



Juice Dispenser (Counter Top)

## Make your own flavor!



A NEW ERA IN JUICE DISPENSING

SandenVendo has been a pioneer in the cold drink vending industry for decades; it excels in innovation, durability and serviceability.

It now introduces a revolution in juice dispensing.

The SandenVendo Juice Dispenser is free of tubes and pumps to avoid contamination and high running cost.

Thanks to the innovative technology the consumer can dispense an almost unlimited variety of freshly prepared mixes to his own taste.

An intuitive and inter-active application on touch screen provides a preview of the customized flavor: you can see your blend before you dispense and enjoy it!

Juices can also be diluted with any quantity of water to create refreshing flavored water.

**Vendo**  
SANDEN



FEATURES	
DIMENSIONS H x W x D (mm)	754 x 365 x 550
WEIGHT (NET - Standard machine without BiBs)	47 Kg
NO. OF BIB	3 (1,0 – 5,0 Liter, dep. on BiB-Size)
FIX-WATER FITTING CONNCTION	Quick Connector OD 8mm (2,5 - 5 bar)
RIFRIGERANT	1/12 hp Dry cooling system Cooling capacity 15 Lt/h
DRINK TEMPERATURE RANGE	between 4°C and 6°C
DISPLAY	10,1" Full-HD Interactive cap. Touch
POWER SUPPLY	230 V / 50 Hz

### **i-BIB-System®**

(Intelligent BagInBox System)

A unique tube and hose-free, liquid processing unit for cold beverages (Bag-In-Box). The complete liquid-processing-unit is easy-to-disassemble and totally washable.

This unique technology reduces the time and effort required for cleaning and sanitization by around 90%.

It is reducing the expenses whilst increasing the quality of general hygiene significantly.

### **i-BIB-V®**

(Intelligent BagInBox Valve)

An innovative digital remote open valve-closing technology, without any mechanic connection. The technology is applied for Bag-In-Box packages situated in tube and hose-free i-BIB-Systems. The **i-BIB-V®** can be controlled via electromagnetic impulses, which enables a seamless implementation of tube and hose-free technology and 100% digital fluid control.

Both these innovations provide significant benefits when it comes to operating, cleaning and maintenance of the machines and also have a great advantage in the area of general hygiene.

### **S.C.O.T®**

(Smart Convenience Output Technology)

A network platform developed specifically for the management, control and communication of complex machine systems. **S.C.O.T®** allows you to manage and control all machines connected to the network and informs you about their technical conditions at all times. Revenues and the quantity of products contained inside the machine can be measured instantly. **S.C.O.T®-UC-Module** with its graphical user interface allows the consumer to interact in a intuitive and modern way as he is accustomed to smart mobile appliances

In future, **S.C.O.T®-RFID-Module** will be capable of recognizing expiry date in advance, so that e.g. special promotion can be initiated for faster sales if necessary and reduce the product waste at minimum level.

Moreover, technical errors can be reported promptly, preventing unproductive downtime.