

Class III Biological Safety Cabinets



Operator, product and environmental protection



Telstar provides a complete range Biological Safety Cabinets. Series MSC III is a Class III biological safety cabinet, offering the highest biological safety to operator, product and environment when working with indigenous or exotic pathogenic agents that pose a moderately high risk of serious or potentially lethal disease to the operator when inhaled.

Features

The MSC III is a high-quality product constructed with high-grade components and materials.

- 1,5 2 mm epoxy coated steel (also available in stainless steel)
- Worktop of stainless steel (304)
- · Microprocessor air flow control
- LCD display
- · Stainless steel work tray
- Lexan window
- · Lighting unit constructed outside the working area, lightning level 800 lux
- Inlet HEPA with an efficiency of 99,95%
- Exhaust HEPA filter with an efficiency of 99,97%
- · Pre-filter construction at the inlet HEPA and the exhaust HEPA



Basic principle

Series MSC III is a completely gastight cabinet. The dangerous biological agents enter the work area by a hatch, the operator uses gloves (assembled to the front of the cabinet) to research the biological agents. While working, potential contaminated air is controlled by airflow and negative air pressure, according to the international standard EN 12469.

Available sizes

Series MSC III is a available in 3 sizes:

- MSCIII 1200 (interior dimensions 1200 mm)
- MSCIII 1500 (interior dimensions 1500 mm)
- MSCIII 1800 (interior dimensions 1800 mm)





Kuipersweg 37 3449 JA Woerden The Netherlands

T. +31 348 41 11 14 F. +31 348 42 26 84

info@TelstarLE.com www.TelstarLE.com Av. Font i Sagué, 55 Parc Científic i Tecnològic Orbital 40 08227 Terrassa Spain

T. +34 937 361 600 F. +34 937 861 380

telstar@telstar.eu www.telstar-lifesciences.com