THE ADVANTAGE

Magnetic arrays allow for new devices to be created. From a pulley with diameters as small as 58mm (2.28"), to balcony designed hubs which are mounted from one side, allowing for quick installation of endless belts down to 90mm (3.5") widths, or "Multi-Drives" which control up to four belts at different speeds/direction on the same plane.



To learn more about Mag-Drive technology, visit:

www.OneMotion.info





(479) 358-1173 Sales@onemotion.info



The conventional motor and gearbox has been replaced with rare earth magnets. The result is a hygienic design that offers improvement in the efficiency, performance & reliability of your systems, processes and machinery.





Magnetic Direct Drive **Technology**

A NEW, INNOVATIVE **APPROACH** TO ROTARY



EFFICIENCY · RELIABILITY · HYGIENIC · PERFORMANCE

EFFICIENCY

One Motion[™] Mag-Drives create rotary motion by applying electromagnetic force to magnets. The magnets are specially shaped to create a high pole count, resulting in high mechanical power. By rotating the outer shell directly, there is less electrical consumption with efficiency above 90%.

- 55% More Efficient Than Conventional Motors
- 43% More Efficient Than Drum Motors
- Reduced GHG Emissions

"ONLY ONE TRANSFER OF ENERGY"

Electrical energy is used for direct mechanical rotation.

No energy is wasted as is when passing through a conventional motor and gear box setup.







PUSHING MAGNETS AROUND ...SIMPLE!

PERFORMANCE

No time wasted to spool up a gearbox, no wear of gear teeth, and no backlash. Mag-Drives provide acceleration that exceed conventional servo/gearbox solutions, along with faster and more precise positioning. Multiple OEM's have used mag-drives to improve product merge, indexing.

- High Power Magnetic Arrays
- No Gearbox
- Direct Drive



The cost of unplanned maintenance and repairs is high. One Motion's Magnetic Direct Drive technology is designed to keep machinery running by simplifying the process needed for motion control:

- Fewest Rotating Components
- No Special Electronics Required
- Industry Leading 3 Year Warranty

