WARNING: Magnetizer contains strong permanent magnets. People with sensitive life supporting electronic equipment such as pacemakers or implantable cardioverters should not operate the magnetizer and a minimum clearance distance of 12 inches from the unit should be maintained.

---

**High Energy 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)
- **US Patent # 8,174,346; Canada Patent # 2,832,276**

**Standard Energy Portable Desktop Magnetizers**

Increase your product offering by including digitally printed business card, calendar and photo 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 50 fpm (15.2 mpm)
- **US Patent # 8,174,346; Canada Patent # 2,832,276**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Material Width</th>
<th>Magnetization Pattern*</th>
<th>Pull/lbs per sq. ft (kg per m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Energy PDM16-HE</td>
<td>13&quot; (330.2 mm) maximum</td>
<td>16 PPI</td>
<td>60 (293)</td>
</tr>
<tr>
<td>Standard Energy PDM16</td>
<td>13&quot; (330.2 mm) maximum</td>
<td>16 PPI</td>
<td>60 (293)</td>
</tr>
</tbody>
</table>

*16 PPI (poles per inch) is recommended for Magnum Magnetics’ MuscleMag® High Energy magnetic sheeting that is 0.017” (.43 mm) overall thickness.

**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)

---

**In-Line Magnetization**

- Designed and custom built for your particular process
- Includes a wide range of sizes
- Eliminates extra processes and reduces costly finishing time
- **US Patents # 8,410,880, # 8,410,881; AUS Patent # 2008229069**

---

**Magnetize Post-Press**

Print Magnum’s magnet media on your digital press and magnetize post press with Magnum Magnetics magnetizer.
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
- US Patents # 8,410,880, # 8,410,881; AUS Patent # 200822906; European Patent No. 2135265

<table>
<thead>
<tr>
<th>Model #</th>
<th>Material Width</th>
<th>Magnetization Pattern*</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Energy** SM1103NHE-16-000</td>
<td>12½&quot; (317.5 mm) maximum</td>
<td>16 PPI</td>
</tr>
<tr>
<td>High Energy** SM1103WHE-16-000</td>
<td>26&quot; (660.4 mm) maximum</td>
<td>16 PPI</td>
</tr>
<tr>
<td>Standard Energy SM1103NSE-16-000</td>
<td>12½&quot; (317.5 mm) maximum</td>
<td>16 PPI</td>
</tr>
<tr>
<td>Standard Energy SM1103WSE-16-000</td>
<td>26&quot; (660.4 mm) maximum</td>
<td>16 PPI</td>
</tr>
</tbody>
</table>

*16 PPI (poles per inch) is recommended for Magnum Magnetics® magnetic sheeting up to 20 mil (.51 mm) thick. Other pole spacing options are available.
**High energy magnetizer is for use on specially formulated MuscleMag® 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

Handheld Magnetizers

Increase your product offering by including printed magnets!

- Magnetize your 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
- US Patents # 8,410,880, # 8,410,881; AUS Patent # 2008229069

<table>
<thead>
<tr>
<th>Model #</th>
<th>Material Width</th>
<th>Magnetization Pattern*</th>
</tr>
</thead>
<tbody>
<tr>
<td>HHM1200716PPI</td>
<td>No Limitation</td>
<td>16 PPI</td>
</tr>
</tbody>
</table>

*16 PPI (poles per inch) is recommended for Magnum Magnetics® magnetic sheeting up to 20 mil (.51 mm) thick. Other pole spacing options are available.

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 provides minimum 85 lbs. per square foot (415 kg per sq. m²)

Roll to Roll Magnetization Option

Magnum can also offer a magnetizing solution for roll to roll production methods. Please contact us to discuss your requirements.

800.258.0991
sales@magnummagnetics.com
magnummagnetics.com