

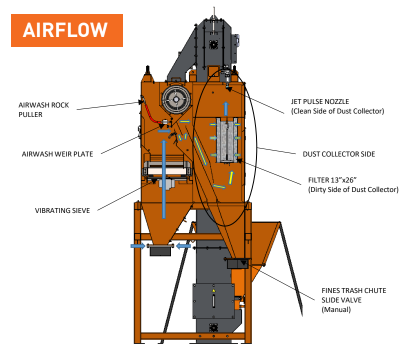
MK COMBIABRASIVE RECYCLER

PRODUCT DESCRIPTION

The MK Combi MkII is a complete Abrasive Recycling System.

The system consists of a feed hopper, bucket elevator, rotary screen, airwash separator, vibratory sieve, and a three-cartridge dust collector.

It is able to recycle most abrasives and has specific enhancements to make it effective with garnet.



LAYOUT ROTARY SCREEN ACCESS AIRWASH ACCESS BUCKET ELEVATOR (3) GOYEN DIAPHRAM VALVES 2 HP @ 115 RPM 24 VDC JET PULSE NOZZLE ACCESS ROTARY SCREEN % HP @ 28 % RPM FEED LOADING HOPPER VIBRATING SIEVE ACCESS 3600 VPM, 0.6A/0.3A LARGE TRASH CHUTE METERING FEED VALVE ELECTRICAL CONTROL (Manual) DUST COLLECTOR RECYCLED MEDIA CHUTE CARTRIGE ACCESS FINES TRASH CHUTE DUST COLLECTOR FAN DUST COLLECTOR FAN 580 CFM OUTLET DAMPENER (Manual) 5HP @1750 RPM

UTILITY REQUIREMENTS

Power: 480VAC, 30A, 3 PH, 60 HZ, Ground

Compressed Air: 25 CFM @ 125 psi

OVERALL DIMENSIONS/WEIGHT

141" L x 103" D x 188" H

Shipping Weight: 5650 lbs approx.