

Reliable Automatic Parts Feeders Designed With Ingenuity

FEEDALL Model 2500-D Elevating Hopper Feeder



APPLICATION: Feed from a random loaded, floor mounted hopper, Tapered Roller Bearing Cup Forgings. Forgings are elevated out of hopper with cleated belt and discharged in a continuous.

diameter-to-diameter stream oriented with cupped side facing away from the feeder with axis

horizontal into load chute of Turning Center.

BELT WIDTH: 12" Wide Elevating Belt

DRIVE: 3/4 HP/AC Motor w/Variable Speed Drive and Overload Relief Clutch

HOPPER CAPACITY: 20 cu.ft. - 1/4" HRS (minimum) w/Air-Operated Oscillating Hopper Bottom **PARTS FED (SIZE):** Tapered Roller Bearing Cup Forgings (112.408mm O.D. by 24.219mm Long)

FEED RATE: 240 Parts/Hour (4 Parts/Minute)

MACHINE FED: WASINO Model G7-F Turning Center

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