



Selmi Bar Line

MOULD LOADER | A-1475 TUN 800/1200 | A-1400T
TANK 400 | A-1375 TOP | A-1400 ENROBER | A-1300A

Automated Moulded Bar Production



TOMRIC
systems, inc.

We're More *than just* Chocolate Moulds

(716) 854 6050
sales@tomric.com
tomric.com

EXCLUSIVE NORTH AMERICAN DISTRIBUTOR

 **SELMI** CHOCOLATE
MACHINERY



Chocolate Systems MOULDS • EQUIPMENT • TOOLS & UTENSILS • CUSTOM TRAY PACKAGING

Selmi Bar Line

MOULD LOADER | A-1475 TUN 800/1200 | A-1400T
TANK 400 | A-1375 TOP | A-1400 ENROBER | A-1300A

The Selmi Bar Line is composed of the Tank 400, Top Automatic Tempering Unit, Mould Loader, and Tun 800 Cooling Tunnel/Enrober. This innovative line fills, vibrates and advances the molds through the cooling tunnel automatically. The Cooling tunnel features two level cooling and a bidirectional cooling belt which allows the user to mould items from one end and enrobe from the other without extended breakdown or changeover time.

FEATURES

- Automatic Tempering
- Automatic Drip Feed to Tempering machine
- Calibratable Volumetric Dispensing
- Two Station Vibration
- Two Level Cooling
- Up to 360 Molds per Hour
- Enrobing and Automatic Molding on one machine
- Independently controlled enrobing and cooling belts
- Double Chocolate Coating Curtain
- Equipped w/Blower to remove excess chocolate
- Stainless Steel Construction
- Touch screen and digital controls

TECHNICAL INFORMATION

TANK 400

TANK CAPACITY

- TANK 400: 882 lbs / 400 kg

POWER REQUIREMENTS

- 220 Volts, 3 Phase

DIMENSIONS

- approx. W 39.5" x D 44" x H 55"
- approx. W 1000 mm, D 1120 mm, H 1400 mm

TOP

TANK CAPACITY

- 132 lbs / 60 kg

POWER REQUIREMENTS

- 220 Volts, 3 Phase

DIMENSIONS

- approx. W 25.75" x D 43.3" x H 61"
- approx. W 650 mm, D 1100 mm, H 1550 mm

MOULD LOADER

HOURLY PRODUCTION

- Up to 360 moulds/hour

POWER REQUIREMENTS

- 220 Volts, 3 Phase
- Needs to be connected to a compressor generating at least 4 bar.

DIMENSIONS

- approx. W 74" x D 26.4" x H 59"
- approx. W 1880 mm, D 670 mm, H 1500 mm

TUN 800

OPTIMUM ROOM TEMPERATURE

- 68-77° F (89.6° F max) / 20-25° C (32° C max)

POWER REQUIREMENTS

- 220 Volts, 3 Phase

DIMENSIONS

- approx. W 34' 0.268" x D 2' 9.858" x H 4' 9.874"
- approx. W 1,037 cm x D 86 cm x H 147 cm

USABLE BELT WIDTH

- approx. 11.8"
- approx. 300 mm