# **MSTI**

# MODULAR STERILITY TESTING ISOLATOR



YOUR BATCH RELEASE INSURANCE





#### MODULAR STERILITY TESTING ISOLATOR



The Modular Sterility Testing Isolator has been conceived for lab professionals who require aseptic conditions for sterility testing of pharmaceutical products.

• Fully closed environment in Grade A that can be installed in Grade D areas



· Full Laminar Air Flow



VPHP decontamination system



· Dedicated loading racks/basket for material loading



· Suitable for testing of vials, ampoules, syringe, cartridge and others



· Panel PC HMI Control System fully compliance for CFR21 Part11 and Data Integrity requirements



#### **Customized internal solutions**

The MSTI can be equipped with customized racks, accessories and tools in order to answer any specific requirement.

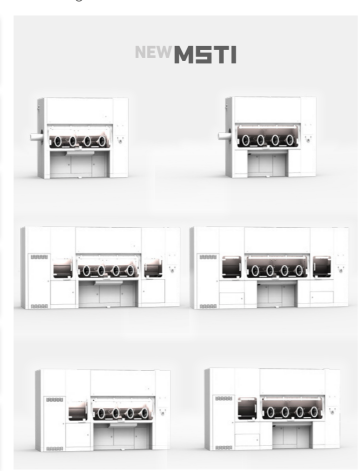
A dedicated load study is carried out to correctly host and position all the samples, such as vials, ampoules, bags, syringes as well as consumables like saline solution, culturing media, petri dishes.

#### NO MATERIAL LOADING LIMITATION!



# A real modular approach

Several modules are available. Desired configuration based on the specific customer need is reached combining the different modules.





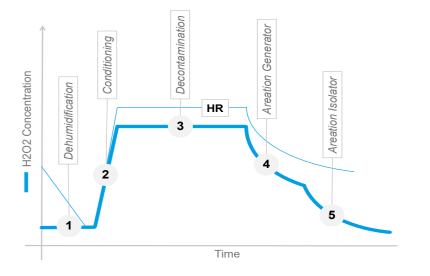


# The heart of MSTI: integrated VPHP decontamination system

An integrated VPHP generator assures the 6-log decontamination of all the internal volumes in the shortest time. Full cycle reporting is provided through the main isolator HMI.

FAST DECONTAMINATION CYCLE





## General process cycle

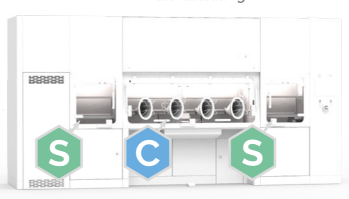
Each phase of sterility testing, either following Direct MSTI is configured in order to assist the operator step Inoculation method or Membrane Filtration method, has its own need.

by step, always ensuring the best performances and maximum comfort.





#### 1. Material loading



# 2. Decontamination cycle



#### 3. Sterility testing



# 4. Materials loading during sterility testing





## Further available options

- · Glove Tester Speedy Glove
- RTP Rapid Transfer Port
- · Integrated Peristaltic Pump for Sterility Testing
- Viable and Non Viable Monitoring System Integrated
- HEPA H14 1st stage exhaust filtration
- HEPA H14 2nd stage exhaust filtration BIBO Safe Change
- · Catalyzer for Stand Alone installation
- · Scada interface Predisposition



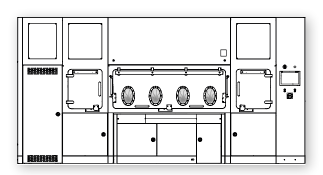
Release the full potential of MSTI with Illuminate™ Manufacturing Intelligence

Use real-time machine performance data to pinpoint where to focus efforts to reduce downtime, maximize line throughput, improve product quality, and make sustainable production improvements.

#### Technical data

Material		
Shell structure		AISI 316 L
Stainless steel finish		external: Scotch-Brite internal: Mirror-Brite
Air classification	on	
Main chamber		class A (after decontamination)
Pre-chamber		class A (after decontamination)
Working internal pressure		
Main chamber		50-100 Pa
Pre-chamber		25-50 Pa
Filters		
Main chamber		H14 inlet (outlet filters upon request)
Pre-chamber		H14 inlet (outlet filters upon request)
Make up air flow rate		1050 m³/h
Overall dimensions (w x d x h)		4526 x 1150 x 2300 mm
Internal dimensions (w x d x h)		
Main chamber		1900 x 750 x 700 mm
Pre-chamber		700 x 600 x 700 mm
Net weight		2540 kg
Utilities requirements		
Compressed air		6 bar, 25 nL/min
Power supply	Isolator	230V (1Ph+N+PE) 50/60Hz 32A TN-S
Power supply	VPHP generator	230V (1Ph+N+PE) 50/60Hz 25A TN-S





ALL DATA REFER
TO THE CONFIGURATION:

VPHP PRE-CHAMBER CHAMBER PRE-CHAMBER



