

FEEDALL Model 2300 Elevating Hopper Feeder

APPLICATION: Feed from a random loaded hopper, Center Tubes. The tubes will be elevated by a

cleated belt with axis-horizontal and discharged in a continuous, vertical, diameter-to-

diameter stack

HOPPER CAPACITY: 12 cu.ft. - #12 ga. Stainless Steel w/Adjustable Floor Levelers and Hopper Dam Plate

BELT WIDTH: 20" Wide Elevator Belt w/Twin Strands of 7-1/2 Table-Top Chain and Formed Stainless

Steel Cleat

HOPPER DRIVE: 1/4 HP w/110/1/60 Volt-Phase-Cycle & Reversing Drive

ELEVATIOR DRIVE: 1/2 HP w/230/460/3/60 Volt-Phase-Cycle **PARTS FED (SIZE):** Center Tubes (2.15"Ø x 4.50" & 9.50" Lg.)

MACHINE FED: Filter Assembly Machine



FEEDALL Model 2300 Elevating Hopper Feeder



