

Application: Feed System Rebuild/Retool

CUSTOMER: Timken

LOCATION: Georgia

OPERATION: Grinder Feed

PART: Bearing Race

RATE: 20 ppm

CONTROLS: Integrated

PARTS ENTER SYSTEM: From Hopper

PARTS EXIT SYSTEM: To Grinder Infeed

REASON FOR PROJECT:
Circa 1990 feeder repaired/retooled for new operation

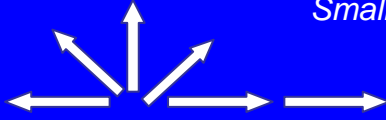
2007 has been a banner year for rebuilds. With the state of many industries and so many machines in operation this is a natural part of a Dyna-Slide feeder lifecycle. These robust machines are easily retooled for new parts or new applications.

New brush, springs, tooling, controls upgraded



We don't just manufacture equipment we manufacture solutions.....

Small, Large, Gentle Part Handling



Feed & Part Orientation Technologies

Horizontal Vibratory Feeders	Horizontal Vibratory Conveyors
Accumulation Systems	V- Track Specialty Conveyor
Vibratory Bowl Feed Solutions	Twist Track Specialty Conveyor
Intelligent Bulk Supply Systems	Head Hanger Specialty Conveyor
Live Bulk Hoppers	Low Level Elevating Feeders
Step Feeders	Rotary Vibratory Feeders
Centrifugal Feeders	Belt Feeders
Press Outfeed Conveyors	Dual Belt Feeders
Flex Feeder Automation	Sortation & Separation Systems
Programmable Orientation Systems	Mechanical Orientation Systems

Conveyor Technologies

Modular Low Profile Conveyors-Aluminum Construction
Power Belt Modular Belt Conveyor - Mild Steel
Power Belt Conveyors- Modular Stainless Belt Conveyors
Power Belt - Modular Sanitary Belt Conveyor Construction
Incline Conveyors Including Modular - Z Type Inclines
Incline-Cleats & Accordion Side Wall
Precision Index Conveyors
Sanitary Wire Mesh Belt Conveyors
Bulk Mover Belt Conveyor-Super Sanitary, USDA-FDA Construction
Modular Low Profile Conveyors-Stainless Construction
Modular Table Top Chain Conveyor-Aluminum Construction
Modular Table Top Chain Conveyors-Stainless Construction
Custom Assembly Pallet Handling Systems
Custom Chain Conveyors

