











## **Counting bench scale**

## For industrial parts counting and inventories

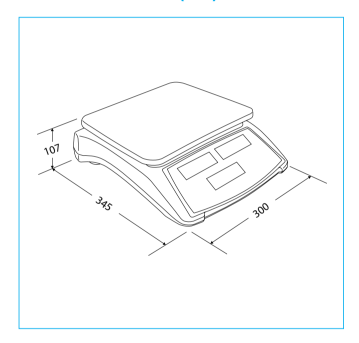
- · Professional counting, with keyboard entry of sampling values.
- · Parts limit alarm, for filling and selection control.
- · Accumulation of weighing results.
- · Zero adjustment by keystroke.
- · Container tare.
- · Internal rechargeable battery.
- · Overload protection.
- · High resistance ABS structure.
- · Stainless steel plate.
- · IP44 protection.
- · Height adjustable feet to adapt it to the surface of use.

0.000

The Accurex DSX scale model is a product for professional use, withstanding harsh and intensive treatment. It is made of a rigid and durable ABS housing with highly reliable internal electronics.



## **External dimensions (mm)**



The weighing response is extremely fast, in less than 2 seconds it shows the stable weight with precision.

It performs piece counting in a professional way, with entry of the values with its numeric keypad, for greater speed and freedom of sampling quantities.

It has selection of products by quantity, with alarm indicator of the values that are out of the programmed limits.

It is powered by 220V mains and also by its internal battery, which can be recharged by the same mains cable. While the balance is being used connected to the mains, its battery is being recharged simultaneously.

Zero adjustment function. By pressing a key, the equipment can be zeroed.

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

Standard calibration. The equipment is supplied duly calibrated and adjusted by our calibration laboratory located in Barcelona (audited annually by the European Notified Body NMI).

## **Technical characteristics**

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 supply	Mains 220V 50 Hz			
Working temperature	0° / +40°C			
Structure	ABS and stainless steel			
Load sensors	Aluminum cell			
Weighing pan dimensions (mm)	295 x 230			
External dimensions (mm)	300 x 345 x 107			
Net weight (kg)	3			
Packing dimensions (mm)	327 x 135 x 380			
Total weight with packaging (kg)	4,1			