

VOICE COIL ACTUATOR

MI-MMA Series



Increase the overall performance and quality of your systems with the direct drive motor technology of Magnetic Innovations.

EN VCA V2020-02

1



Are you having problems with?

- High system cost
- High maintenance cost
- Moving wires, causing system failure
- Control complexity
- Poor motor life

If so, you are looking for our Voice Coil Actuators!

The design of the Moving Magnet Voice Coil Actuators have been proven in various high end industrial equipment. These actuators can be applied frequently where high speed and high force density are required. Key parameters of our motor are:

- Compact design
- No heat load on the moving part
- Suitable for vacuum environments
- High peak and continuous force possible
- Very high acceleration
- A fair price

MMA Series: Frameless Voice Coil Actuators

Frameless means there's no bearing or guiding system provided with the actuator. This allows engineers to optimise their design and embed the motor in a way that is best suited for their application. These actuators are also applicable in applications in a vacuum environment. With a Frameless Voice Coil Actuator you can count on a motor with high speed, high force density, high reliability and a long lifetime.



MMA Actuator Series Performance Parameters

The MI-MMA series are patented. The working principle of the moving magnet voice coil actuators is that the moving part is a magnet. The coils are attached to the static part of the actuator which enables a good thermal path. The absence of moving wires leads to a very high reliability and does not limit the achievable accelerations and speeds. In the basics this actuator, operates as a linear single phase DC-motor.

Parameter [unit]	Models MI-MMA Series			
	1555*	3070*	6033	9050
OD [mm] ¹	15	30	60	90
Height [mm] ¹	55	70	33	50
Stroke [mm] ¹	18	25	8	12
F continuous [N] middle position ²	2,5	15	38.4	114
F peak [N] ³	6	60	259	665
Moving mass [kg]	0.015	0.075	0.13	0.5

^{*}Preliminary info for models 1555 and 3070

Frameless Voice Coil Actuator

Mechanical drawings are available upon request.



¹ Standard range. Other dimensions and force ranges available upon request.

² Continuous force at 40°C ambient and 120 °C coil temperature

³ Peak force for 10 sec. at 25°C ambient and 155 °C coil temperature



GO DIRECT DRIVE!

Compact actuator design with high dynamic capability and high force density to suit your linear motion system.

This information is confidential. All rights are reserved, reproduction in whole or in part is prohibited without written consent from Magnetic Innovations B.V.

For more detailed information please contact us via info@magneticinnovations.com