

LA Linear Actuator

# For Applications in Ultra-High-Vacuum and Cryogenic Environment

Motors for use in vacuum should not only withstand the vacuum (no bursting of air inclusions), they must not contaminate the vacuum either. Through many years of experience with special materials for use in Space, we have put a focus on materials with minimal molecular outgassing and high heat resistance. This is the prerequisite for a high vacuum quality and genuine measurement results in scientific and medical applications.

For exact positioning in vacuum, stepper motors are therefore particularly suitable because they can precisely position even without sensitive feedback providers. Therefore phytron linear actuators can be used in particularly challenging environmental con-

ditions (radiation, cryo-temperatures).

Since stepper motors do not generate jitter effects while holding a position, this technology is ideal for precisely aligning optical instruments, mirrors, antennas or samples e.g. in high-resolution microscopes, particle accelerators or molecular analysis devices

phytron LA linear actuators for cryo (UHVC1;UHVC2) and UHV (UHVS) are completely dry lubricated.

# in focus













- 2-phase stepper motor
- diameter 25 mm
- linear speed 1.5 mm/s
- linear stroke 13 mm
- Spindelsteigung 1 mm
- positioning accuracy <0,01 mm
- operating temperature
  - cryo version: UHVC1: -196 to -50 °C UHVC2: down to -269 °C (on demand)
- UHV version (UHVS): -40 to +200 °C
- rotatory encoder with switching cam
- linear limit switches for stroke limitation
- temperature evaluation
- mounting position: any
- lifetime (worst case) 100 000 strokes min.

#### **Options**

• VGPL precision planetary gear

## Highlight



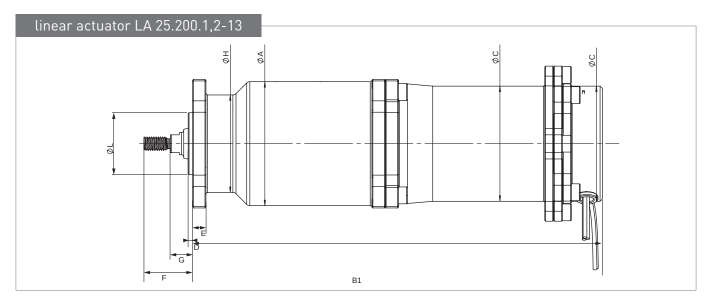
#### Cleanliness

phytron motors for use in ultra high vacuum (UHV) contain only materials that also meet the requirements of the ECSS (European Space regulations). Thus, each material has a maximum TML (Total Mass Loss) value < 1% and a maximum CVCM (Volatile Mass Losses) value < 0.1 %. You will receive your UHV motor, double-wrapped and vacuum sealed..

