THRU-FEED CONVEYORS

The Feedall line of thru-feed conveyors offer infeed and exit capabilities for complete automated shaft feed systems. Model 1650 features conveyor lengths of 62 1/2" and 72", with a diameter range of 1/4" to 2". Our variable speed drive operates up to 50 FPM with a 1" silent chain or non-marking belt. Count on Feedall for all your automatic parts feeders.

The Feedall 1650 conveyor is commonly used in many different applications such as: infeed, intermediate, and exit conveying for centerless grinding, thread rolling, belt finishing, heat treating, assembly, and many other machine operations.

Feedall Model 1650 conveyors handle parts quickly and smoothly from one work station to the next. These conveyers are often used with Feedall bar and hopper feeders to provide a complete automatic feed system.
1650 OPTIONAL FEATURES

- Conveyor lengths from 36” to 144”
- Powered overhead driven wheel
- Floor stands and support bases
- 2” wide silent chain or belt
- Air operated side transfer devices
- Remote mounting of DC Controller

- Mechanical part cam off block with short discharge ramp
- Ball bushing mounts (floor stand and base)
- Custom designed applications
- Gap style conveyor for inline gauging custom designed to suit

A Typical Thru-Feed Centerless Grinding System (right)
1) Model 1700-D shaft feeder
2) Model 1650 conveyors
3) Side transfer device with ramp & base

Model 1650 conveyor shown with a Model 2400-D hopper feeder for feeding a Cincinnati centerless grinder (left)