Reliable Automatic Parts Feeders Designed With Ingenuity

FEEDALL Model 2400-D Elevating Hopper Feeder



APPLICATION: Feed from a random loaded, floor mounted hopper, Universal Joint Bearing Cups. Cups will

be elevated from hopper via a cleated belt, face select oriented, diverted into four (4) streams in a continuous, diameter-to-diameter stream with axis horizontal into customer's air-operated

blow feed tubes feeding multiple ID Grinders.

BELT WIDTH: 6" Wide Elevating Belt

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

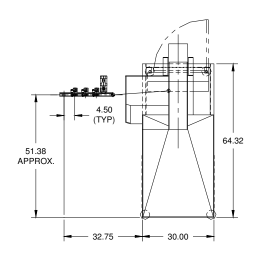
HOPPER CAPACITY: 12 cu.ft. - 1/4" HRS (minimum)

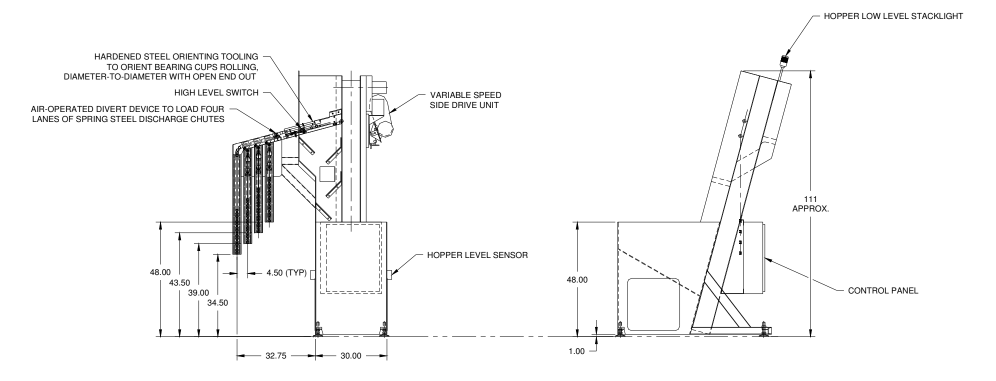
PARTS FED (SIZE): Universal Joint Bearing Cups (1.126"Ø x 0.894" Lg.)

FEED RATE: 12 Parts/Minute/Chute

MACHINE FED: ID Grinders

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