## OMSTRAP

### **OPERATIONAL DESCRIPTION**

INTEGRATED
WEIGHING SYSTEM
WITH
PALLET WRAPPING
MACHINE
WM 2000 A

The system is managed by an electronic apparatus which stores the data necessary for a complete and correct management of the system.

Even at times subsequent to the installation, the system can be integrated with other devices necessary for modifying its operation and/or performance according to changing operating requirements. The operational steps are:

- A label is applied on each pallet with a barcode number that identifies the work order.
- When the operator deposits the pallet to wrap/weigh on the pallet wrapping machine, he uses a specific reader to acquire the barcode, associating it to the pallet.

If the reader is unable to read a code, a reading error is naturally reported and the barcode of this pallet is set with the keyboard of the equipment.

- The weight of the pallet is then stored and associated to the work order.
- At the end of the preparation of a work order, of the shift or whenever it is necessary, it is
  possible to recall the total weights of the various work orders.

### **DESCRIPTION OF THE PARTS THAT MAKE UP THE SYSTEM**

- 1 WEIGHING SYSTEM with the following characteristics:
  - Load capacity: 1500 Kg
  - Division: 500 Kg

The system consists of:

4 LOAD CELLS

The load cells have the following technical characteristics:

- Range of compensated temperature

- Maximum working range

- Maximum safety overload

- Maximum allowed overload:

- Material

: -30/+80° C : 150% OOS : 200% OOS

: -10/+40° C

- : Nickel plated steel
- 4 LEVELLING SUPPORTS with ball joint, adjustable in height.
- 1 JUNCTION BOX for the connection of the load cells.
- 1 CONNECTION CABLE between the platform and the display.

Standard length 5 m

4 FASTENING PLATES of the load cells.

The plates are welded to your structure in the most suitable position to ensure the accuracy of weighing operations.

#### STANDARD DISPLAY

<u>SW22 ELECTRONIC EQUIPMENT</u> for the management of weighing with the following main technical characteristics:

- Display of the weight and accessory and service data on the display with high-efficiency 20 mm lit numbers
- Numeric/functional keyboard with 21 keys
- RS 232 interfaces for connection to external devices (printers, repeaters of weight, Personal Computer, etc.)
- Stainless steel housing
- Protection class IP 67



**OPTIONAL** 

FLOOR-STANDING COLUMN DISPLAY HOLDER in painted steel, 1200 mm height.

# page 117 b **OMSTRAP** OPTIONAL MACHINES AND ACCESSORIES **LABELLER** for printing self-adhesive labels of: Company header (3 rows) Date and time Code 1 (6 numeric characters) Code 2 (6 numeric characters) Sequential number of weighing Gross weight, tare, net weight Totals by code (code 1) General total If the bar code printed on the labels of the pallets is alphanumeric, instead of the SW22 equipment, described in pos. 1.6, you must use: ALPHANUMERIC WEIGHT DISPLAY mod. "LA688" for the reading of the signals coming from the load cells and the display of the weight with the following main technical characteristics: \*0 AISI 304 stainless steel table housing \*1 Display of the weight on the display in red 20 mm high-efficiency LED numbers \*2 Display of the accessories data on the backlit 240 x 64 pixel LCD graphic display \*3 Alphanumeric membrane keyboard, 59 keys with tactile effect \*4 8 LED status indicators \*5 2 serial RS 232C outputs (standard) + 1 serial RS 422 / 485 output (optional) \*6 4/6 wires input signal \*7 Working temperature: 0° / +40° Power supply 220 V +/-10% 50 Hz



**BAR CODE READER** for linear 1D barcodes.

- Protection class: IP42



**INDUSTRIAL TYPE BAR CODE READER** for linear 1D barcodes.

- Protection class: IP65



