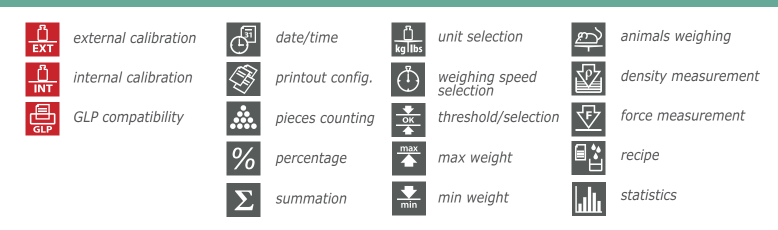


ATN and ATE series

- → high weighing accuracy
- → compact size
- → indication backlight
- → automatic internal calibration (ATN)
- RS232C and USB interface for printer, computer or barcode reader



Analytical balances ATN and ATE series are designed for use in laboratories, pharmacies, jewelery and research institutes where high accuracy of measurement and small size is required.



Options on demand



Under hook weighing



ATN hydro set



Measurements memory



Cooperation with barcode reader and printer/label printer

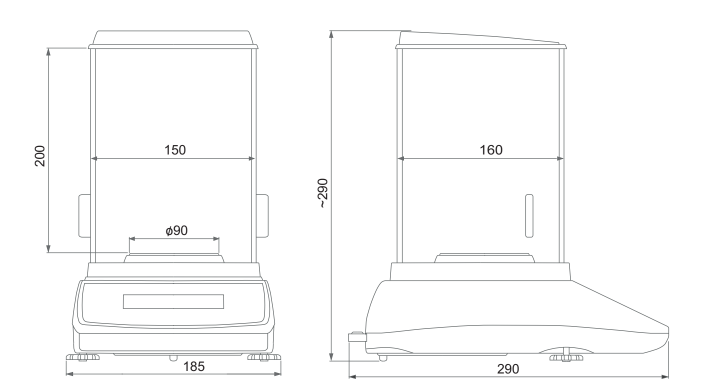
hook for hanging weighed object

- Hydro ACN set to measure density of liquids and solid
- measurements memory (Alibi)
- LAN or Wi-Fi to work with computer
- barcode reader (RS232C+supply)
- computer software: Statistics ^{treeware}, Communication^{treeware}- storing to file, ProCell export to Excel

BALANCES ATN and ATE

9001:2015





Balances with legal verification option

Technical data	
Balances with int. calib.	ATN160
Balances without int. calib.	ATE160
Capacity (Max)	220g
Reading unit (d)	0,1mg
Verification unit (e)	1mg
Tare range	-220g
Accuracy class	1
Repeatibility	0,1mg
Linearity	±0,2mg
Sensitivity drift	2 ppm/°C in range +15 ÷ +35°C
Working temperature	+10 ÷ +40°C
Weighing time	<3s
Units	mg, g, ct, lb, oz, ozt, gr, dwt
Display	backlighted LCD, digits height 14mm
Interfaces	RS232, USB-B options: LAN or Wi-Fi
Pan size	90mm
Dimensions (with legs)	185x290x305mm
Draft shield dimension	150x160x200mm
Power supply	~230V 50Hz 6VA / =12V 1,2A
Balance weight	4,2kg
Recommended std. of mass	E2 100g

AXIS Sp. z o.o. 80-125 Gdańsk, ul.Kartuska 375B Poland, tel. +48 58 320 63 01...03, fax 320 63 00 www.axis.pl e-mail: axis@axis.pl