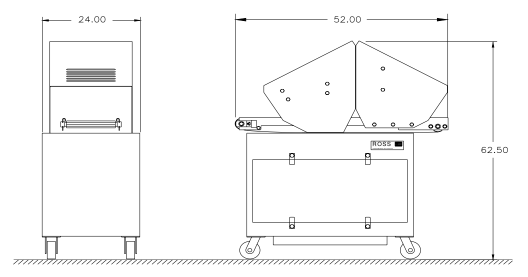
1 **SPECIFICATIONS**



WEIGHT 1000 pounds

SIZE Length: 52"; Width: 24", Height: 62"

ELECTRICAL

Voltage: The 700MC can be supplied to operate from any of the standard world wide three phase power system supplying from 208 to 575 volts.

Frequency: The frequency can be either 50 or 60Hz.

Full Load current: The full load current depends on the actual line voltage and frequency; two examples are 7.6 amps @ 208 volts, 60Hz and 4.55 amps @460 volts @ 60Hz.

Power cord/Plug cap: The 700MC tenderizer is supplied with a power cord made from approximately 25 ft of SO 4/12 cable terminated with an approved plug cap. Machines ordered for operation on low voltages (208 – 240 volts) are supplied with a plug cap conforming to NEMA L15-20P. Machines for 440 – 480 volts are supplied with a plug cap conforming to NEMA L16-20P. Machines for 575 volts are supplied with a plug cap conforming to NEMA L17-20P. Machines for 380/415 service at 50Hz are supplied with the appropriate pin and sleeve type plug cap conforming to IEC-309.

Branch circuit protection: The installer must provide external branch circuit protection with either time delay fuses or an appropriate motor rated circuit breaker suitable for a 2 HP three phase motor.

PROCESSING RATE: Up to 6500 pounds per hour. Typical rates are 2000 to 3250 pounds per hour.

AMBIENT TEMPERATURE FOR OPERATION: 30 TO 80 degrees F.

TEMPERATURE RISE IN PRODUCT: None

