

S E T T O R E

laboratorio

laboratory
balances



LABORATORY ELECTRONIC BALANCES & OENOLOGICAL EQUIPMENTS

ISO 9002



Carl Lidén Vågservice
Huskvarnavägen 40
554 54 Jönköping

Tel: 036-12 57 80
Fax: 036-12 57 89

sales@carlliden.com
<http://www.carlliden.com>

- Tare range (by subtraction): up to the max. capacity
- Full automatic calibration with external mass
- Linearity: ± 2 LSD
- Stabilization time: 2/3 sec.
- ON/OFF display
- Data Interface: RS232 I/O - Baud rate and parity adjustable
- Remote control (tare, print, etc.)
- Membrane keyboard - solvent proof
- Exclusive Gibertini antishock system for overload protection
- Bar-graph: indicates the remaining capacity of the balance even after zero taring over the whole range
- The robust, neat and ergonomic design is suitable for industrial use; the smooth surface can be easily cleaned
- Seven segments display, small decimal digits
- Operating temperature: 10°-40°C (optimum 15°-30°C)
- Piece-counting function
- Facility for weighing underneath the balance
- External power supply: 220V - 15%/+10% 50Hz; optional 110V 60Hz
- Dimensions (lxwxh): 210x355x120 mm - For mod. EU500: 210x355x210 mm

On request: internal calibration mass, calibrated mass, specially shaped bowl for powder, small for animals, etc, mod.PSS, accessory for solids density determination and statistics for production control programme for any model.

MODEL	CAPACITY	ACCURACY	PAN SIZE
EU500*	510 g	0,001 \pm	110 mm
EU600**	620 g	0,01 \pm	150 mm
EU1000*	1000 g	0,01 \pm	150 mm
EU1700*	1700 g	0,01 \pm	150 mm
EU3000	3300 g	0,1 \pm	190 mm
EU4000AR (autorange)	4000 g 2000 g	0,1 \pm 0,01 \pm	150 mm
EU6000*	6300 g	0,1 \pm	190 mm
EU8000*	8500 g	0,1 \pm	190 mm
* Available also in the CE metrologic version according to EEC Directive 90/384			
** Available only in the CE metrologic version according to EEC Directive 90/384			

Carl Lidén Vågservice
Huskvarnavägen 40
554 54 Jönköping

Tel: 036-12 57 80
Fax: 036-12 57 89

sales@carlliden.com
<http://www.carlliden.com>