

tation and various bodges being not with ingentially

## FEEDALL Model 2500-C Elevating Hopper Feeder



**APPLICATION:** Feed from a random loaded, floor mounted hopper, Engine Bulkhead Insert Forgings.

Forgings are elevated out of the hopper via a cleated belt and fed in a continuous, end-to-end stream into an air-operated rotary orienting device. The orienting device will release one forging at a time laying flat with the semi-circle side oriented all the same way in a continuous

end-to-end stream to a Rotary Transfer Machine.

**BELT WIDTH:** 12" Wide Elevating Belt

**DRIVE:** 3/4 HP/AC Motor w/Variable Speed Drive and Overload Relief Clutch **HOPPER CAPACITY:** 14 cu.ft. - 1/4" HRS (minimum) w/Air-Operated Oscillating Hopper Bottom

PARTS FED (SIZE): Engine Bulkhead Insert Forgings
FEED RATE: 720 Parts/Hour (12 Parts/Minute)
MACHINE FED: ENTRUST Rotary Transfer Machine

## **FEEDALL** Model 2500-C Elevating Hopper Feeder

