

MunchMan®

A Hinged Steel Dual-Belt Conveyor is perfect for managing heavy chip loads of long, stringy and nested balls of chips



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



FEATURES

- Unique stacked conveyor arrangement
- Custom fabricated to your requirements to ensure proper fit with your machine
- AR400 wear resistant steel used in all wear areas of conveyor
- Customer chip samples are tested in our lab to ensure correct belt spacing
- Coolant tank and coolant drainage designed for proper machine interface
- The ultimate in conveyor control functionality with UVS Ecologic® Control and JamManager™ performance

BENEFITS

- Reduce or eliminate material conveyance and conveyor jamming problems
- Manage chip loads that overwhelm standard single belt chip conveyors
- Easily manage operations with long, stringy birds' nest & heavy chip volumes
- Ideally suited to turning & milling
- Fast return on your investment
- Recommended as a feeder conveyor for Jorgensen's Chip Processing Systems



Watch a video of the **MunchMan®** in action on our web site:
www.jorgensenconveyors.com/MunchMan



HOW IT WORKS

1. Chips and coolant enter the load area of the conveyor
2. Two hinged steel belts run in opposite directions to grab and hold chips as they are forced into the conveyor incline section
3. Serrated and inverted V cleats on both belts assist in carrying chips out the discharge end of conveyor

RETURN ON INVESTMENT

- If a Contract Machine Shop charges between \$100 and \$200 per hour to make parts and estimated labor rates for a machine are at \$50 per hour, when a machine's production is lost **even one hour per week** due to failures/jams, that's 50 production hours lost **and** 50 maintenance hours consumed
- This is an annual **cost of \$7,500 to \$12,500** per machine
- **Your payback for MunchMan® can be very quick!**

DESIGN OPTIONS

- 1.5 and 2.5-inch pitch hinged steel belt to suit the application
- Belt spacing determined by customer chip samples
- Hand-held control pendant



The UVS EcoLogic® Control provides the ultimate in control functionality and is standard on the MunchMan®

Hand-held unit optional

