



DispenserONE® is a high capacity dispenser of sanitizing chemicals, designed to be installed in large facilities, malls, airports, hospitals or every other place with a daily large influx of people.

Its high capacity leads to a reduced maintenance helping to minimize tanks filling operational costs and service interruptions.

### MODELS:

- DispenserONE® 25 Liters 100+240 Vac

### KEY FEATURES and BENEFITS

- High tank capacity allows more than 25.000 doses of sanitizing gel in average, minimizing the servicing due to tanks refilling/replacement, especially in places with high influx of people. The unit comes with a tank of 25 liters included in the package.
- Touch free dispensing through proximity sensor guarantees maximum hygiene and safety.
- Peristaltic dosing with single shot fine adjustment ensures maximum dosage accuracy and repeatability.
- Single dose quantity can be adjusted via smartphone for a maximum flexibility according to the different chemical dispensed.
- A calibration of the unit can be executed via wi-fi connection to ensure the accuracy of dosage.
- Integrated level control gives direct warnings to the owner avoiding lack of disinfectant in the device.
- Wi-Fi accessibility of the device via smartphone or tablet provides information on the total number of dispensed doses, the total dispensed chemical, the remaining chemical in the tank, the general status of the unit.
- “Push” alarm messages can be sent by the unit via e-mail to the owner to alert on different issues like chemical level, tube replacement or others, allowing prompt maintenance interventions.
- Attractive and robust design, yet contained footprint of the unit, makes it suitable to every kind of facility.

TECHNICAL FEATURES	
TYPE	DispenserONE®
CERTIFICATIONS	CE, EAC
MAXIMUM TANK CAPACITY	25 liters (included)
MINIMUM CANISTER OPENING	32 mm
DISPENSING RATE	Adjustable 0,2 to 2,0 ml
POWER SUPPLY	100÷240 Vac @50/60 Hz
ELECTRICAL CLASS	Class I (ground connected)
ACTIVATION	Touch free via proximity sensor
MAX CONSUMPTION	30 W
OPERATING TEMPERATURE	10-50°C
STORAGE TEMPERATURE	-20÷60°C
CASE MATERIAL	Zinc plated Iron
MAX UNITS PER PALLET	4
WEIGHT	62 Kg

### DIMENSIONS

