

ACTINI

Biopharma

SINK

up to 100 l/day

STANDARD DECONTAMINATION SYSTEMS WITH OPTIONS



Capacity: **Up to 100 liters per day**
Effluent: **Water-like**
Storage capacity: **25 liters**



Energy: **Electricity**
Single-phase 230 V - 50-60 Hz
1.1 kW / 5 A



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



Fully automatic operation with monitored cycles
Remote control available
Batch report



No use of chemicals
Safe for the workers and the environment



Layout (mm): **600 x 700**
Height (mm): **1,300**

**Stop autoclaving liquids, using bleach or paying for off-site treatment and...
Get a safe water point in your lab!**

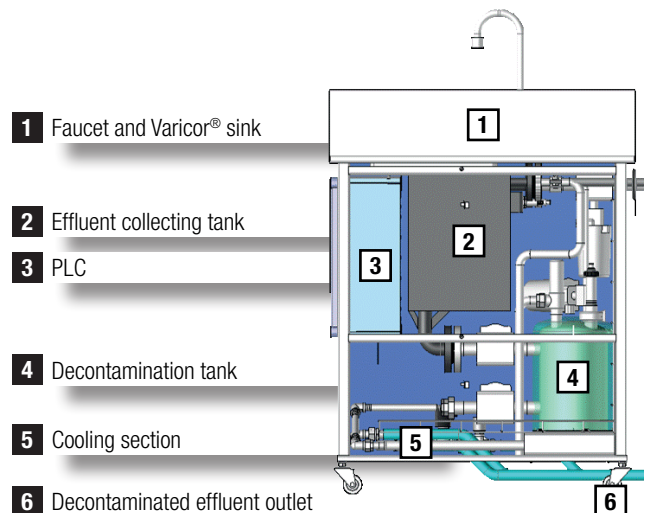
- Guaranteed decontamination
- Validation of the treatment efficiency by sensors
- Automatic and monitored cycles

Stand Alone Unit

- Automatic water release
- Large Varicor® sink to discard research materials or wash

SINK MODEL

Patents: FR1355689 / EP14738747.6 / CA2915774



WWW.ACTINI.COM