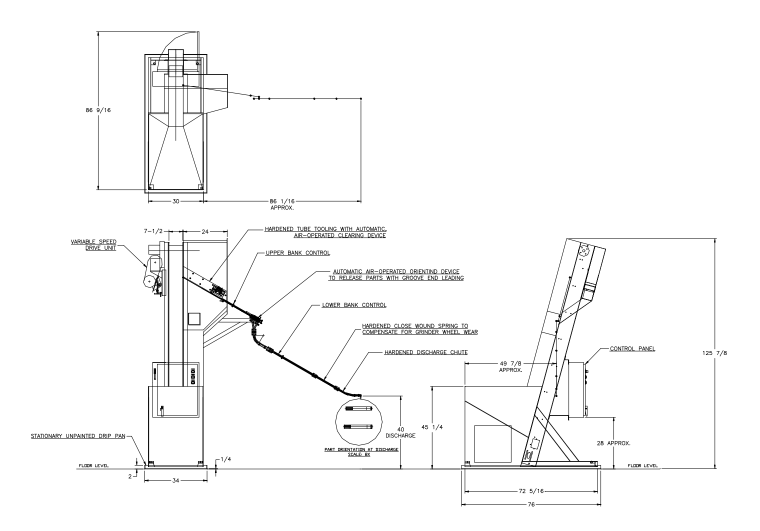
FEEDALL Model 2400-D Elevating Hopper Feeder



APPLICATION: Feed from a random loaded, floor mounted hopper. The Shafts will be elevated from the

hopper via a cleated belt and discharged in a continuous stream at 30° into an air-operated

orienting device. Then the parts will be discharged into a Centerless Grinder.

BELT WIDTH: 7-1/2" Wide Table-Top Chain

DRIVE: 1/2 HP/AC Motor

PARTS FED (SIZE): Steel Shafts (0.242"Ø x 1.763"-1.913" Lg.)

FEED RATE: 12-15 Parts/Minute **MACHINE FED:** Centerless Grinder