

D810

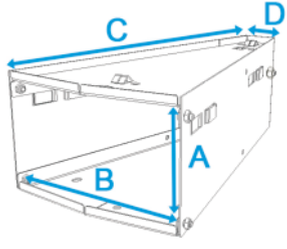


D810 – RECORD CAPACITY AT THE SMALLEST DIMENSIONS

The D810 automated machine is a **self-service** machine capable of automatically distributing up to **810 different products**. Its construction is based on a **rotary drum** and enables clients to store a large volume of goods within a small area. **Intuitive management** is provided through a touch screen. Through the patented compartment scanning system, **loading of the compartments is fast and easy**. You can connect a **bar code reader** and **L40S, D540S and D1080S automated device** to the D810 machine.

Compartment adjustment function

The impressive capacity of the machine is achieved through the compartment adjustment function, which provides up to **9 options** of compartment adjustment size with respect to the width and height required for each product. The shelves can be of different sizes. Easily regulated compartments enable clients to **adjust the capacity** of the machine to meet a client's current needs **whenever necessary**.

 Dimensions in mm	Number of compartments	A	B	C	D
	810	80	50	275	10
540	80	75	275	15	
270	80	150	275	30	
405	170	50	275	10	
270	170	75	275	15	
135	170	150	275	30	
270	270	50	275	10	
180	270	75	275	15	
90	270	150	275	30	

3 loading options

The machine offers 3 loading options.

1. Loading through an **open door**. An ideal solution for loading a large volume of the same type of products.
2. Loading products piece by piece through small windows on the front of the machine. (Recommended where a machine has many different products of various types).
3. Loading using the **innovative patented compartment scanning system** that automatically detects already loaded compartments. (Considerably reduces the time necessary for loading the machine).

Technical parameters

Height	1915
Width	805
Depth	790
Capacity (chamber / one shelf type)	
50 x 80 mm	810
75 x 80 mm	540
50 x 170 mm	405
150 x 80 mm / 75 x 170 mm / 50 x 270 mm	270
75 x 270 mm	180
150 x 170 mm	135
150 x 270mm	90
Other	
Operating temperature (°C)	5 – 40
Weight (kg)	420
Electricity consumption (Watt)	standby mode - 15 / operation - 150
Voltage (V)	230/1A
Acceptable load the basic configuration of the drum (kg)	324