Which Chip Conveyor is Best for Your Needs?

Save Time and Money by Choosing the Right Conveyor



- · Stamping
- Forging
- · Casting

APPLICATION

-EATURES

FEATURES COMMON

SNOIL

INDUSTRIES SERVED INCLUDE

- Machining
- · Recycling



- · Scrap Conveyors
- · Parts Handling
- · Sawing
- · Plastics



- Stamping
- Machining
- · Parts handling
- · Sawing Ferrous parts only No stringers Wet and dry applications



- Machining
- · Abrasive chips
- · Sawing Wet and dry applications Small chips and fines



- Machining requiring filtration
- · Aluminum machining
- · Coolant recycling

· Turnkey plant-wide scrap conveyor systems

- · Heavy duty units designed for harsh environments and extended life spans
- · Available in 4", 6" and 9" pitch chain
- · Safe handling of scrap with minimal operator contact required
- · Custom designed and built to meet your requirements
- · Commonly configured with 1.5" and 2.5" pitch chain (4", 6" and 9" Pitch available)
- · Heavy gauge construction
- $\cdot \ \text{Wear resistant tracks}$
- · Case hardened, lubricated rollers

- · Totally enclosed for safe, low maintenance operation
- · Low profile
- · Ceramic 5 magnets
- · Oil filled UHMW tracks
- · Spring loaded take-up
- · Submersible construction
- · Custom designed and built to meet your requirements
- Heavy gauge construction
- · Wear resistant tracks
- Notched cleats
- · Chip stripper
- The FilterMaster™ has dual conveyors: A hinged steel belt to handle large, heavy loads and a lower drag out system to remove fine particles
- · Integrated coolant tank
- · Drum Filter with Backwash system to continuously clean the drum
- · Viewing window
- · Overload protection · Various styles customized to suit your application · Support Legs · Chutes · Powder Coated
- · Open or closed frame
- · Automatic lubrication
- · Distribution systems
- · Fluid collection
- · Turn-key controls that interface with scales and presses
- · Wear resistant configuration
- · Plain, perforated or pimpled pans
- · Cleanout trays
- · Removeable tail wraps
- · Pumps and filtration
- · Impact resistant configuration
- · Ceramic 8 or rare earth magnets
- · Manganese slider bed
- · Rigidized slider bed
- · Integrated coolant tank
- · Pumps and filtration
- · AR tracks and floor liner
- · Stainless steel
- · Integrated box or drum filters
- · Integrated coolant tanks
- · Pumps and filtration
- · Magnetized bottom
- · Multi-Level filtration
- · High pressure pump
- · Chillers
- · Agitation pipes to keep particles from settling

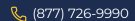
- · Stamping (heavy duty)
- · Mills
- · Recycling
- Machining
- Forging
- Machinina
- · Stamping Automotive
- Manufacturing
- Automation
- · Recycling
- Machining
- Stamping
- Automotive

- Manufacturing Automation
- Machinina
- Sawing Automotive
- Manufacturing
- · Machining (ferrous and non-ferrous)
- Automotive
- Manufacturing

MC3 is your full-service supplier for conveyor solutions. Our in-house design and engineering experts collaborate with you to create a customized, cost-effective solution. Discover why MC3 is the preferred choice for conveyor systems.

Need help choosing your best conveyor solution? Contact us today:







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