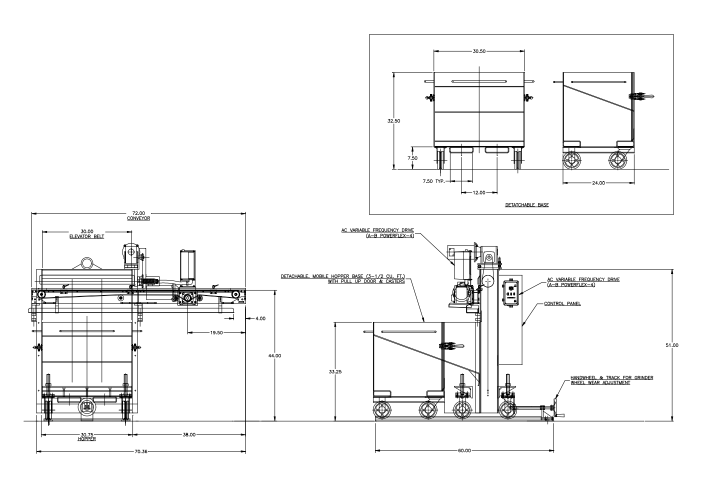
FEEDALL Model 3000 Elevating Hopper Feeder w/1650-1SC-72 Cross-Feed Conveyor



APPLICATION: Feed from a manually loaded, floor mounted hopper. The Motor Shafts will be loaded

> diameter -to- diameter in the part tub. The parts will be elevated from the hopper via a cleated belt and deposited onto a front-end mounted, cross-feed conveyor. The conveyor will

translate the parts in a continuous, end-to-end stream to the workrest of a Centerless

Grinder.

BELT WIDTH: 30" Wide Elevating Belt

DRIVE: 3/4 HP/AC Motor w/Variable Frequency Controller

Motor Shafts (0.50"Ø x 4.00"-27.00" Lg.) PARTS FED (SIZE):

FEED RATE: 200 Inches/Minute MACHINE FED: Centerless Grinder