



# TAGUS Semi Micro Analytical Balance

Touch screen, Detachable Display, 50g/0,01mg 210g/0,1mg



**TAGUS**

High-precision scales will meet the needs of the most demanding measurements



## Internal Calibration

Internal Calibration provide fast and high precision calibration analytical balance



## Detachable Display

detachable display provides easier access to the measuring space, a more comfortable position when viewing the results and handling the scale.



## Software for data collection

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



Infra-red sensor realize weighing operation without hand contact



Innovative Stainless Steel Pan design Ensures rapid results display



2XUSB, RS232/485 Com port

- A Electromagnetic Force Compensation (EMFC) weighing cell
- Detachable Touch Screen LCD display, protect the balance from shock and vibration when user operates the balance.
- Transparent glass windshield design sample can be seen clearly, easier to be cleaned and ensures a tidy & safe weighing platform, In the meanwhile minimized the effect caused by wind to ensure the accuracy of weighing.
- Highly sensitive & stable electromagnetic force sensor or ceramic capacitance sensor design. The stable performance of the sensor can meet the requirements of precision weighing in the laboratory.
- LCD display panel, bright and clear, provides user with easy operation and read / RET Series is equipped with 7 inch Touch Screen
- Capacity range 30g/50g 0,01mg 120g/210g 0,1mg
- Quick stabilization  $\leq 2,5$  sec
- Temperature compensation
- Full automatic internal calibration when the temperature variation exceeds  $1.5^{\circ}\text{C}$  or the balance is not calibrated for more than 2 hours, in order to provide more stable and accurate weighing results and reduce unnecessary operations.
- Software to weighing, percentage, counting...
- Capacitive true color 7 inch Touch Screen
- The metal base housing
- Equip stainless steel pan (90mm), more stable not easy to be tilted & vibrated ensures a rapid result display. Stainless steel bed, solid and reliable.
- Full range tare
- Internal or external calibration
- RS 232 Interface can connect the computer or printer , USB
- Antivibration Filter
- IR sensors function
- Equipped with advanced wireless sensors to operate the balance without touching it, improve weighing efficiency and reduce contact with the front panels

Internal Calibration	TAGUS120	TAGUS210	TAGUS120E	TAGUS210E
Price				
Calibration	Internal	Internal	External	External
Max capacity (g)	120g/0,1mg 50g.0,01mg	210g/0,1mg 50g/0,01mg	120g/0,1mg 50g.0,01mg	210g/0,1mg 50g/0,01mg
Accuracy Class	I			
Resolution (g)	0,1mg/0,01mg			
Min weighing (g)	0,6mg/0,06mg			
Repeatability (g)	±0,1mg/±0,01mg			
Linear (g)	± 0,2 mg/±0,02mg			
Warm-up Time	30-60minutes			
Stabilization time	≤2,5 sec			
Operating temperature	10°C to 30°C			
Operating Relative humidity (RH)	(20-85% Relative(Not condensing)			
Measuring sensor type	Electromagnetic force compensation			
Weighing mode	g, oz, ct, %, count mode,			
Communication port	RS232C/RS485/USB (optional)			
Power supply	110-230V 50-60Hz			
Display	High Resolution, Detachable, LCD with backlight and adjustable contrast/ RET Series & inch capacitive touch screen			
Pan size	Ø90			
Hang weighing	Yes			
Dimensions	340 * 215 * 350 (L × W × H) mm			
Net weight	6 kg			
Gross weight	8 kg			
Optional	Thermal printer, USB connection, Control Weight,			

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](http://www.colo.si)

© 2021 COLO Distributors Price List V1