

MILIC Economical Milligram Precision Balance - 0,001g

External Calibration

MILIC Series Semi-Analytical Balances with excellent weighing performance, perform routine and research weighing. With all range. the custom calibration method, weighing in all range 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

Download Catalogue



MILIC

High Precision Milligram Balance External Calibration, Load Cell, max. capacity 300g/1mg



External Calibration

External Calibration Calibration Weight Included



Dual Power Supply

220V/6V Transformer and integrated Accumulator provide work in laboratory and 8 hours work without mains supply



Software for data collection

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

300g/1mg

External Calibration

220V
Transformer
ACCU
Integrated

LCD Display
Weighing Parts

Counting

Type	MILIC100	MILIC200	MILIC300
Maximum Capacity (g)	100g	200g	300g
Accuracy Class			
Division (g)	0,001g		
Min weighing (g)	20mg		
Repeatability (g)	± 2 mg		
Linear (g)	± 2 mg		
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		
Pan Size	\emptyset 100mm		
Calibration	External		
Display	LCD with backlight		
Interface	RS232C		
System	Check Weighing, Parts counting, percentage weighing		
Included Accessories	By Our Service Certificated Calibration Weight, Universal power adapter, Instruction Manual,		
Dimension(L*W*H)	240mmx 220mmx140mm(Lx WxH)		
Net weight/Gross weight	1,1/1,5kg		

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

www.colo.si © 2021 COLO Distributors Price List V1