

FEEDALL Model 2500-D Elevating Hopper Feeder



APPLICATION: Feed from a random loaded, floor mounted hopper, **Forged Pinion Blanks**. Blanks will be

elevated from hopper via a cleated belt and face select oriented in a continuous, diameter-todiameter stream to an air operated transfer device. The transfer device will discharge one

part at a time with axis vertical into customer loader.

BELT WIDTH: 12" Wide Elevating Belt with Welded, Hardened Steel Cleats

HOPPER CAPACITY: 14ft³ - 1/4" HRS (minimum) w/Air-Operated Oscillating Hopper Bottom

DRIVE: 3/4 HP AC Motor with Variable Speed Tilt Base and Overload Relief Clutch

PART SIZE RANGE: 1.06"-1.29"Ø x 0.81"-0.89" Lg.

FEED RATE: 6-10 parts/minute

MACHINE FED: MURATA Model MW50 CNC Turning Center

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