

PC Based 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

TSMI700

- NMI approved for trade use
- user friendly, full colour TFT touch screen display
- printing by 80mm 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, IP-65 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, 20Gb hard drive, 256 MB Ram, Intel Celeron processor
- USB memory back up

OPTIONS

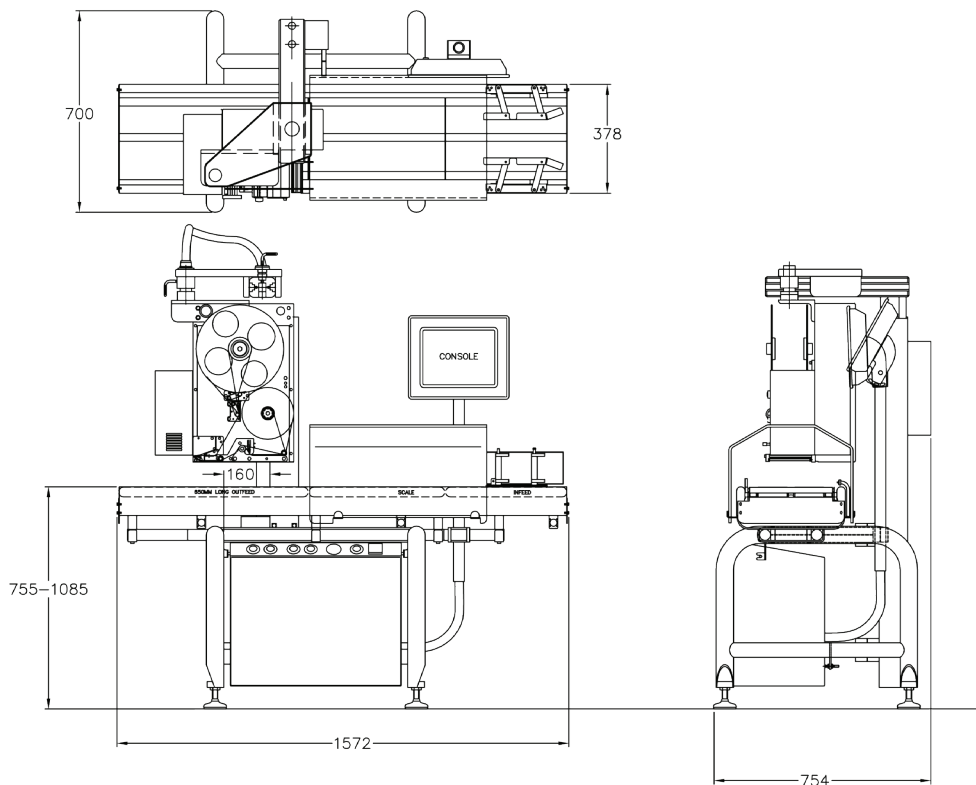
- single or twin sweep arm rejecter station
- 108mm, 300 DPI thermal head
- V deck conveyors for round shaped products
- TSHI700.NET back office data maintenance controlling software via Ethernet network



Specifications may change without notice

SPECIFICATIONS

Package Size	Length:	80 - 300mm
	Width:	40 - 250mm
Label Size	Minimum:	30mm wide x 28mm high
	Maximum:	120mm wide x 150mm high
Label Roll	300mm outside diameter, 76mm core, inside or outside wound	
Label Application	By 10 finger touch applicator	
Print Method	Direct thermal, 300 DPI or 12 dots/mm	
Operating Speed	80 packs/min for 110mm high label ≤ 3kg capacity 60 packs/min for 110mm high label > 3kg capacity Speed is dependent on label length and printed information	
HDD Capacity	20GB	
Power Requirements	240V AC 50 Hz single phase	
Air Requirements	Minimum 4 bar at 50 to 300 litres/min 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