

Model CPE 22

Optionals

- Internal rechargeable nickel-metal-hydrate battery
- Autonomy: 18 hours in single-cell version (8 hours with continuous backlighting) indication on display
- Kit for wall-mounting
- Column kit for mounting on PMA platform scale
- 80 column printer
- Thermal tally-roll printer
- Thermal label printer
- Bar code readers



Thermal printer for non-film backed labels mod. STB 60-L Thermal ribbon printer mod. STB 60-P 80 column printer

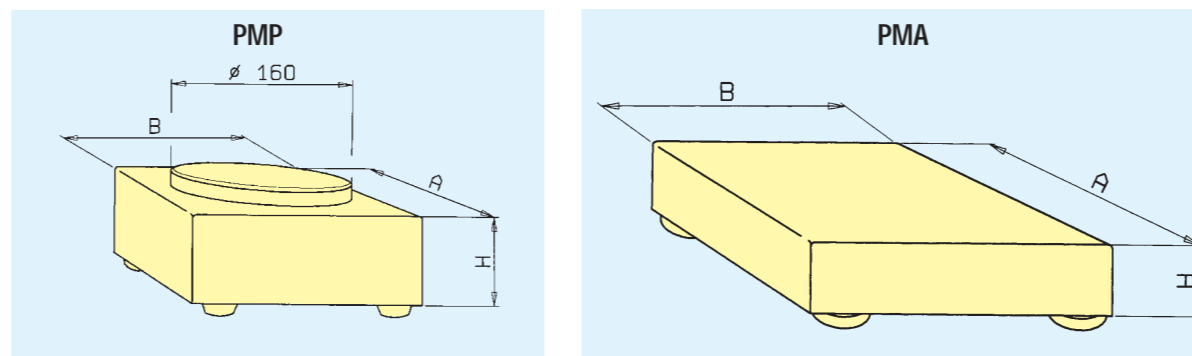
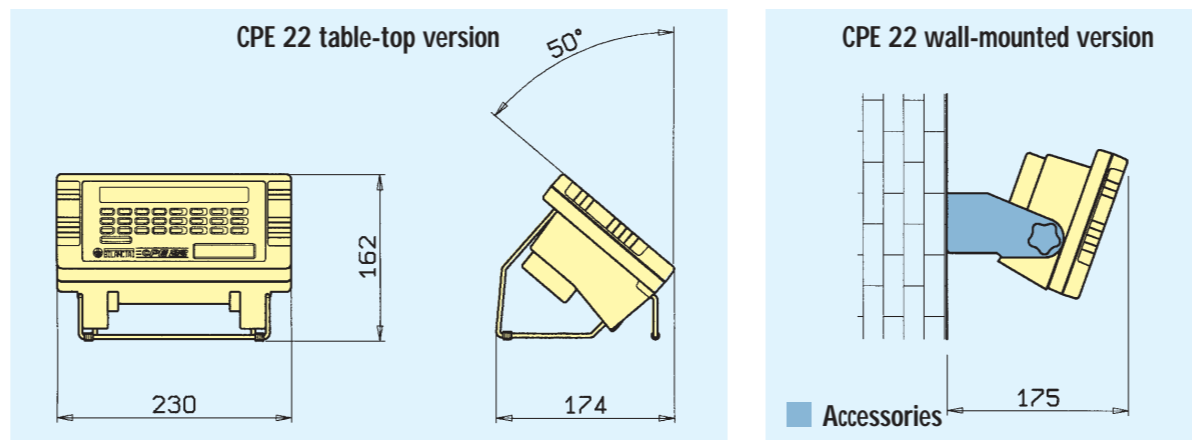


Bar code readers



Printing examples

CPE 22



MODEL	DIMENSIONS (mm)			MAX. CAPACITY (kg)	SCALE DIVISION e = g	COUNTING SENSITIVITY (g)
	A	B	H			
PMP 160 internal use	180	180	95	1,5	0,1	0,025
				3	0,2	0,05
				6	0,5	0,05
PMA 30.25 internal use	300	250	100	12	1	0,1
				25	2	0,25
				30	2	0,5
PMA 38.38 internal use	380	380	100	60	5	1
				6	2	0,1
				12	2	0,2
PMA 30.25 approved	300	250	100	15	5	0,2
				30	5	0,5
				30	10	0,5
				30	5	0,5
PMA 38.38 approved	380	380	100	30	10	0,5
				30	10	0,5
				60	20	1



