

ANALYTICAL BALANCE

MODEL: ATX & ATY SERIES

www.banhing.com

Features :~

Touch-key calibration

Automated calibration can be started by pressing keys. (ATX series) Also, your external calibration weights can be used for span calibration (all models).

Easy setting - Best fit for weighing application

Quickly adjust the desired ratio of stability and response for every application, even during measurement, with one-touch operation.

Expanded Piece Counting function

Unit weights of up to 5 different samples can be easily entered, stored and recalled for use.

Comparator function

Compare samples to target values or pass/fail criteria; results are clearly indicated.

Formulation mode

Convenient for making many measurements of minute samples and seeking the total mass.

Windows Direct Communication Function

Send balance data to Excel® or other Windows® applications without installing any data communication software. By combining standard Auto Print functions with typical spreadsheet functions, even difficult applications can be easily automated. *RS232C interface is needed.

Specilications :~

<u> </u>						
Model	ATX 84	ATX 124	ATX 224	ATY 64	ATY 124	ATY 224
Capacity	82g	120g	220g	62g	120g	220g
Minimum Display	0.1mg					
Pan Size (mm) approx.	A SIM	ONA SÍ	MONA Ø	91 ONA	SÍMONA	SIMON
Main Body	A SIM	ONA SI	MONA S	SIMONA	SIMONA	SIMON
Dimensions (mm) approx.	A SÍM	ONA SI	213(W) x 356	5 (D) x 338 (H	H) SIMONA	SÍMON
Weight (kg) approx.	A SIM	6.2	MONA S	SÍMONA	6.0	SÍMON
Power Requirement	12V, 1A					
Internal Calibration	A SIM	Yes	MONA	SIMONA	No	SIMON

* Designs and specifications are subject to change for improvement without prior notice.

限