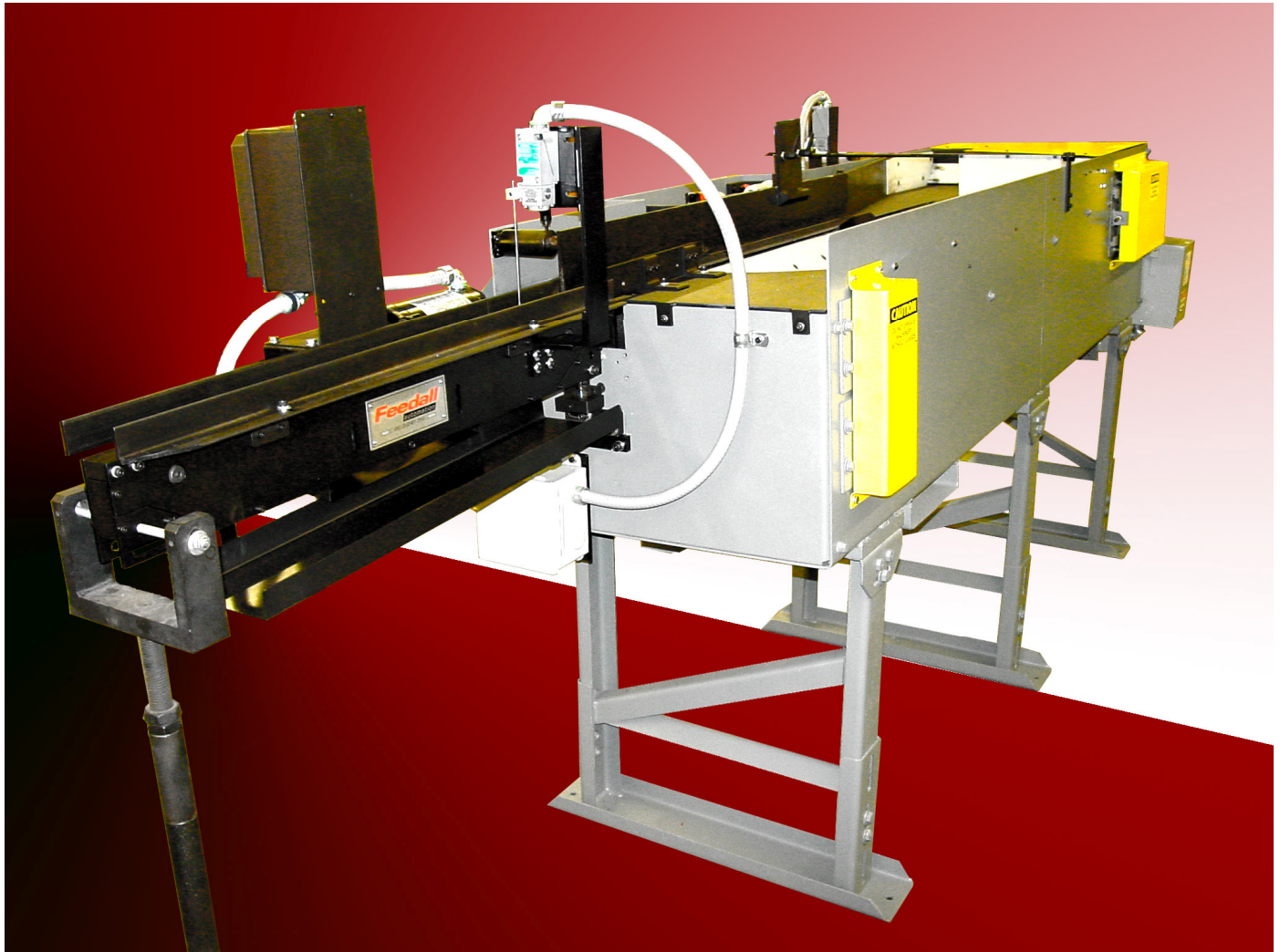


FEEDALL Model 1500 Bi-Directional Orienting Conveyor



APPLICATION:	Accept Steel Sleeves from customer's manually loaded totes at random onto a Bi-Directional Conveyor. Tubes will merge from the in-feed (load) lane onto the orienting lane conveyor and discharged in a continuous, end-to-end stream to the workrest of a Centerless Grinder.
BELT WIDTHS:	7-1/2" Wide PVC - In-Feed (Load) Lane 15" Wide PVC - Orienting Lane 1" Wide Silent Chain – Entrance Conveyor
DRIVES:	1/2 HP/AC Motor w/Variable Frequency Controller – Bi-Directional Conveyor 1/4 HP/AC Motor w/Variable Frequency Controller – Entrance Conveyor
BELT SPEEDS:	5-100 feet/minute - In-Feed (Load) Lane 5-100 feet/minute - Orienting Lane 1-50 feet/minute – Entrance Conveyor
PARTS FED (SIZE):	Steel Sleeves (0.50"-3.00"Ø x 0.75"-4.00" Lg.)
FEED RATE:	20 parts/minute (max.)
MACHINE FED:	CINCINNATI Model 350-20 RK Centerless Grinder

FEEDALL Model 1500 Bi-Directional Orienting Conveyor

