

DSK



Benchtop piece counting scale

For industrial parts counting and inventories

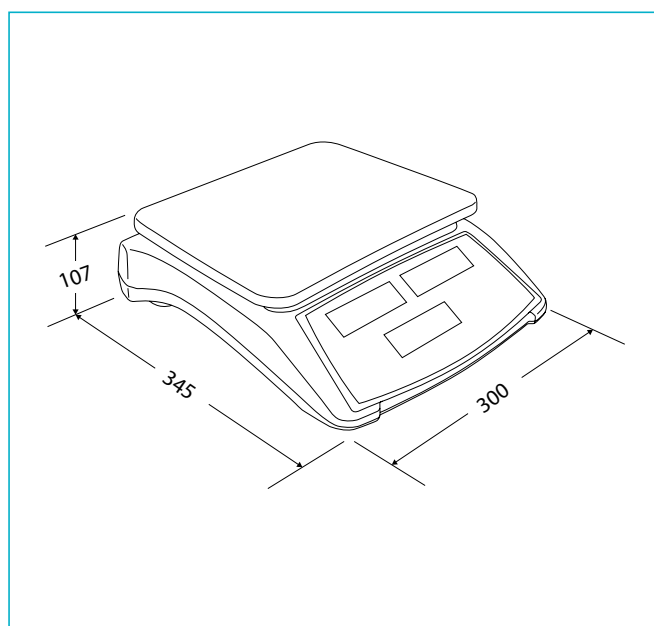
- Professional counting with input of sample values by keyboard.
- Parts limit alarm for filling and selection control.
- Accumulates weighing results.
- Zero adjustment by pressing.
- Taring of containers.
- Internal rechargeable battery.
- Overload protection
- Highly resistant, ABS structure.
- Stainless steel plate.
- IP44 protection.
- Height adjustable feet to adapt to surface.

The **Accurex DSK** scale is for professional use and can withstand robust, intensive handling. It has a rigid, hard-wearing ABS casing with highly reliable internal electronics.





External dimensions (mm)



Weighing response is extremely fast, in less than 2 seconds, and shows a stable, accurate weight.

Performs piece counting professionally, with input of values by numeric keypad for greater speed and freedom of sample quantities.

Has a selection of products by quantity, with an alarm indicating the values outside the programmed limit values.

It is powered by a 220 V mains supply and includes an internal battery which is recharged via the mains cable. The battery recharges when connected to the mains while the scale is being used.

Zero adjustment function. Possibility of zeroing the device to zero by pressing a key.

Tare function. The container weight can be deducted by pressing the tare key.

Serial calibration. The device is supplied calibrated and adjusted by our Barcelona calibration laboratory (audited annually by the European notified body NMI).

Technical features

Model	DSK-3	DSK-6	DSK-15	DSK-30
Reference	72075	72076	72077	72078
Capacity	3000 g	6000 g	15000 g	30000 g
Resolution	0.1 g	0.2 g	0.5 g	1 g
Weighing units	kg, lb			
Power	Mains 220 V, 50 Hz			
Working temperature	0° / +40°C			
Structure	ABS and stainless steel			
Load sensors	Aluminium cell			
Weighing plate dimensions (mm)	295 x 230			
External dimensions (mm)	300 x 345 x 107			
Net weight (kg)	3			
Packaging dim. (mm)	327 x 135 x 380			
Total weight with packaging (kg)	4.1			