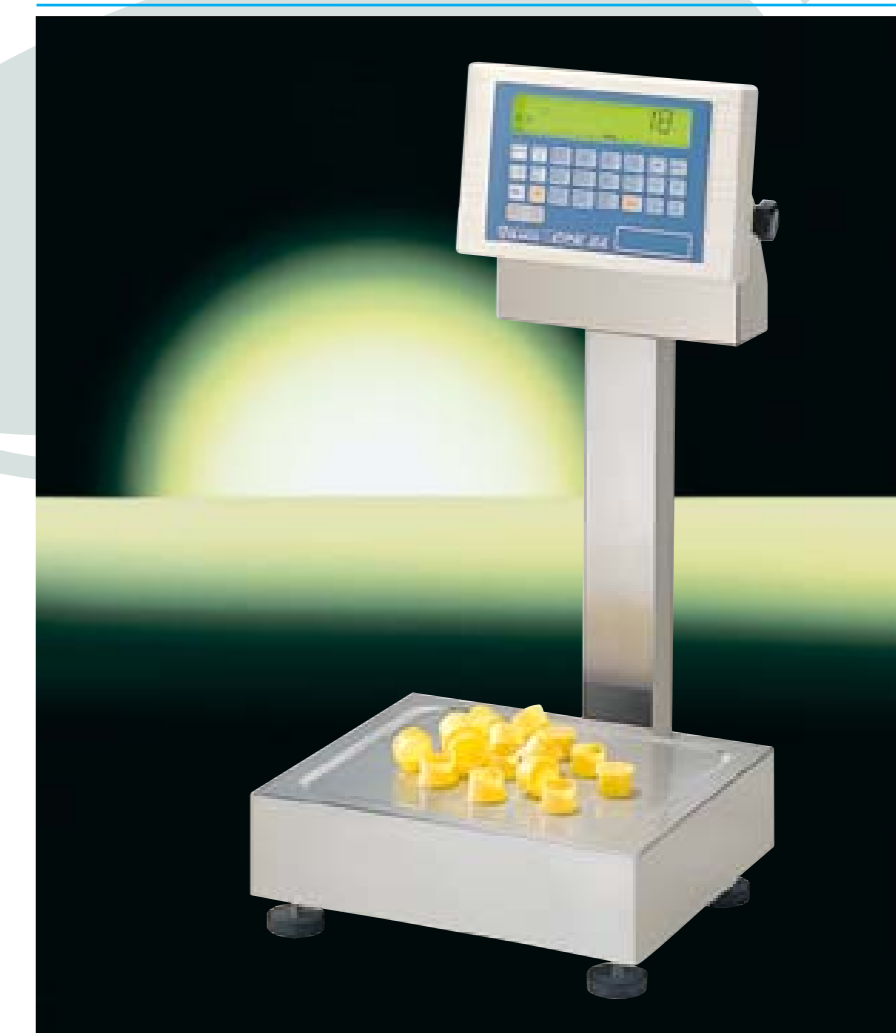
SOCIETA' COOPERATIVA BILANCIAl
Weighing Instruments and Technologies

Società Cooperativa Bilanciali Campogalliano a.r.l.
41011 Campogalliano (MO) Italy - Via S. Ferrari, 16
Tel. ++39/59/89.36.11 r.a. - Fax ++39/59/52.70.79
Internet: www.coopbilanciali.it
E.mail: cb@coopbilanciali.it

N. 812186/A - 0413 - netstudio



Electronic counting scales



model CPE 22



Model CPE 22

General characteristics

The new CPE 22 series electronic counting scales for indoor use allows weigh/count operations to be performed rapidly and accurately. Very simple to use yet offering sophisticated performance, these counting scales are built entirely by Coop. Bilanciai to the high standards for which their products are renowned. The standard version comprises a platform scale in AISI 304 stainless steel, which is available in various sizes, connected to the CPE 22 electronic terminal. The versatility of the electronic control unit allows the processing and storage of a variety of data and the connection of up to two platform scales, while still keeping 2 serial ports free for the connection of other peripheral devices (printer, PC, etc.). Available both in internal use version and approved version.

