# MUK SERIES

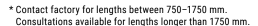
## PBC Linear.

### Screw Driven Linear Actuator

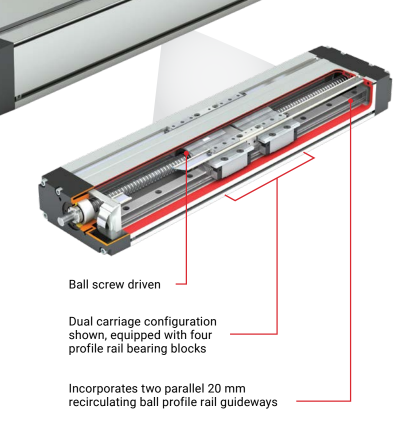
#### **Features and Benefits**

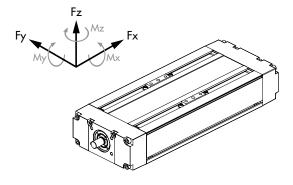
- Incorporates two 20 mm recirculating ball profile rail guideways
- Load capabilities up to 11200 N
- Single or dual carriage options available
- Class 7 (52 µm/300 mm) travel accuracy ball screw is standard, consult factory for other options
- Compact aluminum profile incorporates t-slots for easy sensor mounting

Technical Data										
Size		UK65		MUK65-2						
<u> </u>	Sing	le Carr	iage	Dual Carriage						
Carriages				1			2			
Max Body Length	lax Body Length mm			1750*		1750*				
Min Body Length		mm		150			250			
Lead		mm	5	10	20	5	10	20		
Screw Diameter		mm		20			20			
Base Weight		kg		2.8			4.1			
Add per 100 mm kg				0.75		0.75				
Inertia Moment	lx	cm <sup>4</sup>	90			90				
	ly	cm <sup>4</sup>	687			687				
Max Load	fx	n	3597	2996	1798	3597	2996	1798		
	fy	n		8500		11200				
	fz	n		8500		11200				
Max Moments	mx	nm	550			950				
	my	nm		330		1150				
	m=	nm		220		1150				

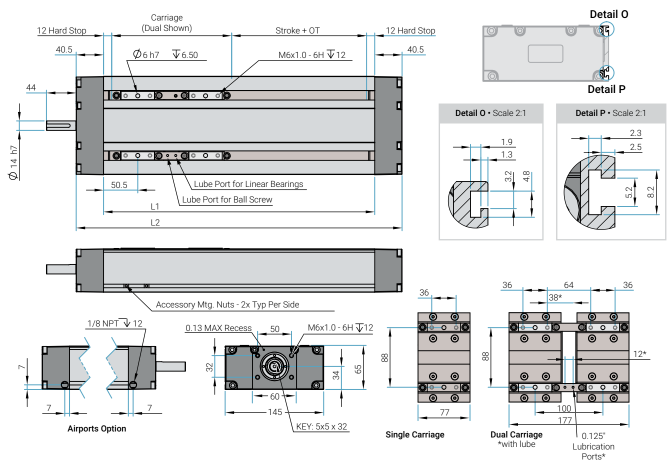


Note: The moments and loads above are maximum values. For further information, contact PBC Linear. Class 7 (52  $\mu$ m/300 mm) travel accuracy ball screw is standard.





#### **Dimensional information**



Dimensions	Single Carriage	Dual Carriage				
L1 (Body Length)	Stroke + 77 + $24^1$ + $40^2$	Stroke + 177 + 24 <sup>1</sup> + 40 <sup>2</sup>				
L2	Body Length + 81					

- 1 = 24 mm hard stop (12 mm each end)
- 2 = 40 mm recommended over travel

#### **Ordering Information**

MUK	65	-	0500	-	20	05	-	1	-	R	A	-	A
Series	Size		Body Length		Screw Diameter	Screw Pitch		Carriages		Screw Type	Shaft Version		Air Ports
MUK	65 x 145		MAX 1750 mm*		020 mm	05 = 5 mm 10 = 10 mm 20 = 20 mm		1 = Single 2 = Dual 3 = Dual + Lube Ports		Rolled Screw with Ball Recirculating	A = Without Key Shaft B = With Key Shaft		0 = None A = Airport

<sup>\*</sup> Contact factory for lengths between 750–1750 mm. Consultations avaiable for lengths longer than 1750 mm.



Visit **pbclinear.com** for Product Information and 2D/3D CAD Downloals

Call 1-800-962-8979 for Technical and Application Information

6402 E. Rockton Rd. Roscoe, Illinois 61073 USA +1.815.389.5600 • Fax: +1.815.389.5790 The data and specifications in this publication have been carefully compiled and are believed to be accurate and correct. However, it is the responsibility of the user to determine and ensure the suitability of PBC Linear® products for a specific application. PBC Linear only obligation will be to repair or replace without charge, any defective components if returned promptly. No liability is assumed beyond such replacement. Specifications are subject to change without notice. LITMUK-003 r12 (01-2022)