

FEEDALL Model 2500-D Elevating Hopper Feeder



APPLICATION: Feed from a random loaded, floor mounted hopper, Differential Pinion Shafts. Shafts will be

elevated from hopper via a cleated belt and fed sliding, end-to-end into an air-operated, length check device. Over/Under length shafts will be rejected and correct length shafts will be discharged in a continuous, end-to-end stream with axis horizontal into customer's

Broach..

FEEDALL MODEL: 2500-D Elevating Hopper Feeder

BELT WIDTH: 12" Wide Elevating Belt

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

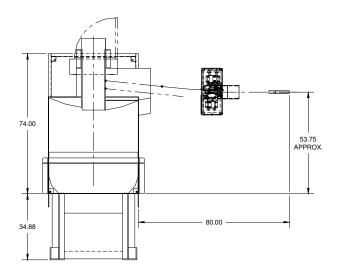
HOPPER CAPACITY: 20 cu.ft. - 1/4" HRS (minimum)

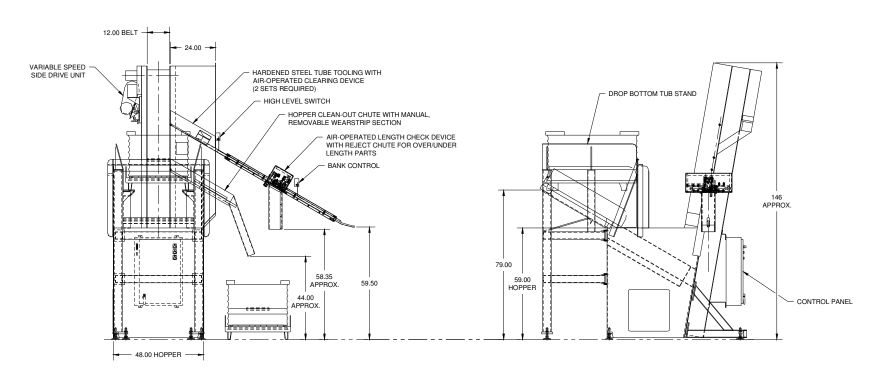
PARTS FED (SIZE): Differential Pinion Shafts (0.782"-1.026"Ø x 4.48"-6.27" Lg.)

FEED RATE: 1,800 Parts/Hour (30 Parts/Minute)

MACHINE FED: Broach

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