MAGNUM MAGNETICS. Agginetics. Caginetics.

UNITED STATES PATENTS #8,174,346 #8,410,880 #8,410,881 CANADIAN PATENT #2,832,276 AUSTRALIAN PATENTS #2008229069 #200822906 EUROPEAN PATENT #2135265

WARNING:

Magnetizers contain strong, permanent magnets. People with sensitive life-supporting electronic equipment such as pacemakers or implantable cardioverterdefibrillators (ICDs) should not operate the magnetizer, and a minimum clearance distance of 12 inches from the unit should be maintained.

Magnum Magnetics

> MAGNETIZE POST-PRINT Print Magnum's magnet media on your digital press and magnetize post-print with our selection of magnetizers.



sales@magnummagnetics.com

800.258.0991

MagnumMagnetics.com



Handheld Magnetizers

Diversify your product offering by including printed magnets.

- Magnetize magnetic sheeting after printing or lettering
- Operates manually; no electricity required
- ➡ 6" wide per pass magnetizer in easy-to-grip housing
- Perfect choice for low volume and occasional jobs
- Lightweight, durable and reliable, easy to store

Portable Desktop Magnetizers

Increase your product offering by including digitally printed high-strength car sign magnets.

- Economical solution for magnetizing small jobs
- -Integrated feed tray with feeding guide to ensure consistent magnetization
- Lightweight, durable and reliable, easy to store
- Magnetizes at 60 fpm (18.2 mpm) using high-energy and 50 fpm (15.2 mpm) with standard-energy.

Industrial Magnetizers

Built to order in-house and can be used as a free-standing unit or integrated into your production. tipping, or inserting line.

- Perfect choice for volume jobs done on a regular basis
- Low maintenance, reliable, economical and easy to manually feed
- Custom pole spacing options and high-energy option available

In-Line Magnetization

Designed and custom built for your process.

- Includes a range of sizes
- Eliminates extra processes and reduces costly finishing time

US Patents #8,410,880, #8,410,881; AUS Patent #200822069

Roll-to-Roll Magnetization

Magnum can also offer a magnetizing solution for roll-to-roll production methods. Please get in touch with us to discuss your needs.



Handheld Magnetizer

	Model #	Material Width	Magnetization Pattern*	Unmagnetized Digital Sheets**	Magnet Thickness	Minimum Pull Ibs/ft² (kg/m²)†	
Ē	Standard Energy HHM1200716PPI	No Limit	16 PPI (poles per inch)	DigiMag [®] Prime, Plus, Xtra, & Duplex	15 mil	40 (195)	

Other pole spacing options are available.

**DigiMag® Digital sheeting up to overall 20 mil (.51 mm) thickness with printable surface. [†]Minimum pounds pull at zero air gap based upon standard poles per inch. General Specifications: Comes with durable storage case, instruction sheet and view

screen for viewing magnetic pole lines. 6" (152.4 mm) wide per pass magnetizing capability. US Patents #8,410,880, #8,410,881 | AUS Patent #2008229069

Portable Desktop Magnetizers

	Model #	Maximum Material Width	Magnetization Pattern*	Unmagnetized Digital Sheets	Magnet Thickness	Minimum Pull lbs/ft² (kg/m²) ^{††}		
	High Energy** PDM16-HE	13" (330.2 mm)	16 PPI (poles per inch)	MuscleMag® Digital	15 mil	65 (317)		
2	Standard Energy PDM16-SE	13" (330.2 mm)	16 PPI (poles per inch)	DigiMag®† Prime, Plus, Xtra, & Duplex	15 mil	40 (195)		

*Other pole spacing options are available.

**High Energy Magnetizer is for use on specially formulated MuscleMag® Digital high-energy sheeting 15 mil (.38 mm) and thicker.

[†]DigiMag[®] Digital sheeting up to overall 20 mil (.51 mm) thickness with printable surface. ⁺⁺Minimum pounds pull at zero air gap based upon standard poles per inch.

General Specifications: Enclosed chain drive, constructed of stainless steel, aluminum and plastic. Approximate product dimensions: 19" long x 15" wide x 7" high (48.2 cm x 38.1 cm x 17.7 cm) (with case closed) High Energy Weight: 29 pounds (13.1kg), Standard Energy Weight: 20 pounds (9 kg).

Power Requirements: Uses standard 15A 120V outlet (actual power requirement 2A) US Patent #8,174,346 | Canada Patent #2,832,276

Industrial Magnetizers

Model #	Maximum Material Width	Magnetization Pattern*
High Energy** SM1103NHE-16	12½" (317.5 mm)	16 PPI (poles per inch)
High Energy** SM1103WHE-16	26" (660.4 mm)	16 PPI (poles per inch)
Standard Energy SM1103NSE-16	12½" (317.5 mm)	16 PPI (poles per inch)
Standard Energy SM1103WSE-16	26" (660.4 mm)	16 PPI (poles per inch)

*Other pole spacing options are available.

**High Energy Magnetizer is for use on specially formulated MuscleMag® Digital high-energy sheeting 15 mil (.38 mm) and thicker.

General Specifications: Magnetizes sheet widths up to 26" (660.4 mm). Variable speed up to 70 feet (21.33 m) per minute; Direct enclosed gear drive; constructed of aluminum, brass and stainless steel. Mobile floor stand with height adjustable from 28" (711.2 mm) to 40" (1016.0 mm) Power Requirements: 120 volt 3 amps

US Patents #8,410,880, #8,410,881; AUS Patent #200822906; European Patent #2135265



sales@magnummagnetics.com

800.258.0991

MagnumMagnetics.com

Learn more about our magnetizers and printable magnets! MagnumMagnetics.com/magnetizers

FIND US ON **f** in

ຣ indicates Stock Item

© 2024 Magnum Magnetics Corporation. "The Force in Flexible Magnetics", "Magnum", "Magnum Magnetics" and the "M and arrow symbol, individually and in combination, are U.S. registered trademarks of Magnum Magnetics Corporation.





