### 6-PLATE ROTARY CREAM TOPPING MACHINE



Producing high volume, high quality pies in limited space is easy with Colborne's 6-Plate Rotary Cream Topping Machine. This machine is designed to work with aerated cream filling or toppings that are generally nonflowing, not self-leveling, and are deposited by a piston filler with a multiple tube filling head.

Due to its simple operation, the 6-Plate Rotary Cream Topping Machine allows you to reach maximum potential with minimal training. You can turn a small amount of space into big profits with Colborne's high volume and high quality cream topping machine! For more information please contact your distributor or Colborne direct.

### FEATURES:

- · Produces up to 1,500 pieces per hour.
- · Precise weight control and weight adjustment.
- Rugged stainless steel construction.
- No pan/no fill production.
- · Manual load and automatic unload.
- · Easy changeover for various patterns.
- NEMA 4 electrical enclosure.



Rosette heads.

# COLBORNE

### **SPECIFICATIONS**

**Dimensions:** 

Height 6'6"
Length 6'8"
Width 6'2"
Shipping Weight 950 lbs.

Electrical:

110 Volt AC

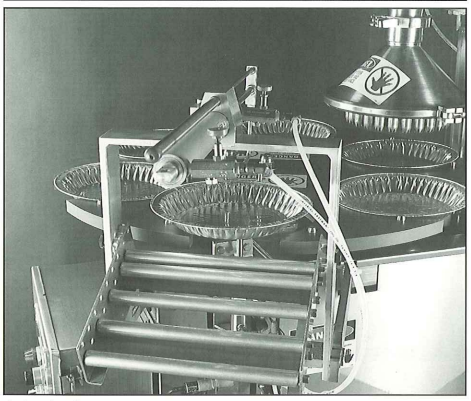
10 Amp

NEMA 4 electrical enclosure

Pneumatic:

80 to 100 psi

25 cfm



At the take off station, the product is automatically swept off onto a short gravity conveyor.

Pies that are to be topped with a rosette pattern or shells that are to be filled are hand-loaded at the six-station indexing station. After stopping under the multiple tube filling head, the pie is automatically elevated and the patterned filling or topping is placed. The completed product is then lowered onto the index table. At the take-off station it is again elevated and swept onto a short gravity roller take-off conveyor.

## **COLBORNE**Leaders in food processing systems

1879 Chestnut Avenue Glenview, Illinois 60025 PHONE: 847-724-5070

FAX: 847-724-5081

Close-up of Rosette head and lift plate.

# RELATED PRODUCTS

#### TP-342 Transfer Pump



Colborne's Transfer Pump increases efficiency to your production line. It automatically loads the Piston-Filler through gentle handling of up to 25 gallons per minute with minimal production degradation.

www.colborne.com

e-mail: info@colborne.com