

SANIKILL One

for standard application



SANIKILL One

for standard application

WHERE CAN YOU USE SANIKILL One?

Large nursing homes

- Medium and large Hospitals
- Condominium complexes
- University dormitories

SANIKILL One AND MONOCHLORAMINE

It was the **first monochloramine water treatment** units that have been designed for domestic applications. It's **ensure a complete efficacy against Legionella and other waterborne pathogens.** Equipped with a 24/7 remote control system that ensures a continuous data recording. The units are designed with **last generation safety features** (flow sensors and switches, level sensors and backpressure valves).

TECHNICAL SPECIFICATIONS

Maximun monochloramine production range	60 (0.13 lbs/h) to 800 (1.76 lbs/h)
Maximun operating temperature	60° C (140° F)
Maximun operating pressure	5 to 8 bar (70 to 110 psi)
Electronic control unit	IP65
Unit size	1000 x 860 x 400 mm (40″ x 34″ x 15.5″)
Power supply	220 Vac 50 Hz 110 Vac 60 Hz
Power consumption	Max 500 W
Materials	Standard: C-PVC Optional: PVDF (USA)
Reagents to be used	Enoxin P10 Zebion 50 or 62 S
•	

HOW DOES IT WORK?

SANIKILL One units **dose monochloramine with** productions rate between 60 and 800 g/h.

This allows to maintain monochloramine concentrations between 2 – 3 ppm with water owrates from <1 to 250 m³/h (from gpm to 1000 gpm).

TECHNICAL DRAWING





ALWAYS INNOVATING WATER HYGIENE