

CENSK High-Capacity Balance with EMF Sensor

CENSK® Balances have excellent weighing performance and perform routine and research weighing. With all range custom calibration method, weighing in all ranges is sharp and stable. Backlight increases visibility in all conditions. • Capacity:6200g/8200g/10100g/12100g/0.01g • Stainless Steel Pan Size mm: 195*175 • Optional Rechargeable Battery • High precision electromagnetic force sensor • Dot Matrix graphical display • External calibration • GLP/ISO record of last stored calibration data • Multi Languages (EN-DE-FR-IT-SP-PT) • Accessories Ioniser Ion • Serial Printer with date/time • PC data collection software • Serial to USB converter • Serial cable for serial output to printer or



Linear Calibration



CENSK

External Linear Calibration



Optional Accumulator

rechargeable battery integrated.

High Resolution LCD screen,



Software for data collection

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

Laboratory precision economical balance with

Download

Catalogue

External Calibration

12200g/0,01g

External Calibration **Big Pan Size**

195*175mm

Dual Power Supply

ACCU-Optional 220V Adaptor

Туре	CENSK6200	CENSK8200	CENSK10100	CENSK12100
Maximum Capacity (g)	6200g	8200g	10100g	12100G
Accuracy Class				
Division (g)	0,01g			
Min weighing (mg)	200mg			
Repeatability (mg)	±10mg			
Accuracy (mg)	±10mg			
Linear (g)	±20mg			
Stabilization time	≤1,5sec			
Operating temperature	15℃~40℃, fluctuation range < 5℃/h			
Operating Relative humidity (RH)	40%~80%			
Power supply	AC110-240V 50/60Hz DC5V-2A			
Pan Size	195mm*175mm			
Calibration	External			
Display	LCD			
Interface	RS232			
System	Check Weighing, Parts counting, percentage weighing			
Included Accessories	By Our Service Certificat	ed Calibration Weight (Opt	ional), Universal power ad	lapter, Instruction Manual,
Dimension(L*W*H)	225mm* 220mm*80mm			
Net weight/Gross weight	1,2/1,5			
Optional	Thermal printer, Control weight, Certificate of Calibration, Software,			

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 Polje ob Sotli 4 3255 Buce Slovenia E-mail: office@colo.si