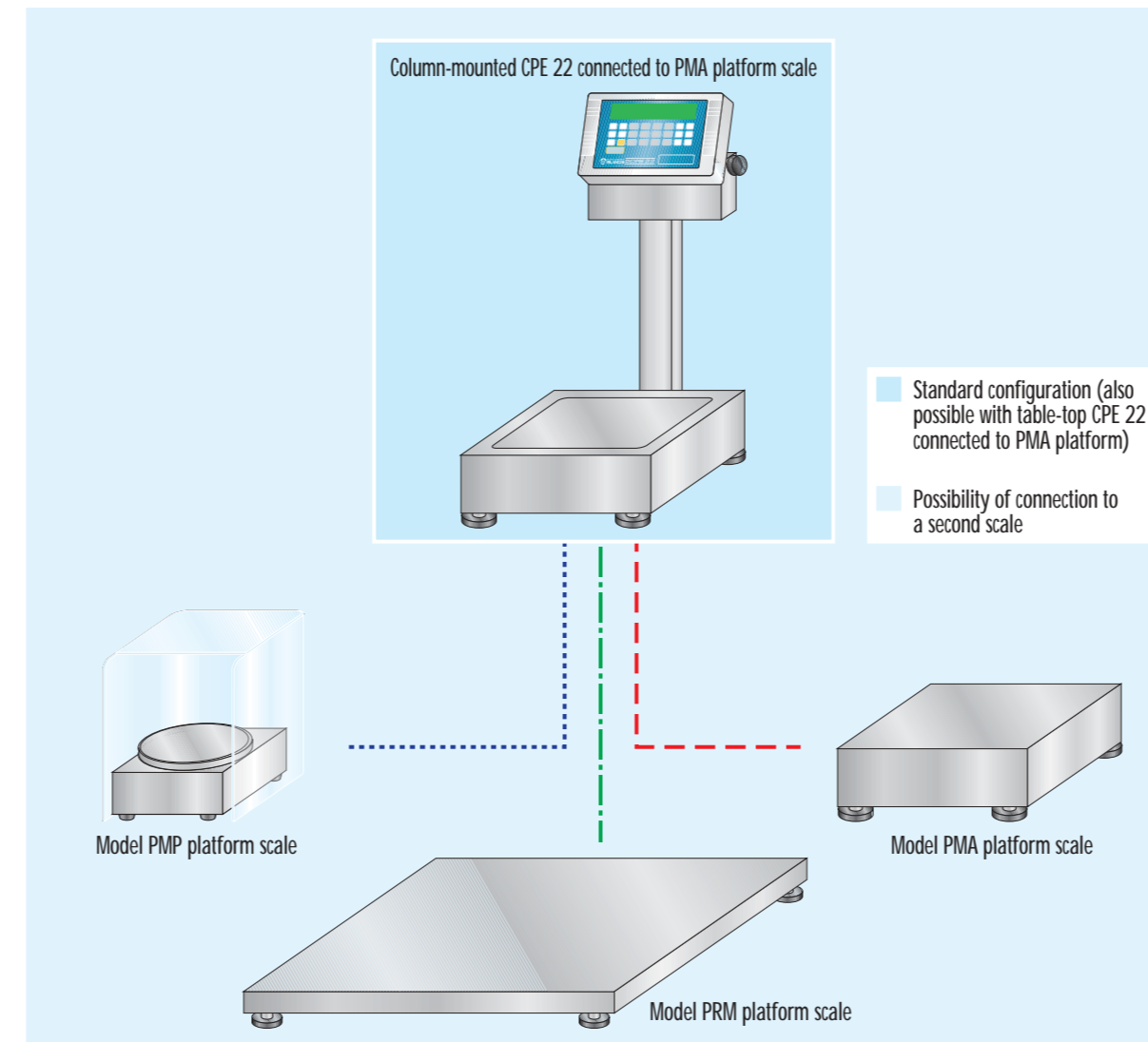


CPE 22 connected to platform scales PMA 30.25 and PMP 160

Model CPE 22

Features

- The terminal controls the following data and functions:
 - Date, time
 - Weight: gross, self-weighed or preset tare, net
 - Zero set
 - Test
 - Automatic updating of average piece weight with progressive recalculation of samples
 - "ACC+" acquisition (without printout) with the possibility to delete the last operation performed
 - Inhibition of repetition (accidental) of the same operation (ACC accumulation or printout)
 - Counting through subtraction
 - Control of general totals of number of parts, number of weighing operations, gross and tare weights, with the possibility to reset counts from keypad
 - Totals per product code of number of parts, number of weighing operations and net weights
 - 16 digit alphanumeric product code which recalls: a 20 character description, average unit weight, preset tare
 - Capacity to store up to 1000 codes in memory
 - Control of number of parts or weight with reference to a preset value and relative display indication
 - Programmable auto-shutdown
 - Automatic zero calibration
 - Two serial transmission ports (printer, PC, remote display, radio transmission, etc.)



Model CPE 22

Technical specifications

- Elegant design with ABS casing
- Keypad with alphanumeric functions, with dust-proof, liquid-proof membrane, and different coloured keys used for function groups
- 7-digit LCD alphanumeric display, backlight
- Extremely modular design: the versatility of the software combined with the large choice of CB platform scales ensure that the system can be expanded as new needs arise
- Choice of 6 display languages
- High data storage and control capacity with operator messages
- Internal resolution 1/500,000
- Can be powered from internal rechargeable battery
- 220 V ac operation with external power supply
- Power consumption: 15 VA
- Two EIA RS 232 serial outputs (of which one can be converted to EIA RS 422 or 485)
- Protection against EMI and RF interference
- Operating temperature range: -10°C to +40°C
- Storage temperature range: -20°C to +60°C
- Platform scales constructed in electrically welded stainless steel; protected against accidental overload
- OFF CENTRE load cell with protection rating IP65



CPE 22 connected to PMA 30.25 platform scale



CPE 22 connected to PMA 38.38 and PRM 125.125 platform scales