

### CLEANER METAL. MAXIMUM YIELDS.

Enhanced Returns. Superior Screening. Maximum Profit.



#### MAXIMIZE RETURNS AND INCREASE YIELDS WITH CLEANER METALS

Maximize your commodity returns and melt yields with the GK Scrap Metal Polishing Drum. Our heavy-duty rotary design uses tumbling action and negative airflow to remove oxidation and contaminants, delivering a cleaner product for the end market.

The Rotary Scrap Metal Polishing Drum uses a multi-zone system and negative airflow to maximize metal cleanliness. From initial dust removal to final screening, every stage is designed to strip away contaminants and deliver a high-quality, polished product.

- Overall higher product quality, higher value product
- Polished metals sort more effectively in downstream processes (ie, X-ray or LIBS)
- Removes dust, surface contaminants, and oxidation
- Polished metals result in higher melt yields
- Metered batch feeding system ensures the metal is cleaned properly
- Negative air flow at the feed end and screen section removes excess dust and debris
- Screening section removes fines