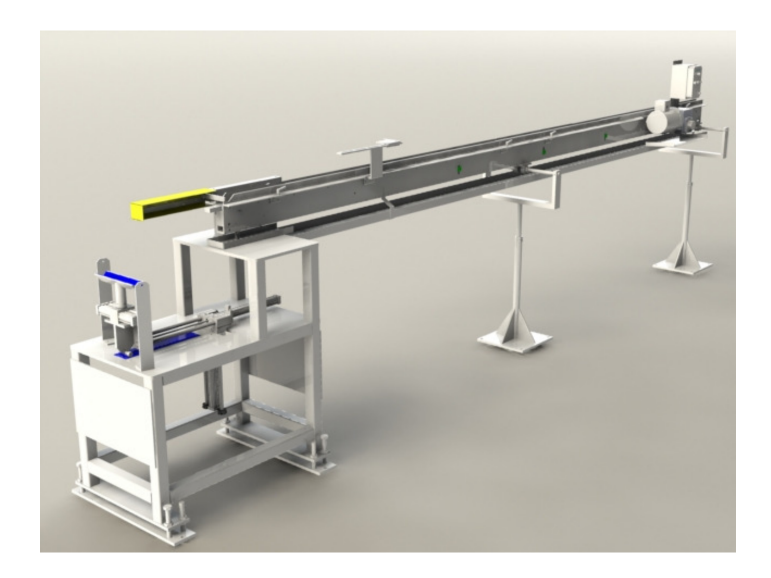


## FEEDALL Model 1650-1PB-166 Entrance Conveyor



**APPLICATION:** Accept Swaged Tubes from a Swaging Machine onto an air-operated rotary/transfer

device. This device will orient tubes with alternating end selection so that swaged ends are together, then lift and transfer onto conveyor feeding tubes end-to-end to the workrest

of a CINCINNATI Model 340-20 Centerless Grinder.

**BELT WIDTH:** 1" Wide Polyurethane Timing Belt

**DRIVE:** 1/4 HP/AC Motor w/Variable Frequency Controller

**BELT SPEED:** 1-50 feet/minute

**PARTS FED (SIZE):** Swaged Tubes (43mmØ x 211.99mm" Long)

**FEED RATE:** 6 Parts/Minute

MACHINE FED: CINCINNATI Model 340-20 Centerless Grinder

## **FEEDALL** Model 1650-1PB-166 Entrance Conveyor

