

# OHIO SCRAP HANDLING MAGNETS AND AUXILIARY EQUIPMENT

## OHIO MODEL 67 SUPER LOADSTAR

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

### LIFTING CAPACITY\*

Pig Iron & #1 Heavy Melt	#2 Broken	Steel 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, Washington, DC. Capabilities are based upon tests under optimum conditions. Performance will vary with specific operations.

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

## Lift More With OHIO MAGNETICS, INC.

Visit our websites at:  
[www.ohiomagnetics.com](http://www.ohiomagnetics.com)  
[www.stearnsmagnetics.com](http://www.stearnsmagnetics.com)



### HYDRA-MAG PACKAGE

- Available in Sizes: 5-25KW
- Self-contained, Frame Mounted
- Operates on 12 or 24 VDC
- Includes all Hydraulic Controls—with 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



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