



GRUPO EPELSA

Technical Data sheet

URANO V4

MODELS: 10 V4
20 V4
22 V4

Capacities	6kg	15kg	30kg
Division	2g	5g	10g
Minimum load	40g	100g	200g
Max. Tare	3.998g	9.995g	9.990g

General features



Model: 10 V4

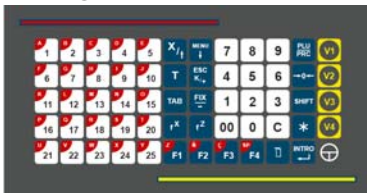
- ❖ Scale counter and hanging model, with thermal printer. Automatic go to zero, key to put to zero, and allows printing under minimum load according to calibration rules.
- ❖ RS232 communication port
- ❖ Connectable to PC, updates software version trough RS232.

Display



- ❖ Alphanumeric Display with Back Light. Two lines, showing WEIGHT, PRICE and AMOUNT. Indicators of TARA, zero, stability.... And other alphanumeric line to show article texts and Menus. Possibility of showing offers and publicity. Programmable intensity of the backlight of the Display. Possibility of displaying offers and continuous publicity.

KEYBOARD



- ❖ 66 keyboard, 25 of them are directs PLUs (+ 25 with Shift) and 35 function keys.
- ❖ It is possible to create 10 DIRECT CHARTS for a quick Access to the PLU
- ❖ 4 active vendors, stand-by function for switching off the scale.

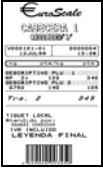


Programmable Data per PLU

- ❖ Price of the Item, description with a maximum of **1025 characters**, fixed text with a maximum of 250 characters, family, bar code, internal code and PLU, Tare, VAT, stepped price, Items sales offer, direct PLU, EAN code.

Memory

Microprocessor ARM with 1 Mb RAM memory, Database (Standard version):

- ❖ Receipts/tickets: 10.000
- ❖ Ticket lines: 12.000
- ❖ Bitmap: size 12 KB (2 Bitmap possible)
- ❖ Countries: 25
- ❖ Price changes: 200
- ❖ Memorized tares: 10
- ❖ VAT: 5
- ❖ Bovine: 9
- ❖ Texts: 34
- ❖ Bar codes: 3
- ❖ Vendor direct keys: 4
- ❖ Vendors: 4
- ❖ Descriptions: ~ 12.000
- ❖ Items: ~ 3.000

<p>Thermal Printer (tickets)</p> 	<ul style="list-style-type: none"> ❖ Graphic printer with programmable speed between 80-140 mm/s. Logo printing, negatives, bar codes EAN 13, CODE 128, EAN 14. 5 headings and 5 legend lines. ❖ Possibility of replace printer device without breaks the shields. (You do not need to open the scale).
<p>Interface</p>	<ul style="list-style-type: none"> ❖ RS232. ❖ Connection to a scanner and a cash drawer. ❖ Connection to the HOST through serial cable RS-232.
<p>Features</p>  	<ul style="list-style-type: none"> ❖ Digital load cell with incorporated microprocessor. Program re-loadable through serial cable utilizing FLASH memory. Clock for date and time maintenance. ❖ Automatic centring of texts. ❖ Configurable language, grouping of items by family (99), up to 4 vendors, vendor names stored in the equipment, up to 99 operations per ticket, totals separated by ARTICLES, FAMILIES, VENDORS, HOURLY TOTAL, DAILY and ACCUMULATED SALES, TICKET. ❖ PLUs, departments, items, vendors, and other lists. ❖ Different sale modes: TICKET, SUPER, TOTAL ORDER. ❖ MENUS of Totals, Programming and Configuration with possibility for password restriction. Selectable language. ❖ Review and reprinting of closed tickets, ticket storage in autonomous mode, ticket report in reduced or enlarged format. ❖ 12V, 5,5A. Internal battery with ~ 24 hours of autonomy, if display has enable low-power option (only 10 V4) ❖ Possibility of replace the battery without open the scale (without break the shields)
<p>Temperature Range.</p>	<p>-10° a +40° C</p>
<p>Operating voltage</p>	<p>110 V to 220V.</p>
<p>Current</p>	<p>Between 40w and 60w</p>
<p>Frequency</p>	<p>50 / 60 HZ</p>