

# Open loop stage MTP15/30/45/75/105

The MTP is an internally preloaded piezoelectric open loop translation device capable of moving up to  $105\mu$ m with very high resolution. The actuators offer a very stiff design that is capable of generating blocking forces as high as 1000N (MTP-15). This characteristic enables the actuator to drive demanding loads of up to a maximum 10kg (MTP-15) in the Z-axis.

Driving the MTP actuator over nominal range simply requires a 0V to 120VDC HV amplifier. However, if required, it is possible to achieve additional range by using a -20V to 120VDC capable HV amplifier. If a small form factor and closed loop performance is required the MTP can be used in conjunction with a Queensgate Instruments position measurement system. This provides capacitive position sensing for sub-nanometre precision with the benefit of independent sensor placement from the actuator. This allows the freedom to mount the sensor plates at any convenient point on the host fixture.

### Key features

- Metal case for protection
- Maximum load of up to 10Kg
- 15, 30, 45, 75 or 105  $\mu$ m travel options with sub-nanometer resolution
- Internal preload
- Reliable with a long lifetime
- Simple to install and compact for OEM applications
- Supported by a full range of accessories

#### **Applications**

- Optical cavity tuning
- Micro manipulation
- Fine position control
- Custom NanoPositioning devices

#### Suggested controller

NPS2100



MTP-30



MTP-45





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### **Specification**

Parameter	Symbol	Value					Units	Comments
Static physical								
Variant		15	30	45	75	105		
Material		Stainless steel						
Length		30	50	70	110	150	mm	
Diameter		10					mm	
Cable length		2000					mm	
*Range	<i>d<sub>xp·max</sub></i>	>15	>30	>45	>75	>105	μm	
Maximum load		10					Kg	Note 1
Stiffness		50	25	16	10	7	N/µm	
Stack capacitance		1.8	3.6	5.4	9.0	12.6	μF	
Dynamic physical (Typical values)								
Operating Voltage		-20 to +120					VDC	
Operating temperature		+10 to +50					°C	
Storage temperature 0 to +70 °C								
Relative humidity		5 to 95 (non-condensing)					%	
Error terms								
*Hysteresis (peak to peak)	$\delta_{xp\cdot \mathrm{hyst}}$	≤13					%	Note 2
*Linearity error (peak)	$\delta_{xp\cdot lin}$	≤6					%	Note 2

#### Notes

\*These parameters are measured and supplied with each mechanism

1. This is the maximum load for gravity acting in the Z-direction to avoid

damage to the stage mechanism.

2. Percent error over the full range of motion.





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