



- compact size
- high weighing precision
- calibration with internal weight (ATA)
- backlighted LCD display
- interfaces for printer, label printer and computer
- rich special functions set: recipes, indications in %, pieces counting and others



ATA1200, ATA2200  
ATZ1200, ATZ2200



ATA220÷ATA520  
ATZ220÷ATZ520

**ATA, ATZ**  
**series**

**compact**  
**LABORATORY BALANCES**

## LABORATORY BALANCES ATA and ATZ series

Compact laboratory balances of ATA and ATZ series are small sized high precision scales. ATA series balances have calibration system with internal weight, which assures maintaining of measurements precision during exploitation. ATZ series scales are calibrated using external standard off mass.


ATA series are designed to use in laboratories, pharmacies, jewellery stores and other places, where high measurement precision is required.

In both series the same proven design solution of balances mechanism is applied which assures their long exploitation. Transparent draft shield with cover allows operation in rooms, where elimination of air movements is impossible. Big, backlit display and functional keyboard allows easy and effective working with the scale.

All the scales have a rich set of special functions: counting of identical pieces, calculation of mass changes in percentage, recipe making, change of measurement unit (ct, lb, oz, ozt, gr, dwt), summing measurement series and others.

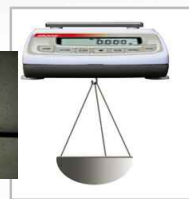
USB interface allows connection to a computer in order to archive weighing results.

Moreover RS232C interface enables to connect printer or label printer to print receipts and reports. Printed reports comply with requirements of GLP regulations.

Connection with computer enables to use dedicated software available on AXIS website [www.axis.pl](http://www.axis.pl). Recommended to work in laboratory *Procell* software enables direct transfer of weighing results to *Excel* and easy reports edition. All balances conform to European Union regulations (CE). All balances may be calibrated. All balances excluding ATZ520 can be verified (on demand) and marked with .

### Options on demand:

- hanger for below-balance weighing
- transparent draft shield (balances with 115mm pan)
- solid body and liquids density determining Hydro ATA kit (balances with 115mm pan)
- LAN or Wi-Fi interface (instead of USB)
- RS232C interface with supply for connecting scanner
- PEN-01 adapter for external USB memory stick (pendrive)
- internal clock
- software: *Stat* Free, *Communication* Free - save to file, *ProCell* - export to Excel



Weighed load hanging method



Draft shield



Density determining kit



Additional display for client

### Technical data

Scale type	ATA220	ATA320	ATA520	ATA1200	ATA2200	ATZ220	ATZ320	ATZ520	ATZ1200	ATZ2200
Capacity (Max)	220g	320g	520g	1200g	2200g	220g	320g	520g	1200g	2200g
Readout unit (d)	0,001g	0,001g	0,001g	0,01g	0,01g	0,001g	0,001g	0,001g	0,01g	0,01g
Verification unit (e)	0,01g	0,01g	0,01g	0,1g	0,1g	0,01g	0,01g	0,01g	0,1g	0,1g
Tare range	-220g	-320g	-520g	-1200g	-2200g	-220g	-320g	-520g	-1200g	-2200g
Accuracy class	II									
Repeatability	0,001g			0,01g		0,001g			0,01g	
Linearity	±0,002g			±0,02g		±0,002g			±0,02g	
Sensitivity drift	2 ppm/°C in range +15 ÷ +35°C									
Work temperature	+10 ÷ +40°C									
Weighing time	<3s			<2s		<3s			<2s	
Pan dimensions	115mm			150mm		115mm			150mm	
Interfaces	RS232C, USB; option: LAN or Wi-Fi					RS232C; options: USB, LAN or Wi-Fi				
Supply	~230V 50Hz 6VA / =12V 1,2A									
Dimensions	185x290x90mm									
Scale weight	2,6kg					2,1kg				
Internal calibration						-	-	-	-	-
Recommended standard of mass	F2 200g	F2 200g	F1 500g	F2 1000g	F2 2000g	F2 200g	F2 200g	F1 500g	F2 1000g	F2 2000g