

CRIBSTOCK 1260 BOX



COST REDUCTION



TIME SAVING



CONTROL



REPORTING



24/7 ACCESS



CRIBSPOT®

CRIBSPOT® INTERNATIONAL SP.Z O.O
Poland, 55-100 Trzebnica, Nowy Dwór 53

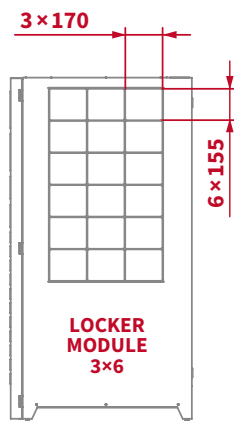
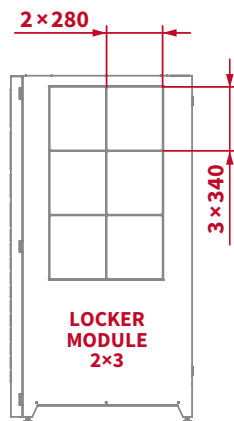
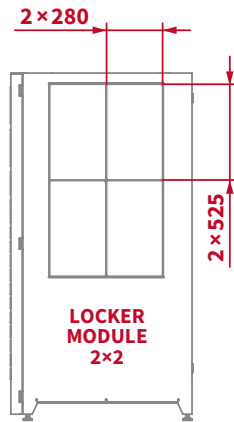
Tel.: +48 665 477 237
Mail: kontakt@cribspot.eu



www.cribspot.eu

CRIBSTOCK 1260 BOX

Multifunctional dispensing machine ensuring high reliability and full integration with the Industry 4.0 ecosystem.



KEY FEATURES

- Issuing and returning items **24/7**.
- **Reduced product consumption** by up to 50%.
- Large capacity – up to **945 compartments** in the device.
- Up to **18 additional lockers** in the machine – 3 different configurations.
- **4 product loading options** into the device.
- **21” touchscreen** with modern and intuitive interface.
- **9 configurations** of compartment height and width.
- Built-in RFID reader, barcode and **QR code scanner**.
- **Real-time inventory monitoring** via IRSYSTEM web application.
- **Modular design** allows combining 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.

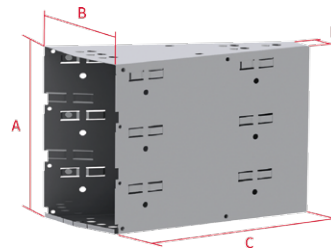
- possibility of **integration** with systems such as ERP, GERP, SAP, etc.
- automatic **generation of reports** and orders
- real-time **preview of available stock levels** inside the machine
- management of employee **access authorisation** to the machine



CRIBSTOCK 1260 BOX is an advanced next-generation dispensing solution designed for maximum functionality and reliability. The durable, reconfigurable drum allows storage of up to **1260 unique products**, and the ability to add from **4 to 18 lockers** significantly increases capacity and configuration flexibility, allowing full adaptation to user needs. The device is equipped with a **21-inch touchscreen** with an intuitive user interface, **four product loading methods**, and a full set of identification technologies: **RFID, barcode, and QR code**.

TECHNICAL SPECIFICATIONS

Height [mm]	2 000
Width [mm]	1 360
Depth [mm]	1 100
Voltage [V]	230 VAC – 50 Hz
Power consumption [W]	5/80
Max. locker load [kg]	50
Max. drum load [kg]	500
Temperature [°C]	5–70
Weight [kg]	880



COMPARTMENT CONFIGURATIONS AND DIMENSIONS

NUMBER OF COMPARTMENTS	[A] HEIGHT [MM]	[B] WIDTH [MM]	[C] DEPTH [MM]	[D] WIDTH [MM]
1260	80	50	405	12
840	80	80	405	18
420	80	160	405	35
660	160	50	405	12
440	160	80	405	18
220	160	160	405	35
420	245	50	405	12
280	245	80	405	18
140	245	160	405	35

LOCKER CONFIGURATIONS AND DIMENSIONS

LOCKER LAYOUT	NUMBER OF LOCKERS	HEIGHT [MM]	WIDTH [MM]	DEPTH [MM]	MODULE WEIGHT [KG]
2x2	4	525	280	240	60
2x3	6	340	280	240	65
3x6	18	155	170	240	88