



# **LINX® M-SERIES**

Highly Dynamic Motion Systems

## **AT A GLANCE**

- Highly dynamic
- Continuous force range of 80N to 287N
- Peak force up to 1,200N
- Modular heatsink
- Integrated position feedback
- Pneumatics retrofit friendly



# THE LINX® RANGE



Zero net attractive forces improve efficiency with no down force, extending machine life.



## LINX® IS BETTER

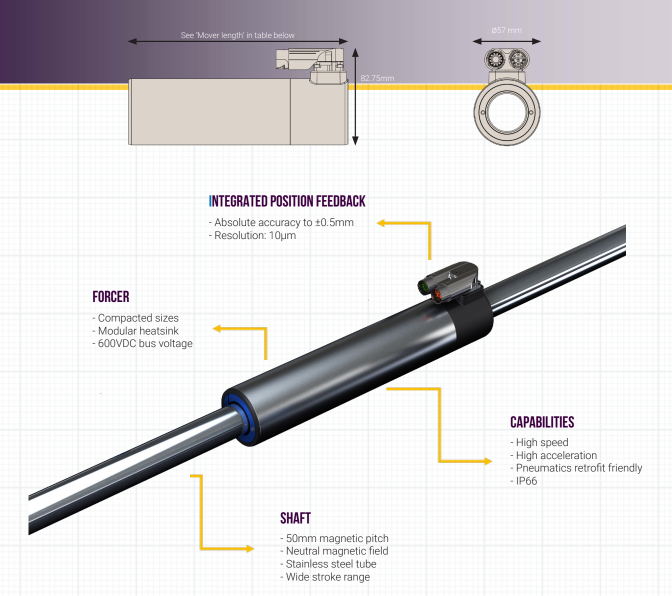
Our cylindrical linear motor design provides improved performance at a lower cost when compared to conventional flat linear and rotary motors.

### **FIT YOUR APPLICATION**

The LinX<sup>®</sup> linear motor range are available in a variety of different sizes to allow for application specific solutions.

#### **PROTECTION IS KEY**

The motors are fully sealed rated to IP66, ensuring they are perfect for automation, machine tool, and food processing systems.



Product Co	nda I	Mover gth (mm)	Shaft OD (mm)	Continuous Force (N)*	Peak Force (N)	Continuous Current (ARMS)	Peak Current (A)	Resistance 25° C (Ω)	Inductance (mH)	Force Constant (N/ARMS)	Weight (kg)
TLMM-15	P0	221	30	80	643	2.16	15.7	6.05	5.77	41	1.6
TLMM-15	Н0	221	30	80	643	1.09	7.85	24.2	23.1	82	1.6
TLMM-22I	P0	296	30	120	965	3.25	23.6	4.03	3.85	41	2.3
TLMM-30	P0	371	30	155	1287	4.2	31.4	3.02	2.88	41	3.0
TLMM-30	Н0	371	30	155	1287	2.09	15.7	12.08	11.52	82	3.0

ALL SPECIFICATIONS ARE FOR REFERENCE ONLY. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

\* CONTINUOUS FORCE IS SPECIFIED UNDER NATURAL CONVECTION WITH HEATSINK. THIS CAN BE IMPROVED UNDER FORCED AIR COOLING OR FLUID COOLING CONDITIONS.

Olsen Actuators and ANCA Motion reserve the right to technical changes.



Olsen Actuation UK Ltd The Innovation Centre Sci-Tech, Keckwick Lane Daresbury Cheshire WA4 4FS

www.olsenactuators.com
Tel: 01925 202 127
info@olsenactuators.com



Get in touch with Olsen for further information, tech specs and case studies