

CRIBDEPO 3



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

CRIBDEPO 3

Next-gen industrial automated return unit for managing the circulation of used products.



CRIBDEPO 3 is a self-service solution that supports a wide range of processes related to the sustainable and cost-efficient handling of items used within industrial operations. The machine features **three independent compartments**, which can be configured on request for different product categories. From workwear intended for laundering, through high-performance tungsten carbide tools for recovery, to other regenerable assets, **CRIBDEPO 3** is designed to handle them all. Equipped with optical sensors and a vision system, the unit facilitates verification of proper usage by employees. **CRIBDEPO 3** is a SLAVE-type device designed to operate in tandem with any CRIBSPOT® MASTER industrial vending machine.

KEY FEATURES

- **One machine** for various types of returned items.
- **Supports sustainability** policies.
- **Full traceability** of returned items.
- Option to **enforce the return** of a previously collected product **before issuing** a new one.
- Swappable **mobile bins** adapted to the returned item type.
- **Compact footprint** with high capacity.
- **User-friendly** interface.
- **24/7** operations.
- **Real-time** bin occupancy monitoring.

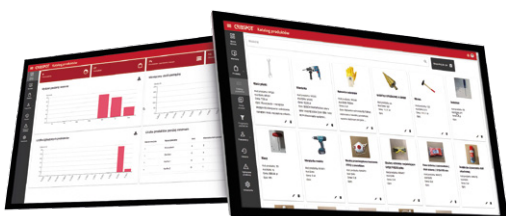
IRSYSTEM

The proprietary **cloud-based IRSYSTEM platform** is a comprehensive tool for managing industrial vending machines from any device with a browser and internet connection. It offers **real-time, remote control** of all machine functions. IRSYSTEM is included with every MASTER unit and enables fast, secure data exchange between the server and the machine.

With IRSYSTEM, you can:

- Generate automated **orders** and tailored **reports**
- Manage **access authorizations** by individual user or group
- **Track product costs** per project
- **Monitor stock levels** in real time

Thanks to its **open API**, IRSYSTEM can be seamlessly **integrated with any ERP** system used in your organization.



TECHNICAL SPECIFICATIONS

Height [mm]	1 435
Width [mm]	1 040
Depth [mm]	500
Slot width [mm]	300
Voltage [V]	230 VAC – 50 Hz
Power consumption [W]	5/80
Max bin load [kg]	100
Weight [kg]	210

SAMPLE CONFIGURATION

