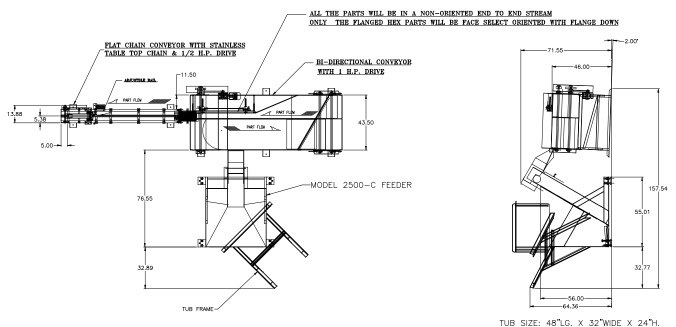
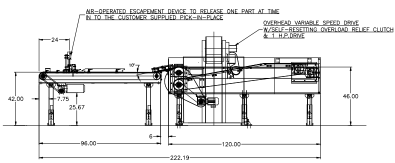


FEEDALL 1500 Bi-Directional Orienting Conveyor w/Model 2500-C Elevating Bulk Feeder & Drop Bottom Tub Stand





10B 31ZE. 40 LG. A 32 WIDE A 24 F

APPLICATION:

Feed from DROP BOTTOM TUB STAND. The parts will then be spilled randomly onto a bidirectional feed conveyor. The parts will merge from the in-feed conveyor portion onto the discharge conveyor. The parts will be escaped one at a time onto a customer supplied pick-nplace unit. All the parts will be in a non-oriented end-to-end stream released one at a time for part separation to allow for a customer supplied "vision system" to detect orientation for a customer supplied robot to pick up and load the part into a machining center.

BELT WIDTH: 24" Return Lane/18" Orienting Lane

DRIVE: 1-1/2 HP/AC Motor

PARTS FED (SIZE): Pipe Fitting Forgings (Part Matrix)

FEED RATE: 8-10 Parts/Minute

MACHINE FED: Robot Loaded Machining Center