

# D410



## 1. Unpacking and Installation

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

Connect in sequence.

- A.** Weighing platform.
- B.** Any peripheral equipment used (e.g.: printers, 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.

85-265 Vac  
50/60 Hz

Press button **I** to turn the terminal on.  
Press button **O** to turn the terminal off.

*\* Not included*

## 2. Display and keyboard

	Stable weight		Center zero
	Tare		Tare entered via keyboard
	Gross weight		Gross weight in pounds
	Minimum weight		Net weight
	Weighing range indication		Below-range weight indication
	Within-range weight indication		Above-range weight indication
	Weight reset		Tare entry and cancellation
	Tare entry and display		Printing and/or transmission start
	Customizable keys		Enter
	Alphanumeric keys and symbols		I on O off

## DECLARATION OF CONFORMITY

N° D410\_100101

We: **SOCIETÀ COOPERATIVA BILANCI AI A.R.L.**  
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

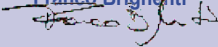
standards: EN 61000-6-3, EN 61000-6-4  
EN 60950  
EN 45501

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**

Division Management  
Franco Brighenti



## 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.


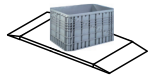
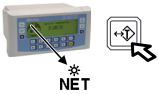





Consult the Operation, Maintenance and Installation instructions in the CD for further information.



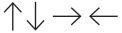


Società Cooperativa Bilanciai Campogalliano - 41011 Campogalliano (MO) Italy  
Via S. Ferrari, 16 - Tel. +39 (0)59 893 611 - Fax +39 (0)59 527 079  
Web: <http://www.coopbilanciai.it> - E-mail: [cb@coopbilanciai.it](mailto:cb@coopbilanciai.it)  
Customer Assistance Service Tel. +39 (0)59 893 612 - Fax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

## 3. Weighing with tare entry

-  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

	Allow the user to browse in the programming menus
	Accesses the menu. The next item required is selected with the other keys. Up to 6 functions are available on the shortcut key bar.
<b>OTHER</b>	Switches to other functions controlled by the terminal.
	Up, down, right and left
<b>SELEC</b>	Selects the required item or accesses a submenu
<b># \</b>	Unabbreviated path, path given in numbers
<b>ESC</b>	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>...	Generic code, product and general or partial totalizing archive management
>Totals 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 list
>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