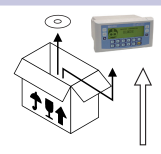
# **D410**



## Unpacking and Installation



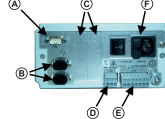
Remove terminal from pack along with the CD containing the instructions.

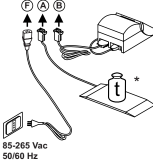
Connect in sequence. A. Weighing plat-

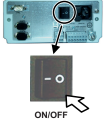
form. B. Any peripheral equipment used (e.g.: print-

ers, additional displays, etc.). **C.** Optional outputs

(e.g.: Ethernet, WI-FI, I/O, BCD, R232/422/485). D. Analog output. E. I/O connection. F. Mains power socket. Check voltage value on data plate.







Press button to turn the terminal

Press button **O** to turn the terminal

#### Display and keyboard 2.

	Stable weight	<del>&gt;</del> 0←	Center zero
्रे	Tare	PT	Tare entered via keyboard
В	Gross weight	G	Gross weight in pounds
min	Minimum weight	NET	Net weight
W1 W2 W3	Weighing range indication		Below-range weight indica- tion
<b>(*)</b>	Within-range weight indica- tion		Above-range weight indica- tion

<b>→0←</b>	Weight reset	<b>←</b> ŷ	Tare entry and cancellation
H	Tare entry and display	0	Printing and/or transmission start
<b>&lt;</b> >	Customizable keys	EN	Enter
1 s 2 A C	Alphanumeri-		on

O off

ENGLISH

cal keys and

symbols

\* Not included

#### **DECLARATION OF CONFORMITY**

SOCIETÀ COOPERATIVA BILANCIAI A.R.L.

We: Via S. Ferrari. 16

41011 Campogalliano (MO)- Italy

hereby declare under our responsibility that

the product: Electronic weighing terminal D410 and its optional equipment

described in this declaration conforms to the following

Directive EMC 2004/108/EEC

directives: Electrical Safety Directive 2006/95/EC

Weighing Instrument Directive 2009/23/EEC

Conformity is guaranteed by compliance with the following

EN 61000-6-3, EN 61000-6-4

standards: EN 60950 EN 45501

The terminal is also suitable for the creation of non-automatic weighing instruments approved with the "CE Type Approval Certificate" in conformance with the requirements of Directive 2009/23/EEC (formerly 90/384).

The product bears CE marking.

Campogalliano, this day 1-1-2010



#### **WARNINGS**



Do not install in places with potentially explosive gas or dust;



- This electrical or electronic device cannot be disposed of as solid urban waste.
- It must be disposed of separately.



Consult the Operation, Maintenance and Installation instructions in the CD for further information.



Società Cooperativa Bilanciai Campogalliano - 41011 Campogalliano (MO) Italy Via S. Ferrari, 16 - Tel. +39 (0)59 893 611 - Fax +39 (0)59 527 079 Web: http://www.coopbilanciai.it - E-mail:cb@coopbilanciai.it Customer Assistance Service Tel. +39 (0)59 893 612 - Fax +39 (0)59 527 294

#### Weighing with tare entry 3.







Reset the terminal.



Load the empty container (tare)





Acquire the tare





Load the product



Read the net weight





Print or transmit the data to the PC

### 4. Menu browsing

	Allowthe user to browse in the programming menus
2°F	Accesses the menu. The next item required is selected with the other keys. Up to 6 functions are available on the shortcut key bar.
OTHER	Switches to other functions controlled by the terminal.
$\uparrow\!\!\downarrow\!\to\leftarrow$	Up, down, right and left
SELEC	Selects the required item or accesses a submenu
# \\	Unabbreviated path, path given in numbers
ESC	Goes back to the previous menu level Press twice to go back to the weight display mode

#### 5. Setup

Main menu items ...>MENU>...

>Data management> >Totals Management>	Generic code, product and general or partial totalizing archive management
>MPP mode	Permanent weight Memory Mode
>Display (DISPL)	Character height and display type setup
>Contrast (CONTR)	Adjusts the contrast
>Memory status	Use of the vacant data store
>Reprint	Last tag
>Date Time (DATETIM)	Adjusts the date and time
>Reprint	Repeats the last printout
>Memory status	Clears the data store
>Diagnostics (only for digital scales)	Identifies the cause of errors in digital scales

Main menu items ...>MENU>Data Management...

>Code Management	Generic, Product, Product Code ist
>Range (RANGE)	Settings
>Set Point (SETPNT)	Settings
>MPP data item display	With MPP memory
>Preset tare	With tare archive enabled
>Consecutive	Consecutive number of the weighing operations performed
>Coefficient management	Value and operation