



TOTAL LAB SUPPLIES

Offers

M A Y 2 0 1 8

Everything For
Your Laboratory

Often think there's not that much choice when it comes to Ultra Micro Balances? AND that they're very expensive?

Well now there's a choice. Radwag is a well-known leading manufacturer of electronic weighing instruments in Europe and manufacturers to strict ISO guidelines.

The units offer extraordinary precision and comfort of operation for small mass measurement performed with the highest accuracy. **If you're even thinking about purchasing one then get in touch & request a demonstration. There's nothing to lose. Too many features to mention but some include...**

- 5.7" touch screen
- Interactive menu
- Wireless connection
- Conformity with regulations (GLP, GMP System)



Ultra/Micro Balances

Analytical Balances



A full range of analytical and precision balances are also available. Depending on the model, features include detachable terminal, various communication ports, statistical control, density determination, compliance with USP, touch screen or LCD displays, parts counting, ability to export data and much much more...

Radwag also offer a range of Moisture balances, from Professional, Advanced and Basic levels depending on features required and budget.

In association with MWS Limited we can also offer calibration of these balances to UKAS. There is also a UK based technical support and repair service available.

Example prices

Microbalance model XA6.4Y.M (6.1g x 1ug)	Basic level	£7480
Analytical model AS220.R2 (220g x 0.1mg)	Basic level	£810
Moisture balance model MA50.X2.A (50g x 1mg)	Advanced level	£1665
Precision balance model WTC2000 (2kg x 0.01g)	Basic level	£255
Precision balance model WLY10/D2 (10kg x 0.1g)	Professional level	£1320



Moisture Balances

There is a choice. A genuine alternative!

Call now with your requirements. Ask for a demo!

Unit 6
Ketterer
Court
St Helens
Merseyside
WA 9 3AH



Phone: 01744 455000

Fax: 0870 034 2056

E-mail: sales@totalabsupplies.co.uk

Web: www.totalabsupplies.co.uk