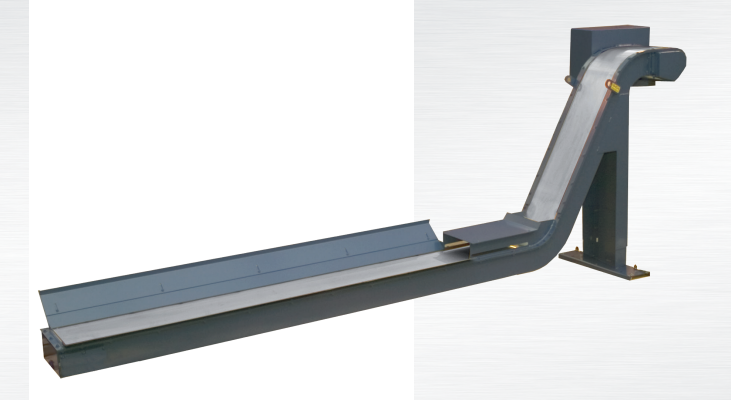


NON FILTERING CHIP CONVEYOR

SMALL CHIPS ONLY FERROUS MATERIAL



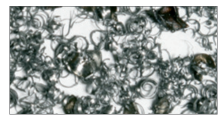








YOUR ONE-STOP-SHOP FOR MACHINE-TOOL PERIPHERALS







THE BEST CHOICE FOR:

- Fine chips
- Ferrous material
- No filtration

NO MAINTENANCE DESIGN

The Turbo Magnetic features a robust stainless steel slider face for a long life in extreme wear conditions. All moving parts are contained inside the conveyors Viton sealed frame so they are never exposed to machining contaminates. The conveyor belt is automatically tensioned so no adjustment is ever needed. The belt track is a non lubricating design.

The standard belt tensioner not only reduces the maintenance requirement of this design but also keeps the face of the magnets at the proper distance to the slider face keeping the conveyor performance maximized.

CONVEYOR PERFORMANCE EFFICIENCY

LNS's design features a variable speed drive as standard. The variable speed drive allows the conveyor to run at optimal speed to properly remove the chip load but slow enough to minimize coolant carry out. This conveyor is the best choice for broken ferrous chips because of this ability.

MACHINE COMPATIBILITY

Many machines offer limited space for conveyor designs. The Turbo Magnetic has frame flexibility allowing adaptation to more machine designs. Two frame heights are available including a standard and low profile design. These frames allow more choices when matching the conveyor to the design constraints of the machine and coolant flow requirements.

YOUR ONE-STOP-SHOP FOR MACHINE-TOOL PERIPHERALS

LNS provides a full range of bar feeders, chip conveyors, coolant management systems and air filtration systems which is second to none on the market. We are known in the industry for the solid expertise we have gained over several decades in an exceptionally wide range of applications, our excellent customer service and technical support. This support is ensured by highly qualified technicians who are available at key locations throughout Europe.