



MICRO

up to 80 gal/day (300 l/day)



Capacity: **Up to 80 gallons per day** (300 l/day)
Effluent: **Water-like**

Storage capacity: **66 gallons** (250 liters)
Option: **106 gallons** (400 liters)



Utilities: **Electricity**
Single-phase 110 V - 50-60 Hz - 3 kW - 32 A
With energy recovery section
No chilled water required



Treatment program: 275°F (135°C) for 2 minutes (adjustable)
Decontamination: F₀ 50



Layout: **35" x 43"** (880 x 1,100 mm)
Height: **82"** (2,100 mm) - for a 66-gallon storage capacity
88" (2,240 mm) - for a 106-gallon storage capacity



STANDARD DECONTAMINATION SYSTEMS WITH OPTIONS

- Specifically designed for placement in very tight spaces
- «Plug and Play» electricity operated system with energy recovery section
- Tested in our workshops before shipment
- Fully operational as soon as plugged

Automatic operation

- Do not require any manual intervention
- Fully automated, the PLC controls and monitors all the cycles for a safe operation

Affordable solution

- Produced in series, this unit has been designed to fit in the budgets of research centers and university laboratories

MICRO MODEL

Patents: FR1355689 / EP14738747.6 / CA2915774