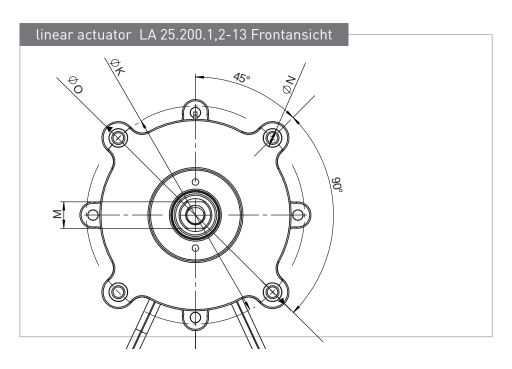
phytron

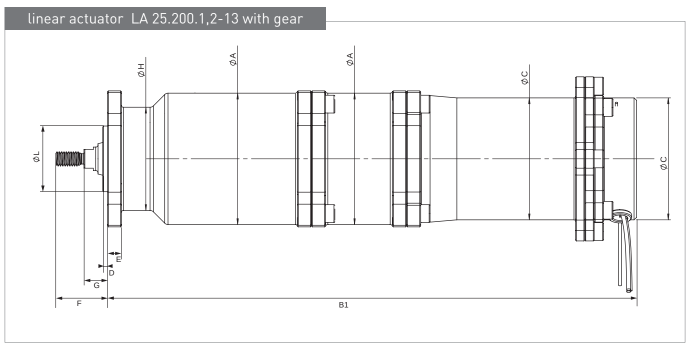
# Extreme

	operating temperature [°C]	vacum class [hPa]	temperature sensor	radiation- resistant up to [J/kg]	conditioning of the components	first outgassing at phytron	TML	CVCM
UHVS 1) solid lubrication	-40+200	10 <sup>-11</sup>	Тур К	106	yes	yes	<1	<0.1
UHVC1 1) Cryo 1 solid lubrication	-19650 <sup>1)</sup>	10 <sup>-11</sup>	Тур К	106	yes	-	<1	<0.1
UHVC2 1]2] Cryo 2 solid lubrication	-26950 <sup>1)</sup>	10 <sup>-11</sup>	Тур К	106	yes	-	<1	<0.1



	electrical characteristics				mechanical characteristics																	
LA standard 200-steps 4 lead parallel	current/ phase I <sub>N</sub>	resistance/ phase	inductivity/ phase	max. operating voltage	AWG	mass	force max.	max. spped	max. frequency (full step)		dimensions in mm											
	А	Ω	mH	$V_{DC}$		kg	N	mm/s	Hz	А	B1	С	D	Е	F	G	Н	K	L <sup>1]</sup>	М	N	0
25.200.1.2	1.2	0.95	0.4	24	26	0.23	10	1.5	300	28	92.5	26	1	3	1124	5	22	33	14	4	2.8	38

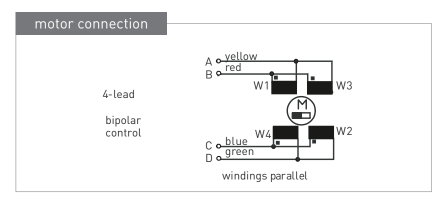


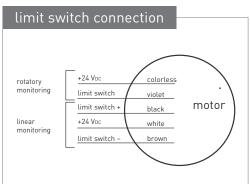


dim	ensior	าร																		
	stepper	gear	force max.	speed max. [mm/s]	frequency max.	dimensions in mm													mass	
gear	size stag	stage	age [N]	speed max. [mm/s]	[Hz] (full step)	Α	B1	С	D	Е	F	G	Н	K	L	М	N	0	(motor and gear) [kg]	
VGPL 22	25	5:1	30	0.3	300	28	112.8	26	1	3	1124	5	22	33	14	4	2.8	38	0.320	

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## Extreme





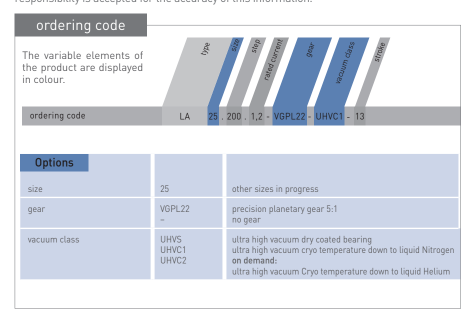
### control electronics for vacuum application: phyMOTION<sup>TM</sup>

#### modular stepper motor controller for in-vacuum applications



The  $phyMOTION^{TM}$  controller is ideally equipped for the demands of in-vacuum projects. Beside the encoder evaluation (differential incremental encoder with quadrature signals, absolute encoder acc. to SSI standard, BiSS- and EnDat-encoder) a resolver and temperature sensor evaluation of each axis is possible for monitoring of the driven motors. This functions can be integrated as optional submodules of each axis – in addition to the default limit switch evaluations of each axis. The better part of cabling effort is eliminated because the power stages are already integrated.

All illustrations, descriptions and technical specifications are subject to modifications; no responsibility is accepted for the accuracy of this information.



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