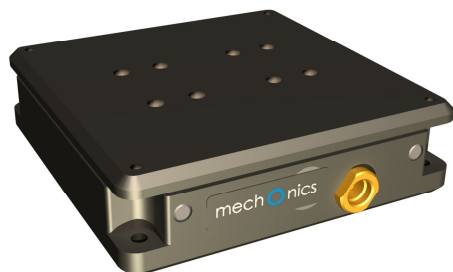


DS 40

**Miniature Translation Stages
with piezo electric inertial drive**



Technical Data

Travel:	11 mm
Max. speed:	1.2 mm/s (depends on controller)
Mass:	50 g
Electrical connector:	2pin MMCX-plug

Load characteristics

Max. load	
M_x, M_y, M_z	0.5 Nm
F_x (blocking force)	4.5 (5) N
F_y, F_z	30 N

Resolution (calculated)

Single step	~ 450 nm
1/16-step	~ 30 nm
(with controller CU 30)	
1/64-step	~ 10 nm
(with controller CF 30)	
Half step	~ 250 nm
Double step	~ 900 nm
(with controller CN 30)	

Guidance accuracy (without load)

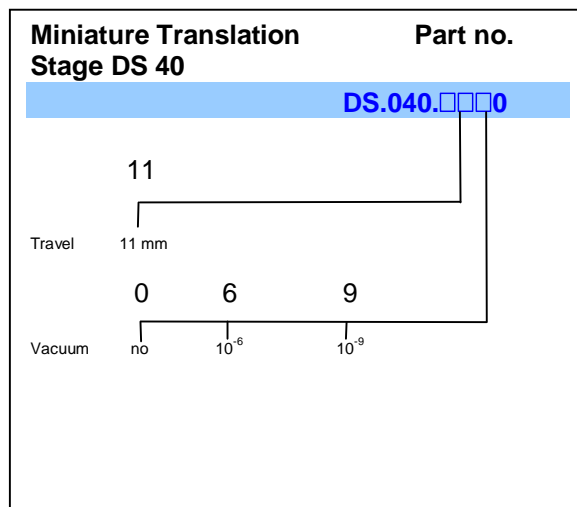
Yaw angle	< 20 arc sec
Pitch angle	< 60 arc sec
Vertical deviation	< 1 μ m
Lateral deviation	< 2 μ m

Specifications

- Piezo driven step motor with low hysteresis
- holds reached position without current
- step width about 20 nm (depends on controller)
- positioning accuracy better than 50 nm
- velocity up to 1.2 mm/s (depends on controller)
- only open-loop application
- xy combinations
- CNC-machined aluminium body
- precision ball bearing guides
- no limit switches necessary
- vacuum preparation optionally
- customized designs possible
- driven by hand-held (CN.030.0001)
or USB controller (CU.030.xx0x)
or USB controller (CF.030.xx0x)

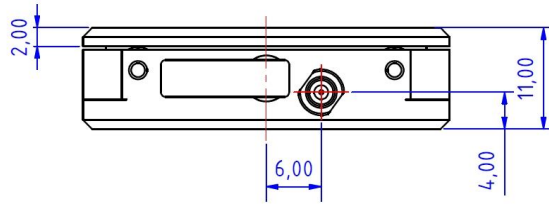
Application Examples

- Micro-/Nano Technology
- Bio Technology
- Microscopy
- Quality Control
- Metrology
- R & D

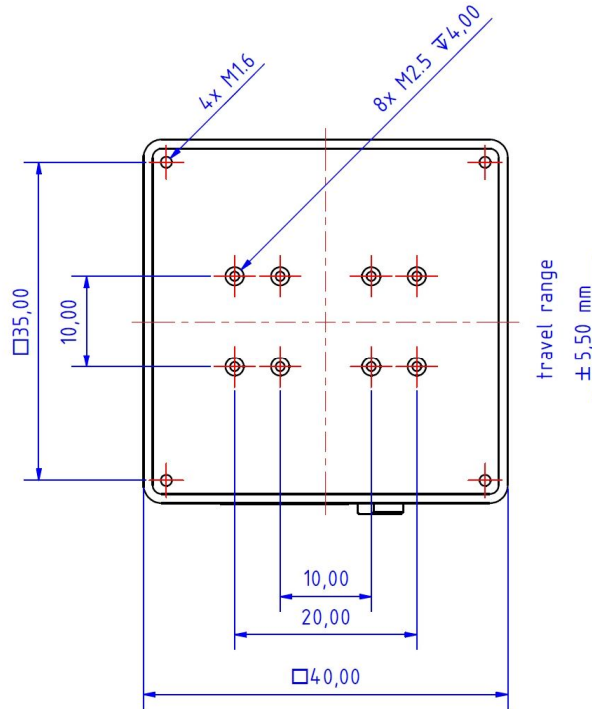


DS 40, 11 mm travel

Front view:



Top view:



Rear view:

