

IRSTOCK 1260



COST
REDUCTION



SAVING
TIME



CONTROL



REPORTING



24H/7 ACCESS



IRSTOCK 1260

Innovative and reliable **Multifunctional Vending Machine**, compliant with the concept of industry 4.0.



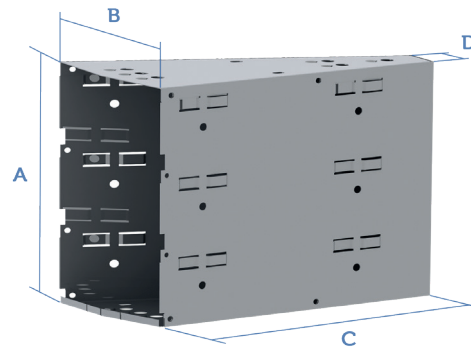
IRstock 1260 is a modern and **self-service** vending machine used for product distribution. The rotating, sturdy drum gives you the ability to storage up to **1260 unique items**. Ease of operation is provided by **21" touch screen** with modern and intuitive interface. **Four product loading options** enable even faster and simpler filling the machine. **The IRstock 1260** has a built-in **RFID reader**, barcode and **QR code scanner**.

TECHNICAL SPECIFICATIONS	
Height [mm]	2 000
Width [mm]	1 360
Depth [mm]	1 100
Voltage [V]	230 VAC - 50 Hz
Power usage [W]	5/80
Max. drum load [kg]	500
Dry mass [kg]	670
Temp. [°C]	from 5 to 70

ADVANTAGES

- ▶ **24/7 access.**
- ▶ Drop in the consumption of products by **up to 50%**.
- ▶ Very large capacity, **up to 1260 compartments** in the machine.
- ▶ **4 options for loading products** into the machine.
- ▶ **21" touch screen** with modern and intuitive interface.
- ▶ **9 configurations** for height and width of compartments.
- ▶ 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.

DRUM CONFIGURATIONS



IRSYSTEM APPLICATION

We offer **proprietary IRSYSTEM software** tailored to the individual needs of the customer for each vending machine, 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.
- generating of **automatic reports** and orders
- actual **preview of the inventories** available in the machine
- **management of authorisation** of employee access to the vending machine

COMPARTMENTS 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

