



## PC Based In-Line Weigh Labeller

Model: TSMI700

PC based mid-speed weigh labeller featuring USB memory back up, stainless steel open frame design conveyor and on board help screens and videos for ease of use.

## **FEATURES**

- user friendly, full colour TFT touch screen display
- printing by 80 mm wide, 300 DPI thermal head providing high print resolution and true type window print fonts
- stand alone 304 stainless steel open frame design conveyor, enhanced ease of cleaning and hygiene, IP65 rated
- quick release conveyors & belts, removed easily without tools
- under/over setpoint linked to label print on in-range products (selectable for each PLU)
- on board help screens & videos include programming, label roll changes, maintenance and fault finding
- Windows XP embedded, 20 Gb hard drive, 256 MB Ram, Intel Celeron processor
- USB memory back up

## **OPTIONS**

- single or twin sweep arm rejecter station
- 108 mm, 300 DPI thermal head
- V deck conveyors for round shaped products
- TSHI700.NET back office data maintenance
- controlling software via Ethernet network



Refer page 2 for specifications

Specifications may change without notice

Model: TSMI700

## **SPECIFICATIONS**

Weighing Capacity 6 kg x 2 g

Package Size Length: 80 - 300 mm

Width: 40 - 250 mm Height: 180 mm

Label Size Minimum: 30 mm wide x 28 mm high

Maximum: 120 mm wide x 150 mm high

Label Roll 300 mm outside diameter, 76 mm core, inside or outside wound

Label Application by 10 finger touch applicator

Print Method direct thermal, 300 DPI (12 dots/mm)

Operating Speed 80 packs/min for 110 mm high label ≤ 3 kg capacity

60 packs/min for 110 mm high label > 3 kg capacity Speed is dependent on label length and printed information

HDD Capacity 20 Gb

Power Requirements 240V AC 50 Hz single phase

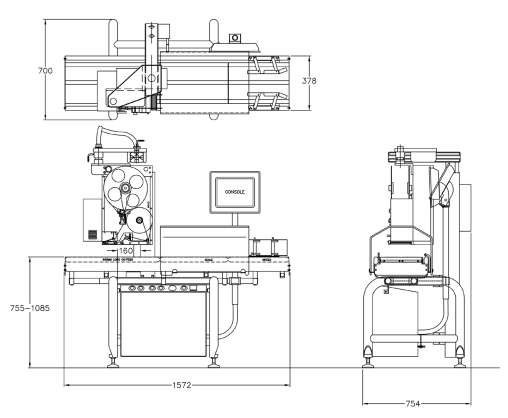
Air Requirements Minimum 4 bar at 50 to 300 litres per minute external clean, dry air

IP Protection Console: to IP65 standard

Labeller: to IP43 standard Conveyor: to IP65 standard

Operating Temp. 0 to +40 degrees celsius

Operating Humidity 15 to 85% RH



Specifications may change without notice