

 **Baxtran**

# HS

## ***ANALYTICAL SCALE***

Perfect for a  
laboratory use

Readout: 0,1 mg



# Analytical scale

Scale with an excellent precision, fast and precise for its use in laboratory or industry

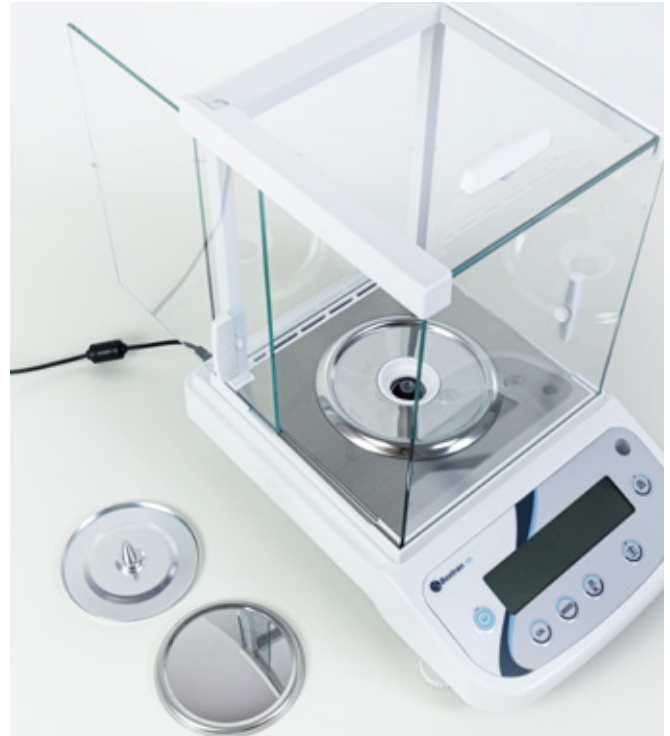


# HS



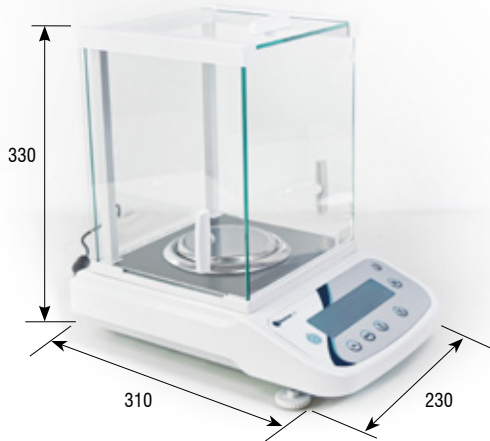
## FEATURES:

- LCD backlight display,
- 8 digits of 15 mm in display with messages as a way to guide the user.
- 6 keys of direct functions
- Pan in stainless steel.
- Scale with transparent glass protector.
- Adjustable feet. They allow a greater stability, giving more precise results.
- Bubble level.
- Time of answer: 4 seconds.
- Under weighing.
- Multiple units of measure: g, ct, lb, oz.
- Available models with internal calibration (261369 and 261370).
- RS232, for PC and printer.
- 4 type of data sending to PC:
  - Continue: data sending in continue mode.
  - Ald: data sending to PC in stabilized weight.
  - Req: data sending to PC by user request.
  - Manual data sending.
- Weighing system with electromagnetic compensation block.



## FUNCTIONS:

- Piece counting
- Determination of percentage



Dimensions (mm)

Analytical scale	261367	261368	261369	261370
Operating temperature	+10°C a +30°C			
Type of battery	No battery			
Power Supply	Power adapter 100-240AC 50/60Hz			
Type of cabin	Draft shield			
Under weighing	no			
Printer	External			
CE regulations	yes			
Type of calibration	External	External	External	External
Auto calibration	No	No	Yes	Yes
Mass of calibration (g)	100 (E2)	200 (E2)		
Class				
RS232	DB9 female			
Measures (mm)	230x310x330			
Net weight (kg)	4,4			

## HS SCALE

#Code	Internal calibration	Capacity (g)	Readout (g)	Repeatability (mg)	Linearity (+/-)	Pan dimensions (mm)	Packing dimensions (mm)	Packing weight (kg)
261367		120	0,0001	0,2	0,4 mg	Ø90	370 x 485 x 450	7,2
261368		210	0,0001	0,2	0,4 mg	Ø90	370 x 485 x 450	7,2
261369		120	0,0001	0,2	0,4 mg	Ø90	370 x 485 x 450	7,2
261370		210	0,0001	0,2	0,4 mg	Ø90	370 x 485 x 450	7,2