



Weigh Labelling Scale (Customer Self-Service)

Model: SM5500XS15TD

Intelligent Weigh Labelling Scale for simple, fast and intuitive self-service when weighing, pricing and labelling goods. Features a 12.1" built-in full colour advertising display. Trade approved in New Zealand, it's the perfect retail scale for those stores wanting a point of difference for their customers.

FEATURES

- 12.1" TFT SVGA with Touch
- front loading label cassette makes for easy label change
- product related information such as recipes or coupons
- graphics printing on labels and receipts
- remote diagnostics and support
- helpful on-screen operator prompts
- operator display adjustable angle to suit user / counter
- automatic out-of-level compensation
- virtual level bubble
- low label sensor

OPTIONS

- 19" operator display (factory option)
- dynamic linerless label printing with auto cutter (factory option)
- peripheral information printer
- peripherals for multimedia functionality
- electronic shelf label (wireless link to scales no additional store infrastructure required)
- wireless interface
- back office software



VARIATIONS

| Model Number | Max Capacity | Graduation | Platform Size (mm) | Overall Dimensions (mm) |
|--------------|--------------|-----------------------------------|--------------------|-----------------------------|
| SM5500XS15TD | 15 kg | 0 - 6 kg x 2 g 6 - 15 kg x 5 g | 360 (W) x 285 (D) | 360 (W) x 481 (D) x 637 (H) |

Specifications may change without notice

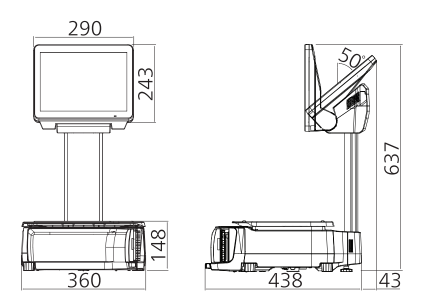
Weigh Labelling Scale (Customer Self-Service)

Model: SM5500XS15TD

SPECIFICATIONS

| Legal for Trade Use | Yes (Australia and New Zealand) | | | |
|---|---|---|--|--|
| Scale Type | Bench with Pole Mounted Custor | Bench with Pole Mounted Customer Display | | |
| Display Panel - Operator | Standard 12.1" TFT SVGA with To | Optional 19" TFT SVGA with Touch | | |
| Processor | ARM Cortex A9 (iMX6 Dual) Dua | ARM Cortex A9 (iMX6 Dual) Dual Core 1GHz | | |
| Operating System | Linux | Linux | | |
| System / Storage Memory | 1GB DDR3 SDRAM 1066MHz | 1GB DDR3 SDRAM 1066MHz 32GB SDHC card | | |
| Label / Receipt Labeller Type Roll Diameter Print Width Paper Width Printing Speed Print Resolution | Liner 125 mm (max) 70 mm (max) 72 mm (max) up to 150 mm/second* 300 dpi | Linerless with Auto-Cutter 95 mm (max) 60 mm (max) 62 mm (max) up to 150 mm/second* 300 dpi | | |
| Operating Temperature | - 10 ° C to + 40 ° C | | | |
| Standard Interfaces | 1 x Ethernet 4 x USB 1x RJ11 | | | |
| Net Weight | 13.3 kg | | | |
| | | | | |

^{*} To achieve maximum print speed, high sensitivity thermal paper is required



Specifications may change without notice