### thermo scientific

# Efficiency, safety and value for routine applications

## Thermo Scientific MSC-Advantage Biological Safety Cabinets



The Thermo Scientific<sup>™</sup> MSC-Advantage<sup>™</sup> Class II biological safety cabinet combines safety, energy efficiency and value for today's laboratory. The cabinet is energy efficient and provides both, personal and product protection from biological hazards and contamination. It can be connected to an external exhaust to provide protection for trace amounts of volatile toxic chemicals that are sometimes used in the cabinet. The cabinet meets EN 12469 for Class II biosafety cabinets.

#### Containment

- Thermo Scientific<sup>™</sup> SmartFlow<sup>™</sup> technology automates airflow balancing and compensation
- Digital Airflow Verification (DAVe) alerts user to compromised product and operator protection
- H14 HEPA filters remove airborne contaminants
- SmartFlow<sup>™</sup> indicator displays performance status

#### Comfort

- Low noise level enhances user focus
- 10° sloped front for exceptional comfort and ergonomics
- Spacious work area with comfortable armrests
- Increased light intensity for a brighter work environment

#### Convenience

- SmartClean front window design to improve cleaning and loading of large equipment
- Intuitive control panel displays safety and performance data
- Thermo Scientific<sup>™</sup> SmartPort<sup>™</sup> design organises tubing and cables
- Programmable UV light extends bulb life and saves energy





• Programmable UV light extends bulb life\*

\*Compared to previous models.

#### **Specification**

Size/Internal width	0.9m	1.2m	1.5m	1.8m	
Exterior dimensions WxHxD (mm)	1000 x 1522 x 798	1300 x 1522 x 798	1600 x 1522 x 798	1900 x 1522 x 798	
Interior dimensions WxHxD (mm)	900 x 780 x 630	1200 x 780 x 630	1500 x 780 x 630	1800 x 780 x 630	
Shipping dimensions WxHxD (mm)	1110 x 1730 x 925	1410 x 1730 x 925	1710 x 1730 x 925	2010 x 1730 x 925	
Net weight (Kg)	170	200	230	280	
Shipping weight (Kg)	190	225	265	315	
Working opening height of front window	200 mm				
Maximum opening height of front window	535 mm				
Max load capacity per work surface segment	25 kg				
Certification to EN12469	TÜV, LNE	TÜV, LNE	ΤÜV	TÜV	
Light power (Lx)	>800	>850	>1250	>1300	
Receptacles	2 sockets, ri	2 sockets, right rear wall 4 sockets: 2 on each side rear v			
Noise level (dBA)	<55	<55	<59	<59	
Energy consumption, operating set point (W)	150	200	280	340	
Energy consumption, reduced flow mode (W)	40	40	70	70	
Normal heat output in operation (BTU/hr)	512	682	955	1160	
Normal heat output in reduced flow mode (BTU/hr)	136	136	239	239	
Exhaust/inflow air volume (m3/h)	292	389	486	583	
Ducting requirements, thimble connection (m3/h)	379	505	632	758	



Manually adjustable stand enables cabinet to be set at a comfortable working position between 750-950mm



**Configurable work surface** improves flexibility of the working area



Side wall service taps are easy to install



Utility basket with hanging bar increases flexibility of the working area and helps improve organisation



SmartPort floor stand hanging shelf to keep area beneath cabinet clear to ensure adequate legroom for a comfortable working position



Direct duct exhaust can be added when working with trace amounts of volatile chemicals

## thermo scientific

#### Part codes and accessories

Description		Part code			
	0.9m	1.2m	1.5m	1.8m	
MSC Advantage Class II Biological Safety Cabinet, 230V, 50/60Hz, EN12469	51028225	51025411	51028226	51025413	
Fixed floor stand (height of 680mm)	50116441	50109309	50116442	50109311	
Castor set - fixed stands only	50109977				
Manual adjustible floor stand (height of 680-880mm)	50116443	50109312	50116444	50109313	
Electronic floor stand (height of 680-880mm)	50117449	50109314	50117450	50109325	
Foot rest bars (Not for electric stands)	50051982	50051983	50051984	50051985	
Removal of 304 SS work surface	51901025	51900915	51901027	51900916	
316SS worksurface (single piece)	50076398	50082970	50122210	50085281	
316SS worksurface (single piece - lowered)	50073669	50073670	50073671	50078750	
Replacement ergonomic arm rests (316SS and gel inserts)	50156438				
Additional exhaust HEPA filter	50109987		50109988		
Additional carbon-enhanced filter	50109989		50110305		
Factory-installed UV light option	51900912				
Vacuum tap G3/8 connection (grey) with long neck	50044678				
Water tap G3/8 connection (black) with long neck	50044679				
Non-combustible G3/8 connection (green) with long neck	50045959				
Combustible G3/8 connection (yellow) with long neck	50046015				
Solenoid valve for combustible G3/8 (yellow) connection	50109978				
Lead through for hose connections 10-13mm inner diameter hose	50059017				
Lead through for hose connections 3mm inner diameter hose	50076408				
Thimble duct (KTD)	50109984 5010		50109985		
Direct duct (KDD)	50109981		50109982		
Hanging bar with hooks	50078901 50125639				
Utility basket with hanging bar kit	50078900				
Ergolign cleanroom saddle stool	ERG-CR-2330				
Floor stand hanging shelf	50128685				
Replacement SmartPort grommets	50128681				
Rearwall clips for tubing	50128703				
Switzerland country configuration	51900300				
UK country configuration	51900303				
Italy country configuration	51900306				
France country configuration	51900448				
Denmark country configuration	51900481				
Bulgaria, Czech Republic, Slovakia, Poland country configuration	51900771				
China country configuration	51900900				

#### Find out more at thermofisher.com/bsc



For General Laboratory Use Only. Not for use in diagnostic procedures. © 2019-2021 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. COL010097 0621