

## RADWAG balances 3Y series

are undoubtedly a revolution in the global weighing market. The brand new 3Y series offers new software applications, so far unavailable in the laboratory weighing solutions. Repeatability and speed of operation have never before reached a level offered by 3Y series.

3Y is a series covering several types of laboratory balances, including:

MYA/3Y – microbalances

XA/3Y – analytical balances, professional level

AS/3Y – analytical balances, standard level

PS/3Y – laboratory balances, d=1mg, d=10mg

APP/3Y – high capacity precision balances, max to 50 kg

The common feature of above models is a 5,7" touch panel and OS Windows CE.

3Y series presents revolutionary features, so far inaccessible in the laboratory weighing market, such as:

### INTUITIVE OPERATION

Menu of 3Y series ensures the highest operation comfort, and intuitive operation is supported by software design.

3Y series highlights ergonomics. Detachable terminal enables adapting the balance to a workstation. Balance is connectable to various peripheral devices via multiple interfaces, and built in USB ports enable transferring data between balances.



### USER DEFINED BALANCE SETTINGS

User profiles of 3Y series are fully modifiable and, among others, enable defining user's access level, standard and non-standard printouts, display content and dedicated soft keys.

The 3Y series provides its user multiple working modes, including special ones for pharmaceutical and chemical applications.

### EXTENDED DATABASES

RADWAG, in its 3Y series, offers its clients extended databases covering sections on: products, operators, weighing records, clients, packages, and more.

### ELECTRONIC LEVEL CONTROL SYSTEM

The system in 3Y series is equipped with alarms enabling balance's autonomous response to the lack of level in a form of warning beep sound and visualisation on balance's display. The electronic level system is an innovation in laboratory weighing market, and has been protected by a patent.

For more information on model characteristics and specification see RADWAG website: [www.radwag.com](http://www.radwag.com).

Circle no. 0



**NEW 3Y SERIES**

[WWW.RADWAG.COM](http://WWW.RADWAG.COM)

**NEW**

Circle no. 0