

FEEDALL Model 1500 Bi-Directional Orienting Conveyor



APPLICATION: Accept Steel Tubes from customer's conveyor at random onto a Bi-Directional feed

conveyor. Tubes will merge from the in-feed (load) lane onto the orienting lane conveyor

and discharged in a continuous, end-to-end stream.

BELT WIDTHS: 18" Wide PVC - In-Feed (Load) Lane

12" Wide PVC - Orienting Lane

DRIVES: 1/2 HP Gearmotor with 230/460/3/60 Volt-Phase-Cycle – In-Feed (Load) Lane

1/2 HP Gearmotor with 230/460/3/60 Volt-Phase-Cycle - Orienting Lane

BELT SPEEDS: 20-100 feet/minute – In-Feed (Load) Lane

40-200 feet/minute - Orienting Lane

PARTS FED (SIZE): Steel Tubes (0.25"-1.00"Ø x 2.00"-7.00" Long)

FEED RATE: 2,000 parts/hour (≈33 parts/minute)

MACHINE FED: End Finisher

FEEDALL Model 1500 Bi-Directional Orienting Conveyor



