

Experts in Vibratory... Equipment | Systems | Solutions

## DUCTA-CLEAN® XL

Cleaner Castings and reduced maintenance are just two of the advantages the patent pending DUCTA-CLEAN® rotary media drum can offer. Media scrubs castings and removes sand, all while separating sprue and gates from castings. Media, tramp metal, and sand then exit the drum onto a GK vibratory sorting conveyor, which completely screens sand from the media, separates tramp metal, and then returns media back into the drum via the GK Rotoveyor™ rotary return conveyor.







## Features:

- Separation of sand, media, and tramp metal is done outside the rotating assembly on a GK vibratory processor, eliminating rotating mass and wear to the drum body
- ✓GK fabricated liners are easier and safer to replace and cost up to 75% less than cast grid systems
- ✓ Patent-pending liner system eliminates compression rings, heavy cast liners, and excessive maintenance costs
- Drum shell is not a wear item, saving you considerable maintenance funds and headaches
- ✓ Drums use easy to source commercially available components
- Available in standard and custom sizes to match your process design and throughput

GENERAL KINEMATICS CORPORATION
USA | Germany | United Kingdom | China | India | Thailand

Ph. 815 - 455 - 3222 | mail@generalkinematics.com Follow GK on Twitter | Facebook | Linkedin | YouTube