

VT-600 e



Main characteristics

- Integral solution for statistical control in pre-packed products with fixed weight that indicate this value on their packaging.
- It covers statistical quality controls of solid or liquid products, destructive or non-destructive.
- It includes metrological verification "M".

CPU

- Processor: Intel Atom X5.
- RAM memory: 2 GB.
- Disc: 32 GB.
- Optional: Wi-Fi.

Weighing

- Connection to 1 weighing platform.

Construction

Indicator:

- Structure: ABS plastic housing.
- Screen: 10.1" TFT projected capacitive touchscreen.
- IP65 protection.

Platform:

- Stainless steel plate and column.
- Protected painted iron structure.
- Aluminium cell.

Internal connections

- 1 USB (3.0) + 1 USB (2.0).
- 1 RS-232/ 1 RFID (optional).
- 1 Ethernet.

Power supply

- 230/110 V direct.

Energy consumption

- Weighing mode: 119 W.
- Printing mode: 116.8 W.

MODELS (without options):

Dimensions (mm)	Capacity (kg)	Ref.
300 x 300	1,5 kg / 0,5 g	7F8ZUBA3HR__
ME Series	3 kg - 6 kg / 1 g - 2 g MR	7F8ZUBA3HD__
	6 kg - 15 kg / 2 g - 5 g MR	7F8ZUBA3HE__

Options

Option	Characteristics	Ref.
2" printer	Integrated thermal printer.	Contact us
Integrated RFID	Radio frequency identification.	Contact us
Wi-Fi	Wireless communications.	Contact us