

OUR ECONOMIC, PORTABLE HOSPITAL GRADE AUTOCLAVES **JUST PLUG & PLAY TO BEGIN STERILIZING**

A FREE-STANDING, CLASS B AUTOCLAVE MODULES

Suitable for:

- Plug and Play design
- Portable - locate based on space requirements
- **Dedicated Corona (COVID-19) cycle** \program - protecting patients and staff safe from contamination



IMMEDIATE SUPPLY
(available units in stock)

Compact | Powerful | Reliable



3870 HSG

Volume: 85L
Chamber dimensions
(Ø x L) mm: 380 x 700



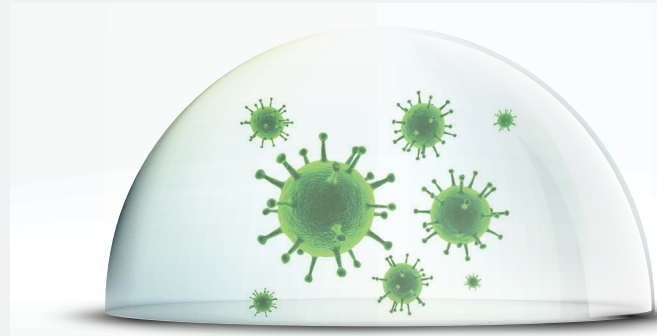
5075 HSG

Volume: 160L
Chamber dimensions
(Ø x L) mm: 500 x 750

UNVEILING AND INNOVATIVE CORONA PROTECTIVE SHIELD WITH OUR PORTABLE HSG AUTOCLAVES

We have developed an innovative sterilization cycle* that creates a protective shield for preventing the emission of bio-contaminants and viruses into the environment. This safe process takes place throughout the entire sterilization cycle, not only during the air removal phase.

This cycle has been developed based on academic research and literature, to ensure the complete and comprehensive elimination of viruses.



Saves 30% in
maintenance
Costs



Robust and built for
around-the-clock
operation - treating
heavy loads



Saves 95% water
consumption - water
saving system



Highly adaptable to
changing needs of the
facility - can easily
moved

HIGHLY ADAPTABLE TO FACILITY CHANGING NEEDS

Optional "plug and play" mode – Independent from water and drain

Independent

Fully independent
machine from water
and drain

Connection

No need to connect the
autoclave to the building
utilities

Power

Operates only with
an electric power
connection

Mini CSSD for Operating Rooms



Compact

Minimal footprint –
medium size autoclave
which takes less space

Mobile

Easy to move to a
new location with
built-in swivel wheels

Installation

Easy to Install
Connection to utilities
with flexible piping

TUTTNAUER - YOUR ONE-STOP-SHOP FOR ALL YOUR INFECTION CONTROL NEEDS

Renowned global leaders
in infection control solutions
with more than

90years'
experience

Products distributed to
clinics, hospitals and research
institutions in more than

140
countries