



BAADER Static Scale | for legal weighing



System Description

This Static Scale is made for box weighing. The roller top makes it easy to maneuver the boxes on the weighing unit.

The static scale can be used as a packing station placed at the end of a grading line where it is possible to pack and register boxes to specific orders. Weighing results from the scale are approved weights and can be used for commercial purposes. The user-friendly interface makes it easy to keep track on order status, stock status and history data.

Professional label software enables you to print important product information such as product description, supplier identification, customer name, net weight, packing date etc.



Customer Benefits:

- Intuitive and easy to operate with a graphical user interface based on pictures - minimized text for fast operator training and use
- Robust and reliable with built-in overload protection
- Low maintenance – simple construction, few components
- High resistance to environmental influences
- An economic and efficient solution for product labeling
- Configurable user interface and multiple packing modes including palletizing without programming
- Fast printing speed of labels and easy label management via B'Logic[®] Label Composer for designing and handle labels

BAADER Static Scale

Touch Screen

The touch screen showing the weighing data is placed in front of the operator making monitoring and operating the display easy. The 15" color touch display has a high-quality housing design in stainless steel that meets the most strict hygiene regulations in the food sector. It enables the user to use the touch screen as a fully-fledged control unit without the need for a separate PC. It is of course designed to withstand industrial use and wet environment.

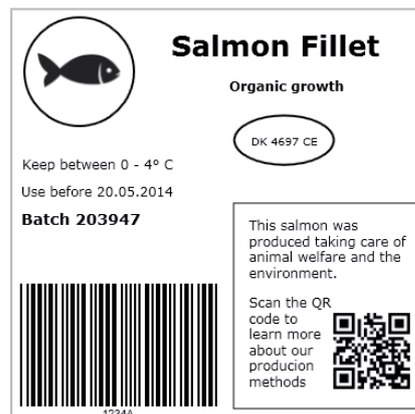


Label Printer

The barcode label printer is created for the continuous three shift operation in an industrial environment. It is a solid and compact printer with easy removal and insertion of label rolls and ribbons (thermo transfer). Labels are printed with a high resolution of 300dpi.

The printer is equipped with 32-bit 266 MHz ColdFire processor and 64 Mb RAM. It therefore has short reaction when data is sent to the printer.

In peel-off mode, the labels are removed from the silicon liner immediately after printing. The labels are then placed in the peel position for further processing. Once the signal is sent to the printer indicating that the label has been removed the printer will begin printing the next label of the printing job.



Packing Software

B'Logic® Packing is a modular system supporting the requirement for packing, palletizing and inventory with a high focus on usability for easy use, in fact an operator can use the packing station with a minimum of training even with different language skills due to the high use of icons.

Supplementary to the packing station comes a very efficient label design and -management software named B'logic® Label Composer, to minimize the number of labels and the handling of different label designs in a typical plant.

Technical Data:

Construction:

Stainless Steel 304
Rollers in PVC

Loading capacity:

max 60 kgs

Panel PC housing:

Stainless steel 304

Display dimensions:

15" color touch screen

Operating temperature:

0 – 45 ° C.



Food Processing Machinery

Nordischer Maschinenbau

Rud.Baader GmbH+Co.KG

Geniner Str. 249

D-23560 Lübeck

Tel.: +49/451/5302-0

Fax: +49/451/5302-492

Mail: baader@baader.com

www.baader.com

03-2015