

Separates Ferrous Chips From Coolant...Also Conveys Nonferrous Materials

Mayfran's MagSep Conveyor uses a performance-proven concept to convey ferrous *and* non-ferrous particles!

This unique product combines magnetic force with a scraper conveyor for positive separation of ferrous chips from flowing coolant.

Unlike other magnetic conveyors, the MagSep positively conveys ferrous and nonferrous particles.

- · Chips from coolant effectively separated
- · Reduced coolant carry out
- · Easy maintenance
- · Rugged, affordable design



P.O. Box 43038 Tel: (440) 461-4100
Cleveland, OH 44143-0038 Fax: (440) 461-0147
Internet: www.mayfran.com E-mail: info@mayfran.com

SPECIFICATIONS

The MagSep Conveyor has been developed to positively convey both ferrous and nonferrous chips from coolant.

Chips and coolant from the machine tool flow into the MagSep Conveyor. All chips are directed into and captured by a high intensity magnetic field. The cleaned coolant exits through a manifold arrangement designed to optimize the exposure of chip laden coolant to the magnetic field.

The chips are then scraped from the magnetic bed, elevated, and discharged. This is accomplished by an endless roller chain with stainless steel scrapers. The slow elevating action allows coolant to drain from the chips before discharge.

SPECIFICATIONS

- Rugged, reliable Mayfran chain
- High intensity permanent magnetic bed
- Stainless steel scrapers with notched urethane wipers
- Wear resistant and stainless steel bed
- Wide range of flow rates and sizes can often be machine mounted where other types cannot.





