

ANALYTICAL BALANCE MODEL: AUW-D SERIES



PSC DIRECT NIERFACE PCS

AUW-D dual-range semi-micro balances are the world's first five-decimal balances with the advantages of UniBloc one-piece force cell technology.

Choose one of the two models according to your requirements

Excellent response, stability and zero return performance in a semi-micro balance.

Choice of fully-automatic calibrations: PSC and Clock -CAL

Operator can choose from two types of fullyautomatic span calibration methods. "PSC" is initiated based on temperature change detection, and "Clock-CAL" operates at user pre-set times (up to three times a day).

Fully-automatic calibration Clock-CAL

Automatic calibration at user-preset times.

Fully-automatic calibration PSC

GLP/GMP/ISO calibration report

Calibration report can be automatically printed with the optional electronic printer. Date and time are also output to meet GLP/GMP/ISO requirements.

Windows Direct function

The balance communicates directly to a PC with Windows[®] applications. No additional software is needed to interface with spreadsheets, databases, word processing, and laboratory software. Windows Direct works with Windows[®] 95, 98, 2000, NT4.0, ME and XP. PC must be IBM PC/AT compatible.

Interval timer

Weighed data can be output to external devices at user pre-set intervals.

Specification :~

1	Model	Capacity	Minimum Display	Pan Size (mm)
C.	AUW220D	220g/82g	0.1mg/0.01mg	80 dia
	AUW120D	120g/42g	0.1mg/0.01mg	80 dia

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

