



FEEDALL Model 2240 Elevating Hopper Feeder

APPLICATION: Feed from a manually loaded, floor mounted hopper, Steel Tubes. The tubes will be

elevated from the hopper via a cleated belt, carried over the top of the elevator and deposited onto a rear mounted, accumulation ramp in a continuous, diameter-to-diameter

stream. An air-operated escapement device will load one part at a time onto rear

mounted, V-Nest for customer's Robot pick-off.

HOPPER CAPACITY: 700 sq.in. - 1/4" HRS (minimum) w/Leveling Screws and Adjustable Divider for Stack

Location.

BELT WIDTH: 40" Wide Elevating Belt including Twin Strands of Elevator Chain w/Dual Attachments

and Bolt-On Cleat/Pads

DRIVE: 3/4 HP/AC with 230/460/3/60 Volt-Phase-Cycle w/Variable Speed Drive & Overload

Relief Clutch

PARTS FED (SIZE): Steering Racks (28.7mm-80mmØ x 213mm-1,000mm Lg.)

FEED RATE: 4 Pars/Minute

MACHINE FED: Robot Loaded Machining Center



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