



Discover more details and matching accessories online!

Analytical balance with flexible functionality and touch display

Features

- The wide range of functions of this range of analytical balances means that they qualify for use in the pharmaceutical industry as well as other fields. These include, for example, the statistical function, weighing with tolerance range, counting function, percentage weighing, totalizing function and many more
- **1** Modern touch display with convenient operation enables you to, for example, switch the units or start adjustment straight from the display
- The Windows Direct function allows weights to be transferred directly from the balance to a Windows application via a USB device connection, without the need for manual entry
- Draught shield standard

- Specialised functions, such as the statistical function make it easier to use efficiently in industry and the laboratory
- GLP/ISO record keeping with date, time and identification number of balance adjustment or weighing process
- Assists in data integrity in accordance with U.S. FDA 21 Part 11 (for example weighing result, sample ID, user name, scales ID, ...)
- Data query and remote control of the balance using a computer or CRM/ERP systems using the KERN Communication Protocol, see page 19
- RS-232 data interface and USB (Device) for the transfer of weighing data
- Menu language EN

Technical data

- Backlit LCD display, digit height 20 mm
- Dimensions weighing surface, stainless steel, \varnothing 90 mm
- Overall dimensions W×D×H 207×318×360 mm
- Net weight approx. 6 kg
- Permissible ambient temperature 15 °C/25 °C

Main scope of applications

- Laboratories
- Pharmaceutical industry
- Chemical industry
- Food industry
- Plastics industry
- Quality laboratories

STANDARD



OPTION

Model	Weighing capacity [Max] g	Readability [d] mg	Reproducibility mg	Linearity mg	Options
					Calibr. Certificate DAkkS accr. KERN
Models with external adjustment					
ADS 100-4	120	0,1	0,3	± 0,3	963-101
ADS 200-4	220	0,1	0,3	± 0,3	963-101
ADS 300-4	320	0,1	0,4	± 0,4	963-101
Models with internal adjustment					
ADT 100-4	120	0,1	0,3	± 0,3	963-101
ADT 200-4	220	0,1	0,3	± 0,3	963-101
ADT 300-4	320	0,1	0,4	± 0,4	963-101