

CRIBSCALE



COST REDUCTION



TIME SAVING



CONTROL



REPORTING



24/7 ACCESS

CRIBSPOT®

CRIBSPOT® INTERNATIONAL SP.Z O.O
Poland, 55-100 Trzebnica, Nowy Dwór 53
Tel.: +48 665 477 237
Email: kontakt@cribspot.eu



www.cribspot.eu

CRIBSCALE

Intelligent **weighing vending system** that optimises costs and monitors product consumption.



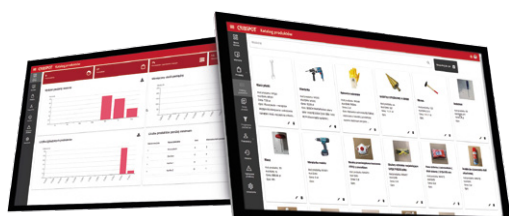
CRIBSCALE is an advanced weighing vending machine offering exceptional precision and flexibility of use. Its modular design allows configuration of up to **140 independent scales**, tailored to different types of inventory. The combination of lockers and drawers enables safe storage of items of various sizes — from small components to larger tools.

The device features a **21-inch touchscreen with an intuitive interface**, ensuring fast and user-friendly access. **Two product loading methods** significantly speed up replenishment of the machine.

CRIBSCALE comes with a built-in **RFID reader** as well as **barcode and QR code scanners**, enabling full control of material flow and easy product returns.

KEY FEATURES

- **24/7** access.
- **Drop in the consumption** of products by up to 50%.
- Extensive **product returns** function.
- Power tool **charging capability**.
- Up to 16 scales in one drawer and 4 in a single locker — **maximum precision of control**.
- **Four** available **scale capacity ranges**: 5 kg, 10 kg, 20 kg and 30 kg.
- **2 options** for loading products into the machine.
- **21"** **touch screen** with modern and intuitive interface.
- **Configuration** as required.
- Built-in **RFID reader**, **barcode** and **QR code** scanner.
- **Monitoring of current status** via the **IRSYSTEM** web application.
- **Modularity** allows to combine devices **into sets**.



IRSYSTEM APPLICATION

For each machine we offer proprietary **IRSYSTEM software** tailored to individual customer needs, which opens up **unlimited possibilities for remote process management**. IRSYSTEM enables **data migration** and fast communication between the server and machine.

- possibility of **integration** with systems such as ERP, GERP, SAP, etc.
- automatic **generation of reports** and orders
- real-time **preview of available stock levels** inside the machine
- management of employee **access authorisation** to the machine



Flexible configuration of lockers and drawers tailored to individual requirements and based on product dimensions and weight.

TECHNICAL SPECIFICATIONS

Height [mm]	2 000
Width [mm]	1 120
Depth [mm]	600
Voltage [V]	230 VAC – 50 Hz
Power usage [W]	5/80
Max. locker load [kg]	50*
Max. drawer load [kg]	100
Weight [kg]	400
Measurement accuracy	Class III
Measurable product range	from 0,5 g

* possibility of increasing the permissible load of the locker