

CENSD Precision Balance with Dual LCD Display

External Calibration

Download Catalogue





Laboratory precision economical balance with rechargeable battery integrated.



External Calibration

External Linear Calibration



Accumulator Integrated

Capacitive Touch Screen, High Resolution,



Software for data collection

software for communication with the scale provides the ability to collect data, control the measurement process - optional

and research weighing. With all range custom calibration method, weighing in all ranges is sharp and stable. Backlight increases visibility in all conditions. Optional battery power provides the opportunity to work with scales independent of the power supply.

CENS® Balances have excellent weighing performance and perform routine

- High Precision Load Cell
- Capacity:600g/1000g/2000g/
- Pan Size mm: 143*192
- Rechargeable battery

2000g/0,01g

External Calibration **Big Pan Size**

143*192mm

Dual Power Supply **ACCU** 220V Adaptor

Type	CENSD100	CENSD200	CENSD300	CENSD500	CENSD600	CENSD1000	CENSD2000
Maximum Capacity (g)	100g	200g	300g	500g	600g	1000g	2000g
Accuracy Class							
Division (g)	0,01g						
Min weighing (g)	200mg						
Repeatability (g)	±20mg						
Linear (g)	±20mg						
Stabilization time	≤1,5sec						
Operating temperature	15°C∼30°C, fluctuation range < 5°C/h						
Operating Relative humidity (RH)	40%~80%						
Power supply	AC110-240V 50/60Hz DC5V-2A (adaptor)						
Pan Size	125mm*163mm						
Calibration	External						
Display	Double LCD with backlight						
Interface	RS232C (Optional)						
System	Check Weighing, Parts counting, percentage weighing						
Included Accessories	Accumulator, Universal power adapter, Instruction Manual,						
Dimension(L*W*H)	225mm*220mm*80mm(L*W*H)						
Net weight/Gross weight	1,2/1,5						

Please note

If this Balance does not match the specific needs of your application, or some options are not listed for sale, please feel free to contact us. Our manufacturing engineers will come up with technical solutions to meet your needs. We reserve the right to change technical specifications at any time.

COLO LabExperts

Laboratory Equipment production and Distribution www.colo.si

Presernov Trg 9
8000 Novo Mesto
Slovenia

tel. +386 590 48 880 E-mail: office@colo.si