



ST-A 500 AUTOMATIC BELT SCALE

DESCRIPTION

The ST-A is an extremely versatile scale. Due to its great Adaptability, it satisfies all weight control needs that might arise in an environment using conveyor belts. It can be used to control goods at the receipt, as well as in a warehouse, in a production facility or at the goods issue. The ST-A stands out because of its functionality and user-friendliness. The backlit display with 20mm tall characters makes it easily legible. Furthermore the display can be inclined at wish to suit the operator's individual needs.

TECHNICAL FEATURES

- Throughput: max. 24 Pack/min. (depends on the weight and the infeeding speed)
- Weight range/division: 30 kg / 10 g 15 kg / 5 g
- Dimensions of weighing conveyor (LxW): 800 x 500 mm
- Operating mode: static
- Interfaces: Ethernet 10 base T, TCP/IP, RS232, RS 422
- Protection: IP54
- Height adjustment: 640 mm 740 mm
- Frame: stainless steel or powder coated
- Official approval: MID certificated

HIGHLIGHTS

- Different operating modes (throughput without weighing, weight registration, levelling)
- Robust industrial proven design
- Compact design
- Operable from both sides, rotatable display
- · Variable conveyor speed
- User friendly

OPTION

- Integration in the TopControl FruitManager®
- Integration in the TopControl StatisticsWeights®
- Protection: IP65
- Ejection system for non-conform packages (pusher)
 Other versions on request
- Height adjustment:
 740 mm 1000 mm / 1000 mm 1200 mm





