner, hw magnetic response		25
MDE268-V	3 mm travel 2-axis (x_2) micropositioner, how magnetic response		25
MDE268-V-I M	3 mm travel 2-axis (x_2) micropositioner, vacuum compatible low magnetic response		25
MDE269	3 mm travel 3-axis (xz) micropositioner		25
MDE269-KN	3 mm travel 3-axis (xyz) micropositioner knurled adjusters		25
MDE269-KN-I M	3 mm travel 3-axis (xyz) micropositioner, knurled adjusters, low magnetic response		25
MDE269-KN-V	3 mm travel 3-axis (xyz) micropositioner, knurled adjusters, vacuum compatible		25
MDE269-KN-V-I M	3 mm travel 3-axis (xyz) micropositioner, knurled adjusters, vacuum compatible, low magnetic response		25
MDE269-I M	3 mm travel 3-axis (xyz) micropositioner, low magnetic response		25
MDE269-V	3 mm travel 3-axis (xyz) micropositioner, vacuum compatible		25
MDE269-V-I M	3 mm travel 3-axis (xyz) micropositioner, vacuum compatible, low magnetic response		25
MDE270	Precision till stage kinematic gimbal with clamps		28
MDE273	Adantor plate for MDE270 precision tilt stage		29
MDE274	Adaptor block for MDE270 precision tilt stage M4 thread for nost mount: also compatible with 255 Series micropositioner		29
MDE276	4-axis micronositioner (MDE270 & MDE251)		28
MDE276-M	4-axis micropositioner with micrometers (MDE270 & MDE251-M)		28
MDF277	5-axis micropositioner (MDE270, MDE251, MDE255A & MDE274)		28
MDE277-M	5-axis micropositioner with micrometers (MDE270, MDE251-M, MDE255A-M & MDE274)		28
MDF282	Compact precision rotation stage. M6 threaded hore		26
MDE282-20	Compact precision rotation stage, 20 mm diameter clear hore		26
MDF282-20G	Compact precision rotation stage, 20 mm diameter clear bore		26
MDE282G	Compact precision rotation stage with vernier scale. M6 threaded bore		26
MDE283	Miniature precision rotation stage. M6 threaded bore		26
MDE283-8	Miniature precision rotation stage, 8 mm diameter clear bore		26
MDE292	Adaptor plate for optical table, compatible with MDE282 & 255 Series		29
MDE293	Adaptor plate for optical table, compatible with MDE283 & 260 Series		29
MDE330	3-axis (xvz) flexure stage without adjusters		6
MDE510	Fibre launch system for bare fibre (MDE122, MDE710, MDE150 & MDE148)		8
MDE510-FC	Fibre launch system for FC connectorised fibre (MDE122, MDE735, MDE150 & MDE148)		8
MDE510-SMA	Fibre launch system for SMA connectorised fibre (MDE122, MDE736, MDE150 & MDE148)	CEH	8
MDE510-ST	Fibre launch system for ST connectorised fibre (MDE122, MDE737, MDE150 & MDE148)	CEH	8
MDE511	Fibre launch system for bare fibre (MDE120, MDE711, MDE150 & MDE148)	CEH	8
MDE511-FC	Fibre launch system for FC connectorised fibre (MDE120, MDE735, MDE150 & MDE148)	CEH	8
MDE511-SMA	Fibre launch system for SMA connectorised fibre (MDE120, MDE736, MDE150 & MDE148)	CEH	8
MDE511-ST	Fibre launch system for ST connectorised fibre (MDE120, MDE737, MDE150 & MDE148)	CEH	8
MDE520	Polarisation-maintaining fibre launch system for bare fibre (MDE122, MDE717, MDE150 & MDE147)	CEH	9
MDE521	Polarisation-maintaining fibre launch system for bare fibre (MDE120, MDE718, MDE150 & MDE147)	CEH	9
MDE522	Polarisation-maintaining fibre launch system for bare fibre (MDE122, MDE718, MDE150 & MDE147)	CEH	9
MDE700	Ferrule holder for 2.0 mm to 4.5 mm diameter ferrules or GRIN lenses		15
MDE701	Ferrule holder for 1.0 mm to 2.0 mm diameter ferrules or GRIN lenses		15
MDE705	Fibre holder for 125/250 µm fibre held by vacuum (cladding) and clamp arm (iacket)		13
MDE709	Fibre holder with double v-groove for 125/250 µm fibre. clamp arm for cladding only		_
MDE710	Fibre holder with double v-groove for 125/250 µm fibre, clamp arms for cladding and iacket		13
MDE711	Fibre holder with single v-groove for 250 µm fibre, clamp arm for cladding only		13
MDE712-CCC	Custom single v-groove for MDE718 rotator; specify fibre diameter CCC in microns		16

