



(64.5 cm) 33" TOP (83.8 ci

REFORMER® 300

Tablet & capsule counter-fillers

PERFORMANCE

Estimated Speed Table:

Basic Change Parts:

Drive:

Controls:

CONSTRUCTION

Basic Machine:

Contact Materials

Size:

Net Weight:

Electrical:

Compressed Air:

OPTIONS

Vacuum Dust Collection & Slat Cleaning System

Vacuum Source:

Bottle Control: Static Eliminators Type of Product

Aspirin Tablet 13/32" dia (10.3 mm)

) 50 count

70 bottles per min.

100 count

50 bottles per min.

Capsule Size #1

50 count

60 bottles per min.

Approximate Speed-Bottles/Minute

40 bottles per min.

Speeds are affected by factors such as: size and shape of product, hardness, coating, container size and shape, tolerances of product, type of conveyor. When supplied with product and container samples, we can reasonably estimate speeds.

- Set of thirty product-carrying slats
- Divider assembly

- · Bottle chute set
- Feeder screen

Variable 1/4 HP D.C. with brake.

Start and stop push buttons for routine operation. Other switches, timers, counters for set up purposes.

Portable, with floor locks. Stainless steel, anodized aluminum, high-performance coatings are used.

Stainless steel, acrylic, other approved plastics.

Height: 60"-75" (152 cm-190 cm)

Width: 25%" (64.5 cm)

Length: 33" (83.8 cm)

600 lbs.

Gross Weight: 850 lbs.

Crate Size: 6' x 4' x 6'

(272 kg)

(385 kg)

(183 x 122 x 183 cm)

115 VAC, Single Phase, 50 or 60 HZ (other voltages available).

 Used for bottle indexing - requires 1/2 CFM (14.4 liters/min.) at 30 P.S.I.G. (2.1 K6/cm²) - 1/4 NPT connection.

Rotary cleaning brush, Vacuum take-off at strategic positions.

- 1/3 HP Dust collector, 115 VAC/60 HZ, 284 CFM, with one 3" outlet for machine connection.
- Optional 230/460 VAC, 60 HZ, 3 motor.
- Absolute filters, silencers, or use in-house vacuum.

Bottle infeed and back-up controls electro-mechanical or photoelectric.

With power supply to remove static charge and the resultant effect on product and performance.

