



T-MINI-CW Band Control Scale

- Easy-to-read 10.4" color touch control panel
- Stainless steel
- Danube LPI Indicator used
- Selectable weight type and unit: Net, Gross,
- Quantity, g, kg, lt, ml, N, lb, oz
- Remote access and reporting
- Reporting on shift, day, month and year basis
- Intelligent auto reset
- Full open design with easy access to service
- Fully stainless carrier trays
- Removable and adjustable structure without hand tool
- Easy to clean high substructure
- Water and dirt accumulation preventing structure
- Modular construction suitable for double direction use
- IP54 Intelligent intelligent servo motors
- IP68 stainless weighing module
- IP54 light barrier
- Open tapes
- Possibility to enter up to 256 different product types
- Program controlled band speeds and direction
- Easy reporting to USB memory
- Print from a USB or ethernet printer
- Windows Excel-compatible reporting
- Easy operation and industrial maintenance

Options

- Red Tape Option
- Input-Output Tape Option



DESCRIPTION

Tuna Checkweigher Systems are produced in three categories as T-MINI, T-MIDI and T-MAXI. The T-MINI CW purpose is to detect the faulty products by weighing them separately while they are passing on the tape. Tuna T-MINI Checkweigher, which can be easily adapted to the customer's wishes thanks to its modular structure, has been designed with strict regulations in the food and pharmaceutical sectors. Tuna T-MINI, thanks to its easy-to-use software and easy-to-use touch screen, allows to monitor the status of production line in real time with advanced graphical tables. If you wish to use products other than the limits you set, you can use the T-MINI from your production line to separate and report to multiple red boxes with an audible and light warning. Thanks to Tuna MINI, your production lines will work according to the latest legal regulations and directives in the sector. It is also possible to use it to separate products.

Model	T-MINI-CW1	T-MINI-CW2	T-MINI-CW3	T-MINI-CW4
Max. Speed	460 ad/dak	260 ad/dak	160 ad/dak	130 ad/dak
Capacity	300 g	600 g	5 Kg	10 kg
Mechanical	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Precision	0.1 g	0.1 g	0.5 g	1.0 g
Band Speed	0.1-3.25 m/s	0.1-1.5 m/s	0.2-1.5 m/s	0.1-0.8 m/s
Band width	210 mm	210 mm	310 mm	310 mm
Band Length	210 mm	310-410 mm	360-460 mm	360-460 mm
Protection	Ip66+	Ip66+	Ip66+	Ip66+
Ground clearance	660..1200mm ve +/- 100mm	660..1200mm ve +/- 100mm	660..1200mm ve +/- 100mm	660..1200mm ve +/- 100mm
engines	24 V DC	24 V DC	24 V DC	24 V DC
Feed	210-240V AC 50/60 Hz	210-240V AC 50/60 Hz	210-240V AC 50/60 Hz	210-240V AC 50/60 Hz
Power consumption	400W	400W	400W	400W
Operating temp.	-10°C/+50°C	-10°C/+50°C	-10°C/+50°C	-10°C/+50°C
Weight	105kg	105kg	105kg	105kg