

Jorgensen CONVEYORS, INC.

Founded in 1950, Jorgensen Conveyors is a proven leader, manufacturing high quality, custom designed conveyors, coolant filtration and material handling equipment for machine tool builders and end users in the metal working industry.

PROVIDING SOLUTIONS FOR YOUR CHIP, SCRAP AND COOLANT NEEDS!

Ideal for handling chips from machine tool applications, metal parts, scrap from stamping, casting forging, etc.

1.5 and 2.5 Pitch Hinged Steel Belt and Drag-flight Conveyors, standard design or engineered to meet specific requirements. Models available as direct replacements for OEM supplied conveyors. Belts and parts for most brands of conveyors available.



4.0 Pitch standard Hinged Steel Belt or Flat-top Apron Plate Conveyors.

Also available in drag-flight or welded belt configurations. Engineered to meet necessary requirements.

6.0 Pitch Hinged Steel Belt Conveyors

with standard 6.0 pitch apron or extreme duty welded apron plate. Engineered to meet necessary requirements.



MunchMan® II dual belt conveyor for handling large masses of tangled stringy chips. Available in 1.5 and 2.5 pitch configurations. A Patent-Pending concept originated by Jorgensen Conveyors, Inc.

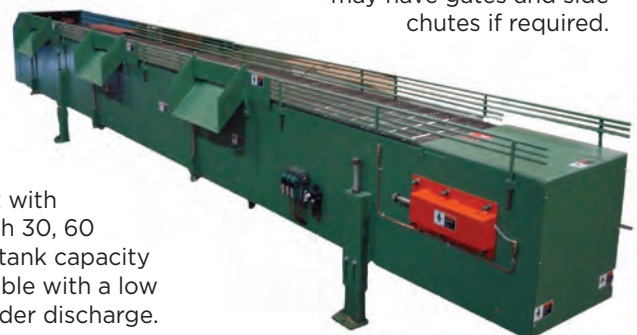


Magnetic Conveyors engineered to meet ferrous scrap/chip/part conveying needs. An additional member of the magnetic family is MagDrag, a drag-flight conveyor with a magnetic bottom. Ideal for applications with high coolant flow rates.

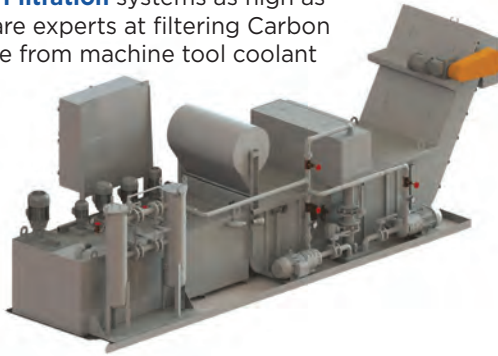


Gravity Media Filtration, built with a building block approach with 30, 60 or 90 GPM filters and several tank capacity options. 30 GPM model available with a low profile tank to fit under a grinder discharge.

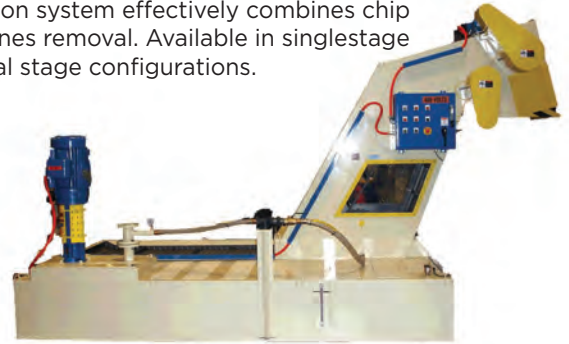
Steel Slat Conveyors are Ideal for moving parts or product from point to point. Configured to meet customer needs, may have gates and side chutes if required.



Vacuum Media Filtration systems as high as 500 GPM. We are experts at filtering Carbon Fiber composite from machine tool coolant with a vacuum media filter.



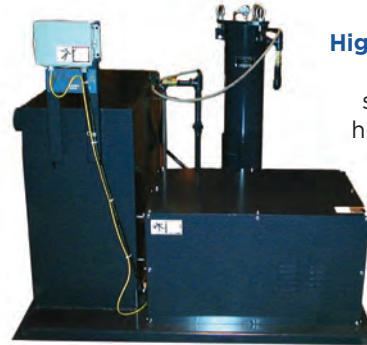
Filterveyor® permanent media gravity drum filtration system effectively combines chip and fines removal. Available in singlestage or dual stage configurations.



EcoFilter® A flexible, cost effective, self-cleaning conveyor and filtration system for turning and machining centers. EcoFilter® Conveyor also fits the existing coolant tanks of small to midsize machining center and lathe envelopes easily.



High Pressure Cells are available with either screw or piston type high pressure pumps.



Single, Duplex, or Multiple Filter Bags on or without a metal skid. Automatic switchover available on duplex models. Custom in-tank bag filters also available with a Jorgensen supplied tank.



Auger Style Screw Conveyors work in tight places to move small sized materials. Built to customer specifications with or without trough.



Rubber Belt Conveyors in either slider belt or troughed belt configurations developed primarily for the recycling industry.



Jorgensen UVS Eco-Logic® Control Package. Packed with features including a variable frequency drive and Jorgensen's patented Jam Manager functionality. Automatically clears minor jams for continued operation.



Jorgensen
CONVEYORS, INC.



Call us at: 800-325-7705
info@jorgensenconveyors.com
www.jorgensenconveyors.com



Chip Blocker® is a proven remedy for removing chips that stick on the belt instead of discharging. Sold as a kit and easily installed.