Product	Description		Page
MDE715	Fibre holder for 125–400 µm fibre held by vacuum		13
MDE717	High precision fibre rotator with double v-groove for 125/250 μ m fibre, clamp arms for cladding and jacket	H	16
MDE718	Fibre rotator with single v-groove for 125 μ m fibre, clamp arm for cladding only		16
MDE720-125/250	Standard double v-groove for 125/250 µm fibre	1	4, 16
MDE720-CCC/JJJ	Custom double v-groove, specify fibre cladding diameter CCC/jacket diameter JJJ in microns	1	4, 16
MDE722	Fibre holder on spigot for MDE251 micropositioner; double v-groove for 125/250 µm fibre, clamp arms for cladding and jacket		13
MDE723	Fibre holder with double v-groove for 125/250 µm fibre, clamp arms for cladding and jacket, M4 thread for post mount		13
MDE730	Fibre holder for 265 Series micropositioners		13
MDE734	GRIN lens holder for lenses of diameter 1.0 mm to 2.0 mm or 2.0 mm to 3.0 mm (invertible v-groove)		15
MDE735	Fibre holder with receptacle for FC/PC connector		15
MDE736	Fibre holder with receptacle for SMA connector		15
MDE737	Fibre holder with receptacle for ST connector		15
MDE741-XX	Waveguide/device mount (basic), height 15 mm, length XX = 10, 14 or 30 mm (specify)		20
MDE742-XX	Waveguide/device mount (vacuum), height 15 mm, length XX = 10, 14 or 30 mm (specify)		20
MDE744-XX	Waveguide/device mount (basic), height 18 mm, length XX = 10, 14 or 30 mm (specify)		20
MDE745-XX	Waveguide/device mount (vacuum), height 18 mm, length XX = 10, 14 or 30 mm (specify)		20
MDE747	Waveguide/device mount with kinematic adjustment of pitch, roll and height		20
MDE750	Long reach fibre holder with two clamp arms and v-groove for 125/250 μm fibre	H	14
MDE751	Long reach fibre holder with receptacle for FC/PC connector		14
MDE752	Universal base for mounting to flexure stages; allows offset component mounting		18
MDE753	Long reach microscope objective holder		18
MDE850	10 mm travel 3-axis (xyz) micropositioner with horizontal mounting surface		22
MDE850-M	10 mm travel 3-axis (xyz) micropositioner with micrometers and horizontal mounting surface		22
MDE851	Adaptor plate to mount flexure stage accessories to 255 Series, MDE850 and MDE850-M	CE	22
MDE856	Adaptor block for 255 Series micropositioners, M4 thread		29
MDE857	Post mount adaptor (M4) for 265 Series and 260 Series micropositioners, vertical or rotational mounting		29
MDE858	Post mount adaptor (M4) for 265 Series and 260 Series micropositioners, horizontal mounting		29
MDE859	Adaptor for M4 post mounting of 280 Series rotation stages		29
MDE860	Adaptor plate, fits all flexure stage accessories	С	29
MDE881	Waveguide/device workstation with six independent axes of manipulation, 25 mm transverse travel on central section	С	20
MDE881-L	Waveguide/device workstation with six independent axes of manipulation, 50 mm transverse travel on central section	С	20
MDE883	Central module with precision roll/yaw and coarse pitch, 25 mm transverse motion	С	21
MDE883-L	Central module with precision roll/yaw and coarse pitch, 50 mm transverse motion	С	21
MDE884	Fibre array/crystal rotator (must be specified as left-hand version if for use with MDE185 pitch and yaw stage)	H	17
MDE889-60	Rack and pinion slide with adjustable end stop	H	21
MDE890	Waveguide/device mount with fine pitch control plus coarse x-axis adjustment		20



PRECISION POSITIONING FOR OPTICAL FIBRES AND DEVICES



Elliot Scientific Limited

Unit 11 Sandridge Park, Porters Wood, St Albans, AL3 6PH, United Kingdom Tel: +44 (0)1582 766300 Fax: +44 (0)1582 766340 www.elliotscientific.com sales@elliotscientific.com