ELECTRONIC EQUIPMENT

TUNA CHECKWEIGHER

BODY STRUCTURE

Input - Output Sensors



Input/Output sensors are electronic devices used for data input and data output in a system. These sensors provide input to or output from the system when they give a physically or electromagnetically appropriate signal.

Against Tape Loosening

Belt loosening is a problem that causes belts used in a system to lose tension over time. Belt loosening can reduce production efficiency and cause machine malfunctions.

Against Belt Slip Permanent solution

Belt slippage is a problem that causes belts used in a system to not function properly or to move. Belt slippage can reduce production efficiency and cause machine failures.

Loadcell Scale Chassis

Loadcell Weighing Chassis offers the possibility of weighing over the network using loadcell. This makes weighing easier, faster and more accurate. Loadcell's data can be sent over the network directly to a data acquisition device or computer, which can then be analyzed or stored. This saves the cost and time required for the weighing process.

Model	T-MIDI-CW1	T-MIDI-CW1
Max.Speed	01-10 ton/hour	Stainless steel
Capacity	05-15 ton/hour	Stainless steel
Mechanical	5-75 ton/hour	Stainless steel
Sensibility	10-250 ton/hour	Stainless steel
Band Speed	20-350 ton/hour	Stainless steel
Band width	10-250 ton/hour	Stainless steel
Band Speed	20-350 ton/hour	Stainless steel
Tape Length	10-250 ton/hour	Stainless steel
Protection	IP54	IP54
Ground Clearance	600-1000mm ve + / - 50 mm	600-1000mm ve + / - 50 mm
Carrier	TPU Thermoplastic Tape	TPU Thermoplastic Tape
Engines	36 V DC Brushless Motor	36 V DC Brushless Motor
Feed	20-240V AC 50/60 Hz	20-240V AC 50/60 Hz
Power	400W	400W
Operating temperature	15°C / 45°C	15°C / 45°C
Weight	105 kg	105 kg

Electrical engine

An electric motor is a motor that converts electrical energy into mechanical energy. Electric motors operate efficiently and have low power



The operator panel provides easy control and monitoring of the machine or system. The operator panel enables machines or systems to operate more efficiently and effectively.

Adjustable Chassis



Adjustable chassis is a changeable and adjustable chassis used in mechanical or electronic systems. The adjustable chassis is designed to carry the weight of products or machine parts of different sizes and capacities.

A warning siren system is an alarm system used

alarm signal in the event of a safety hazard and

to increase the security of a business or an

organization. This system gives an audible

is designed to alert users.

With Rubber Band **Less Wear**

Warning Siren System

Adjustable chassis is a changeable and adjustable chassis used in mechanical or electronic systems. The adjustable chassis is designed to carry the weight of products or machine parts of different sizes and capacities.



















