Light weight for use with all scrap handlers

Three Popular Sizes

- 230 VDC
- 75% Duty Cycle
- Rugged Fabricated Case
- Thick Manganese Bottom Plate
- Aluminum Coils
- Class “H” Insulation
- Hard Faced Pole Surfaces
- External Lead & Cable Connectors
- Certified Alloy Steel 3 Leg Chain Sling

NASCO-OP MEMBERS SAVE MORE

Walker Magnetics
20 Rockdale Street
Worcester, MA 01606
800-962-4638 (508)853-3232
FAX (508)852-8649

Walker National
2195 Wright Brothers Avenue
Columbus, OH 43217
(614) 492-1614
FAX (614) 492-1618

Walker Magnetics National
901 Arvin Avenue
Stoney Creek, Ont.
L8E 5N9 Canada
(905)643-3338 FAX (905)643-6111

www.walkermagnet.com
Walker LMW magnets have been designed and engineered for scrap processing operations. They are economically priced, yet include all the features you would expect in a Walker scrap handling magnet.

These magnets are available in three popular sizes: 48", 57" and 66", the LMW Series are lightweight magnets with maximum lifting capacity.

LMW magnets have rugged fabricated cases, heavy rolled manganese bottom plates, deep field construction and certified 3 leg alloy chains for maximum durability. All elements are designed for top operating efficiency, with deadweight engineered out to achieve high lift-to-weight ratio.

**Standard LMW Series Magnet Features:**
- Deep field construction
- Certified 3 leg alloy chain
- Rugged fabricated case of low carbon high permeability steel for maximum lifting efficiency
- Aluminum wound coil for maximum lift-to-weight ratio
- All class H insulation
- Coils are encapsulated in a high dielectric strength, moisture resistant, resilient compound
- Heavy rolled manganese bottom plate
- Inner and outer poles surfaces are hard faced with an abrasive resistant layer of weld to retard wear
- Cast terminal box with hinged cover for easy access and replacement of external lead

| SPECIFICATIONS |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| MODEL NO. | DIA. | DC VOLTAGE | AMPS (COLD) | KW REQ. | MAGNET WT (lbs..) |
| 48 LMW | 48" | 230 | 44 | 10 | 2900 |
| 57 LMW | 57" | 230 | 57 | 13.2 | 4100 |
| 66 LMW | 66" | 230 | 76 | 17 | 6550 |

**LIFTING CAPACITIES (lbs.)**

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>#1 HEAVY MELTING</th>
<th>#2 HEAVY MELTING</th>
<th>PLATE PUNCHINGS</th>
<th>TURNINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>48 LMW</td>
<td>0 - 1600</td>
<td>0 - 1100</td>
<td>0 - 2000</td>
<td>0 - 550</td>
</tr>
<tr>
<td>57 LMW</td>
<td>0 - 2500</td>
<td>0 - 1650</td>
<td>0 - 3000</td>
<td>0 - 800</td>
</tr>
<tr>
<td>66 LMW</td>
<td>0 - 4000</td>
<td>0 - 2600</td>
<td>0 - 5000</td>
<td>0 - 1300</td>
</tr>
</tbody>
</table>

Lifting capacities are based on optimum conditions. Variables in the materials or magnetic system can affect performance. Material description based on specifications for iron and steel scrap published by the Institute of Scrap Recycling Industries.

**WALKER ALSO OFFERS A COMPLETE LINE OF SEPARATION MAGNETS**