

the-grabber

by MagZone Magnetics

the-grabber attracts flatware, cans, bottle caps, pens, paper clips and other ferrous metal items from a garbage and trash slurry flow zone of a warewash scrapping trough.

The powerful patented focused magnetic system is specifically engineered to **grab** ferrous metal objects and **hold** them **out of the waste slurry flow zone** as the slurry travels down the trough to your garbage disposal or waste pulping system.

The metal items remain within convenient reach of the scrapping operator for easy removal.

Operators work faster knowing **the-grabber** will **grab & hold** any flatware or other ferrous metal they have missed during the scrapping process.

- ✓ **Save costs** of damaged & destroyed flatware.
- ✓ **Reduce** garbage disposal & pulper jam-ups, replacements and repairs.
- ✓ **Payback!** - Usually less than one year, frequently only a few weeks.
- ✓ **Clear Flow Zone** as ferrous metal objects are held up (3-4") on the trough side wall.
- ✓ **No Electric Utility** connections required - no operating costs.
- ✓ **Permanent** magnets with a 100 year half life!
- ✓ **No service** or maintenance required!
- ✓ **Very easy to install** on a new or existing retro-fit project location.



A focused magnetic retrieval system within a 16 gauge 300 series stainless steel water resistant sealed housing and mounting flanges. Each system consists of a pair, one **the-grabber** magnet unit mounted on each side of a trough.

Mounting bolts are provided.

Model #G6915T Each 6.75" x 9.75" x 1.75"
For troughs up to 7.5" wide, 46#.

Model #G6925T Each 6.75" x 9.75" x 2.75"
For troughs 7.5" to 9.5" wide, 64#

Model #G6935T Each 6.75" x 9.75" x 3.75"
For troughs 9.5" to 12" wide, 92#.

Somat Company, 165 Independence Court, Lancaster, PA 17601
(800)237-6628 (717)397-5100 FAX: (717)291-0877 www.somatcompany.com