

# **FEATURES**

- Unique stacked conveyor arrangement
- Custom fabricated to your requirements to ensure proper fit with your machine
- AR400 wear resistant steal 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



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

# 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 maintence 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







