

## Series MICI 80 • 180 • 200

### Micrometer screw piezo drive

#### **Concept:**

The elements of the series MICI are well suited for improving the positioning accuracy of linear stages. They are piezoelectrical actuators which, in combination with micrometer screws, are mounted onto a linear stage. Preadjustment is done by the measuring screw and the final fine adjustment is made by the MICI element. Typically, the piezo driven system generates forces up to 200 N. The resolution is down to the sub-nm range.

The major advantage of the MICI system is that it can be installed into an existing system easily. Your system can be upgraded to achieve sub-nm resolution.

The MICI 80 and MICI 200 elements are compatible with micrometer drives model 152-401, 152-402 and 197-101 from "Mitutoyo and MICI 180 elements are compatible with "NEWPORT" micrometer drives model SM13.

#### **Specials:**

In the design and resonant frequency the new systems offer outstanding features: The piezoelectrical driven systems of the MICI series have been developed in a small and compact design, they offer a range of motion from 80  $\mu$ m (MICI 80), 180  $\mu$ m (MICI 180) up to 250  $\mu$ m (MICI 200) in open loop. Based on their sophisticated flexure hinge design, the resonant frequencies go up to 990 Hz for the MICI 80.

Additionally, the MICI 80 is designed for moving high load masses. A load of up to 20 kg can be adjusted with precision.

As an option, a positioning sensor guarantees extremely high positioning stability and reproducibility.

Piezo actuators also function in cryogenic environments, with a decreasing extension behavior.





MICI 180 SG

#### Product highlights:

- motion of up to 250 µm
- high precision adjustment of linear positioner
- motion without mechanical play
- precise adjustment of heavy loads
- MICI 180 compatible with micrometer drives series SM13 from "Newport"
- MICI 80 and 200 are compatible with micrometer drives 152-401, 152-402 and 197-101 from "Mitutoyo"

#### Application examples:

- quality control
- automation
- fine adjustment of optical components
- micro assembly



MICI\_80-200\_ds\_Rev05\_2017-10-25



# Series MICI 80 • 180 • 200

### Technical data

		Unit	MICI 80	<b>MICI 180</b>	<b>MICI 200</b>
part no.		-	S-702-00	S-704-00	S-703-00
axis		-	x		
motion open loop (±10%)*		μm	80	180	250
capacitance (±20%)**		μF	1.8	2.6	7.2
resolution open loop***		nm	0.1	0.4	0.56
resonant frequency (w/o microme- ter drive)		Hz	990	580	332
resonant frequency with 50g load		Hz	-	-	235
stiffness		N/µm	1.8	0.61	0.46
max. push forces		Ν	216	144	110
max. pull forces		Ν	22	14	11
voltage range		V	-20+130		
connectors	standard version	-		LEMO 0S.302	
	digital version	-	D-Sub 15		
cable length		m	1		
material		-	stainless steel		
dimensions (l x w x h)		mm³	64x27x33.5	64x27x35.4	85x28x36.5
weight (w/o micrometer drive)		g	180	165	280

\* typical value measured with NV 40/3 controller (closed loop: NV 40/3 CLE)

\*\* typical value for small electrical field strength

\*\*\* The resolution is only limited by the noise of the power amplifier and metrology.

	IICI with integrated uge feedback sensor		MICI 80 SG	MICI 180 SG	MICI 200 SG	
part no.		-	S-702-01	S-704-01	S-703-01	
motion closed loop (±0,2%)*		μm	64	144	200	
integrated measurement system		-	strain gauge			
resolution closed loop***		nm	2	4	6	
typ. repeatability*		nm	8	18	15	
connector sensor	standard version	-	LEMO 0S.304			
	external amplifier box	-	ODU 4pin			
	digital version	-	(integrated into voltage connector D-Sub15)			
cable length		m	1.2	1.2	2	
dimensions (I x w x h)		mm³	64x27x33.5	64x27x35.4	85x28x36.5	
weight		g	185	170	280	
max. push forces		Ν	22	14	11	



phone: +49 (3641) 66880 • fax: +49 (3641) 668866 info@piezojena.com • <u>http://www.piezosystem.de</u>



# Series MICI 80 • 180 • 200

### Additional variations

Product name	Description	Specials	Part. No.
MICI xxx SG <b>D</b> igital	Version for digital controller series d-Drive and the analogue controller of the series NV 40/3CLE in combi- nation with additional functional- ities: Interchange ability, ASI, ASC	Connector Sub-D 15	S-XXX-01D
MICI xxx SG <b>E</b> xtern	Version with sensor pre-amplifier for the use of additional functionalities: Interchange ability, ASI	Connector sensor ODU 4pin	S-XXX-01 <b>E</b>
MICI xxx Vacuum	Compatible for vacuum application down to 10^-7hPa****	60cm cable length vacuum side; 2m cable length air side	S-XXX-02

Rights reserved to change specifications as progress occurs without notice!



phone: +49 (3641) 66880 • fax: +49 (3641) 668866 info@piezojena.com • http://www.piezosystem.de

MICI\_80-200\_ds\_Rev05\_2017-10-25