OHIO SCRAP HANDLING MAGNETS AND AUXILIARY EQUIPMENT



New Model!

- Rugged, Cast Case Construction
- Deep Field Design
- Greater Lifting Capacity
- Increased Duty-Cycle for Enhanced Magnetic Operation
- Cooler Operating Temperature for Extended Service Life

The MODEL 67 SUPER LOADSTAR joins the LOADSTAR SERIES of Lifting Magnets. See the chart below for technical specifications and lifting capacities:



TECHNICAL SPECIFICATIONS

| Diameter | Cold Amps | Generator | Magnet |
|-------------------|-------------|-----------|--------|
| & Type | @ 230 Volts | KW** | Weight |
| 67 Super Loadstar | 85A | 20 | 6,100 |

LIFTING CAPACITY*

| Pig Iron & | #2 | Steel |
|---------------|-------------|----------|
| #1 Heavy Melt | Broken | Turnings |
| 4,585 lbs. | 1,470-3,250 | 1,475 |

* Description of material based upon specifications for iron & steel scrap, published by the Institute of Scrap Iron & Steel, W Capabilities are based upon tests under optimum conditions. Performance will vary with specific operations.

ashington, DC.

** For proper generator sizing use cold watts and size equal to or larger than to insure sufficient power for your magnet's ope

ration.

Lift More With OHIO MAGNETICS, INC.

Visit our websites at: www.ohiomagnetics.com www.stearnsmagnetics.com



HYDRA-MAG PACKAGE

- Available in Sizes: 5-25KW
- Self-contained, Frame Mounted
- Operates on 12 or 24 VDC
- Includes all Hydraulic Controlswith Integrated Single Manifold
- Includes Magnet Controls
- · Ready to Install and Operate on Delivery



ALTERNATING POLE DRUMS

- Heavy-duty Construction
- Standard or Super Field Designs
- Maximum Ferrous Recovery
- Cleaner Product/Improved Value







OHIO MAGNETICS, INC.

SUBSIDIARY OF PEERLESS-WINSMITH, INC.

Spec Tech Industrial 203 Vest Ave. Valley Park, MO 63088 Phone: 888 SPECTECH Email: sales@spectechind.com www.spectechind.com