# **SAFER 10**

### Thermal washing appliance for PPE



## A GUARANTEE AGAINST VIRUSES AND BACTERIA

**Safer 10** is an appliance designed to sanitise from viruses, such as SARS-CoV-2, and bacteria, the single-use personal protective equipment (PPE) used in hospitals, retirement homes, clinics, laboratories, professional kitchens and food processing plants.

**Safer 10**, thanks to the combined thermodynamic action of two independent heating sources, and with programmable thermal cycles, allows the complete elimination of any trace

of viruses, such as COVID-19, and bacteria from PPE gowns, masks, googles, etc.

The heat generated inside the sanitising chamber is programmed to keep unaltered the features of fabrics made of polypropylene, polyester, nylon and cotton, for many thermal washing cycles.

Using more than once the PPE grants, besides economic savings, the reduction of plastic-based wastes.



LA SCIENZA DELLE GRANDI CUCINE



### **SAFER 10**

### Thermal washing appliance for PPE

#### **MACHINE FEATURES**

Entirely made of AISI 304 stainless steel

Adjustable feet

24V dash with a 7" touch screen to manage the sanitisation cycles

Insulated sanitising chamber with rounded corners

Double-effect thermodynamic heating system

Internal hanging device for gowns and masks

Double temperature detecting system inside the sanitisation chamber

Door equipped with a gasket and a stainless steel handle

Sanitisation process properly tested in a laboratory with PPE infected with Coronavirus

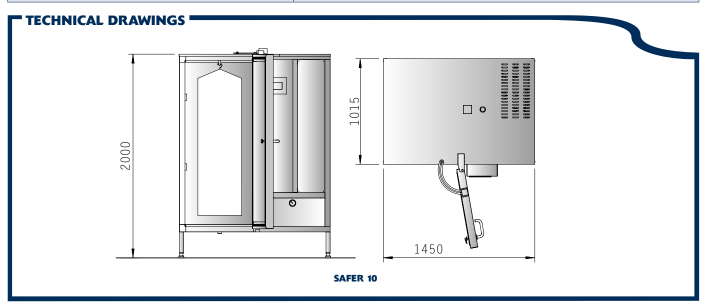


Stainless steel hanger for gowns - 10-piece kit

Stainless steel hanger for masks and small PPE - 10-piece kit



TECHNICAL DATA	SAFER 10
Capacity of gowns per cycle	10
Capacity of small PPE per cycle	More than 100
Sanitisation time min	60
Softened water inlet Ø	1/2"
Drain Ø	1"
Power kW	25
Voltage V	3~230/400V50Hz+PE
IP protection level	55
Net weight kg	445





Company with EN ISO 9001 certified Quality Management System

