

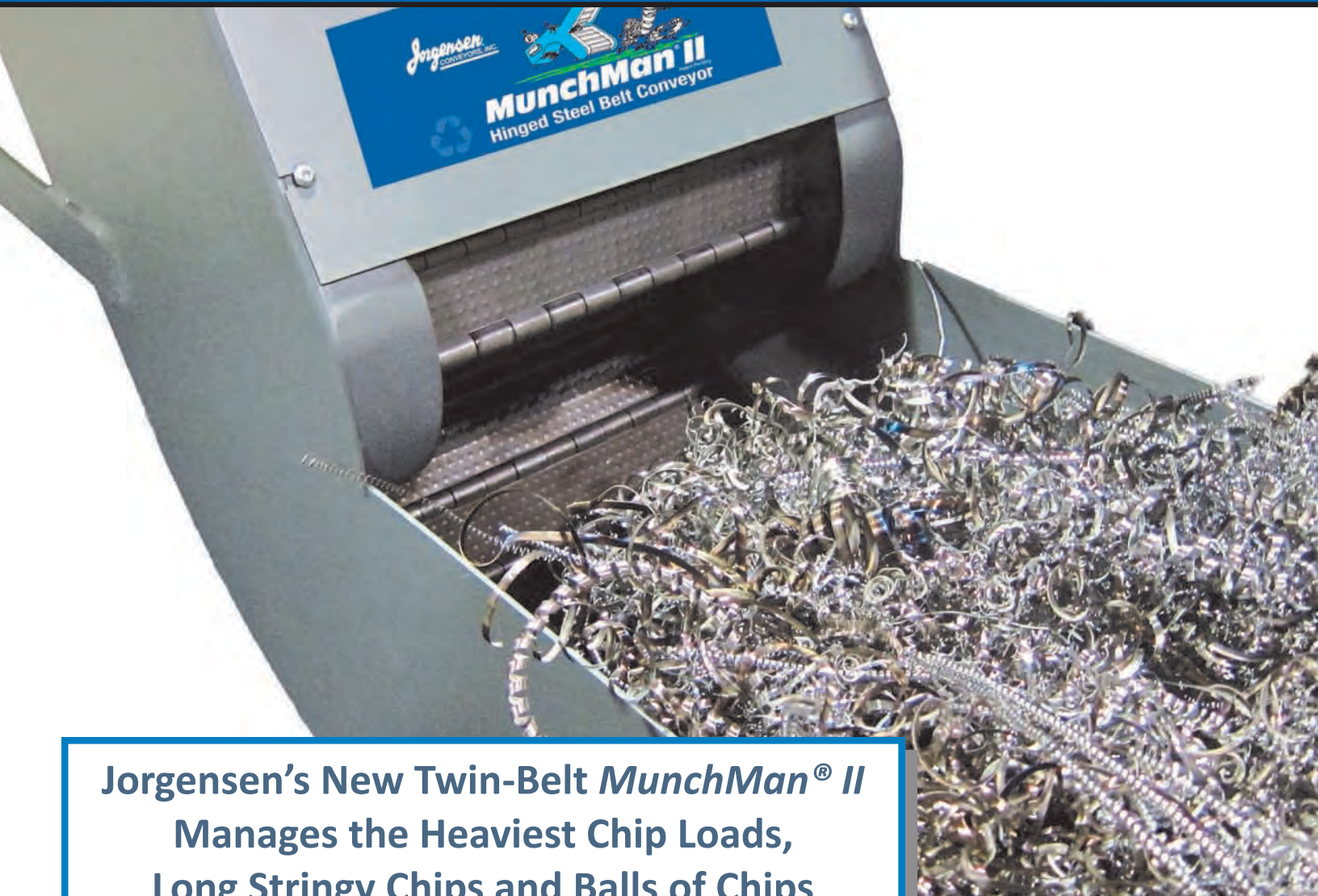
**Jorgensen**  
CONVEYORS, INC.



# **MunchMan® II**

Patent Pending

## **Hinged Steel Belt Conveyor**



**Jorgensen's New Twin-Belt *MunchMan® II***  
**Manages the Heaviest Chip Loads,**  
**Long Stringy Chips and Balls of Chips**  
**Better Than Traditional Chip Conveyors!**

- *The custom engineered **MunchMan® II** employs a unique stacked conveyor arrangement which reduces or even eliminates material conveyance and conveyor jamming problems*
- *Ideally suited to turning and milling operations where long stringy and heavy chip volumes are generated*

When asked about the MunchMan, one customer says,

“All is well with the MunchMan, the operator for that machine loves it. We have put it through the ringer several times and it did great!”

**Avoid expensive machine tool downtime from heavy and stringy chip loads that overwhelm standard chip conveyors. Get the new MunchMan® II from Jorgensen!**



Watch a video of the *MunchMan*® in Action at our web site:  
[www.jorgensenconveyors.com/MunchMan](http://www.jorgensenconveyors.com/MunchMan)



### The MunchMan® II provides a fast return on your capitol investment:

- ◆ If a Contract Machine Shops charges between \$100.00 and \$200.00 per hour to make parts
- ◆ Estimated labor rates for a skilled Maintenance Technician are at \$50.00 per hour
- ◆ When a machine’s production is lost **even 1 hour per week** due to conveyor jams/failures (50 weeks per year)
- ◆ That’s 50 production time hours lost **and** 50 maintenance time hours consumed
- ◆ The result is an annual cost to the company of between **\$7,500 to \$12,500 per machine**
- ◆ Your **payback** for a MunchMan® II can be very quick!

#### System Options:

- High pressure coolant systems
- Pumps / plumbing / coolant transfer
- Downstream filtration
- Tramp oil skimmers
- Coolant chillers/heat exchangers
- Complete electrics and controls for proper machine tool interface

#### Custom Engineered:

- All conveyors are custom fabricated to your requirements to insure proper fit with your machine.
- Conveyors can be built with coolant reservoir for machine tool application where cutting oil and coolant is involved.
- Drainage Options include coolant drain holes or slots to suit application.
- **NEW** The ultimate in conveyor control functionality with Jorgensen’s **UVS Ecologic**® control and **JamManager**™ performance.



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