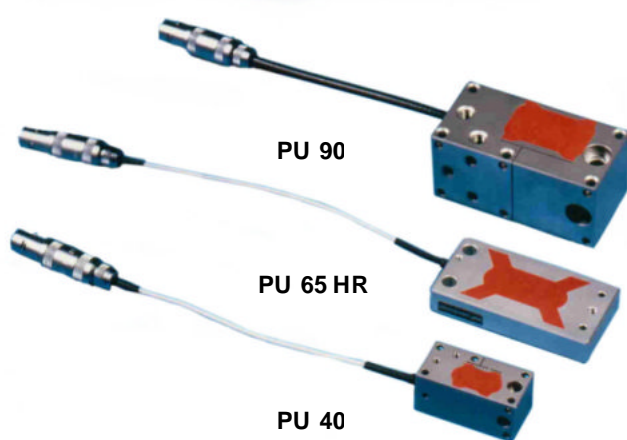


series PU

- **high mechanical stability because of high stiffness**
- **able to move up to a 60 kg mass**
- **accurate parallel motion because of parallelogram construction**
- **motion without mechanical play**
- **high resolution in nm and sub nm range**
- **integrated lever transmission**
- **motion up to 108 µm**
- **xy and xyz configurations are possible**
- **precision pin holes allow precision mounting**



applications:

- universal application for 1D, 2D and 3D systems
- mechanical engineering, precision tool making
- automation

PU translators consist of only one metallic part. That means that they show excellent mechanical stability and, because they are pre-loaded, can work dynamically. These actuators can support loads up to 600 N and, generate single axis motion from 40 to 100 microns.

A special translator, the PU 65 HR, is optimized to have a high

series PU part no.	unit	PU 40 T-506-00	PU 90 T-501-00	PU 100 T-502-00	PU 100 HL T-503-00	PU 65 HR T-509-00
motion ($\pm 10\%$)**	µm	40	90	100	108	65
combinable up to 3 axes	-	yes	yes	yes	yes	no
max. voltage	V	150	150	150	150	150
capacitance ($\pm 20\%$)***	nF	700	1700	3400	6700	1700
resolution open loop*	nm	0.075	0.16	0.18	0.18	0.12
resonant frequency	Hz	1270	350	390	510	1320
stiffness	N/µm	0.8	1.5	1.7	2.4	0.75
force generation	N	32	135	170	250	50
max. load	N	100	150	300	600	20
connector	-	LEMO OS 302	LEMO OS 302	LEMO OS 302	LEMO OS 302	LEMO OS 302
weight	g	27	72	72	174	28
dimensions	length L	mm	28.5	50.5	50.5	50
	width B	mm	14	25	25	26
	height H	mm	14	25	25	9
	C	mm	10	20	20	-
	E	mm	8	15	15	-
	J	mm	4	5	5	-
M	mm	M2 x 3	M4 x 6	M4 x 6	M4 x 6	-
N	mm	Ø 2.2 G7 x 4	Ø 2.5 G7 x 4	Ø 2.5 G7 x 4	Ø 2.5 G7 x 4	-
P	mm	Ø 2.2 / Ø 4 x 4	Ø 4.4 / Ø 8 x	Ø 4.4 / Ø 8 x	Ø 4.4 / Ø 8 x	-

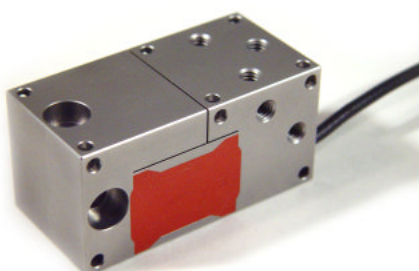
* measured with E-103-18 amplifier

** typical value measured with -10V to 150V

*** typical value for small electrical field strength

PU with integrated measurement system:

series PU with integrated measurement system part no.	unit	PU 40 SG T-506-01	PU 90 SG T-501-01	PU 90 CAP T-501-06	PU 100 SG T-502-01	PU 100 HL SG T-503-01	PU 100 CAP T-502-06	PU 100 HL CAP T-503-06
motion** open loop	µm	40	90	90	100	108	100	100
closed loop	µm	32	72	72	80	86	80	80
dimensions	-	(PU 40)	(PU 90)	see drawing	(PU 100)	(PU 100)	see drawing	see drawing
non-linearity**	%	0.17	0.33	0.07	0.08	0.2	0.04	0.11
repeatability**	nm	33	132	31	28	26	8	30



specifications:

operating voltage: -10 to +150 V
 temperature range: -20 to 80 °C
 housing: stainless steel/ aluminium
 connector: LEMO
 cable length: 1 m

options:

- integrated measurement systems for closed loop control (strain gauge, accurate to typically better than 0.2%, capacitive typ. 0.05%), repeatability 8-35 nm
 - other materials (nonmagnetic stainless steel; anodized aluminum; titanium)
 - application for vacuum and low temperature
- Other modification available upon request.



PU 100 CAP

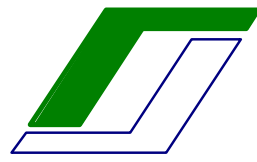
PU XYZ configurations:

series PU XYZ	PU XYZ 40	PU XYZ 90	PU XYZ 100
part no.	T-507-00	T-504-00	T-505-00
motion in xyz (±10%)** in µm	100 x 100 x 100	90 x 90 x 90	100 x 100 x 100

** typical value measured with -10V to 150V

PU xyz 100 with strain gauge measurement systems available upon request.

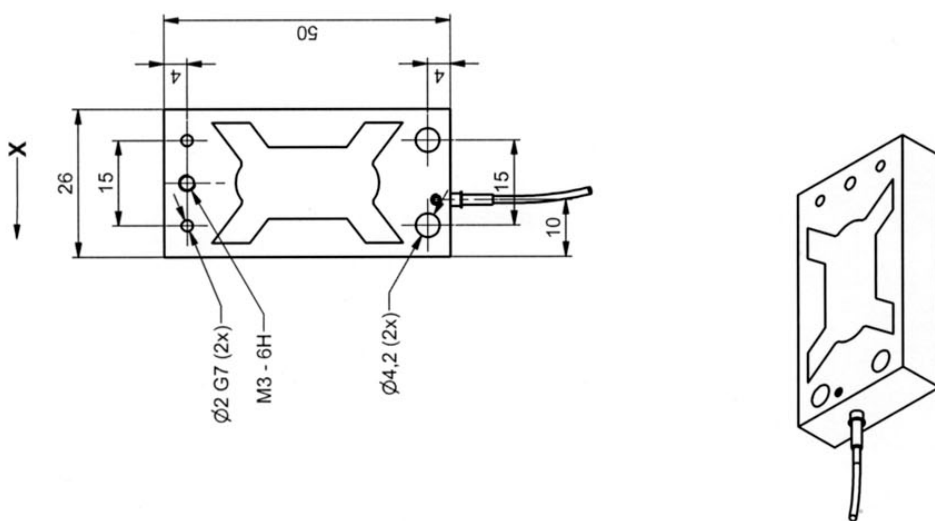
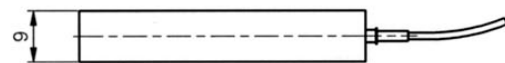
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**COMPETENCE
IN PRECISION**

ORIGINAL

part-no	PU65HR
file name	PT50900
OK design	08 APR. 2006
scale	1:1
customers drawing	<i>piezosystem jena</i>



piezosystem jena GmbH

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