## ANALYTICAL BALANCES AS













Counting pieces



Density determination



Percentage

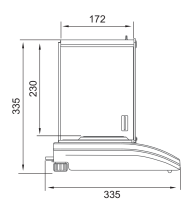


Balances series AS represent standard level of analytical balances. They are equipped with backlit LCD display. Accuracy and precise measurement of the balances are determined by internal calibration, dependant on time and temperature changes.

Analytical balances AS series are offered with following capacities:  $110, 160, 220, 310\,g$  with readability of 0,1 mg and 60/220 with readability 0,1/0,01 mg and  $100\,g$  with readability 0,01 mg.

GLP procedure of these balances is a report from calibration process of the balance, and this information has unchangeable shape (no modification possible). User has access to big measuring chamber with sliding doors and sliding top glass. Each balance is equipped with RS 232 output and possibility of connection of additional display as standard.

Balances have possibility of weighing loads under the weighing pan, i.e. under-hook weighing. In such case the mass of load is measured under the pan. It is an alternative for loads with non-standard dimensions, shapes and loads which create magnetic field. Under-hook weighing is also applied for density determination of materials.





| Technical data:     |                                      |                |            |            |            |              |
|---------------------|--------------------------------------|----------------|------------|------------|------------|--------------|
|                     | AS 60/C/2                            | AS 60/220/C/2  | AS 110/C/2 | AS 160/C/2 | AS 220/C/2 | AS 310/C/2 * |
| Max capacity        | 60 g                                 | 60 g/220 g     | 110 g      | 160 g      | 220 g      | 310 g        |
| Minimal load        | 1 mg                                 | 1 mg           | 10 mg      | 10 mg      | 10 mg      | 10 mg        |
| Readability         | 0,01 mg                              | 0,01 mg/0,1 mg | 0,1 mg     | 0,1 mg     | 0,1 mg     | 0,1 mg       |
| Tare range          | -60 g                                | -220 g         | -110 g     | -160 g     | -220 g     | -310 g       |
| Working temperature | +10° - +45°C                         |                |            |            |            |              |
| Repeatability       | 0,02 mg                              | 0,02/0,1 mg    | 0,1 mg     | 0,1 mg     | 0,1 mg     | 0,2 mg       |
| Linearity           | ± 0,05 mg                            | ± 0,05/0,2 mg  | ± 0,2 mg   | ± 0,2 mg   | ± 0,2 mg   | ± 0,3 mg     |
| Stabilization time  | 6 s                                  | 6 s / 3,5 s    | 3,5 s      | 3,5 s      | 3,5 s      | 3,5 s        |
| Sensitivity drift   | 2 ppm/°C in temperature +15° - +35°C |                |            |            |            |              |
| Power supply        | 230V / 11V AC or 120V / 11V AC       |                |            |            |            |              |
| Calibration         | internal (automatic)                 |                |            |            |            |              |
| Pan size            | ø 85 mm                              |                |            |            |            |              |

\* non-verified balance

## **Additional equipment:**

| ANTI-VIBRATION TABLE (MILD STEEL OR STAINLESS STEEL) | RACK FOR UNDER-HOOK WEIGHING                              |
|--|---|
| PRINTERS: KAFKA 1, KAFKA 1Z, KAFKA SQ                | ADDITIONAL LCD DISPLAY                                    |
| PRINTER EPSON: TM-U220D, TM-U220B, TM-U220A          | EXTERNAL RECHARGEABLE BATTERY WITH CHARGER                |
| DENSITY KIT FOR SOLIDS AND LIQUIDS                   | COMPUTER SOFTWARE: PW-WIN 2005, RAD-KEY 2000, REC-FS 2000 |