

SM-49

Biological safety cabinet class II type A2



A state-of-the-art BSC Class II

High performance

 Internal design, air flow aerodynamics and monitoring, and built-in safety devices guarantee the highest performances at the most stringent safety levels, as specified by NSF49.



Certified NSF ANSI/49* and UL/CSA listed

International Standard / American National Standard for Biosafety Cabinets

*available only for 10" front aperture model





Efficiency and Ergonomic design

- **Frameless** sliding tempered glass window with counterweighted sash system and anti-racking mechanism
- Window sash access opening available in three front aperture heights (8", 10", 12") to assure optimum working conditions with high levels of protection
- Energy saving design with high-efficiency ECM motor/ blower and dimmable LED lights
- Smart Standby mode automatically reduces operational airflow speed, energy consumption and noise while maintaining work zone containment and sterility in nonworking phase
- Touch screen user interface in high resolution for realtime monitoring of airflow system performance
- Ergonomic design with sloped front and back walls

European design and quality with USA/Canada-based support

PRODUCT SPECIFICATIONS (4ft model)

Exterior dimensions (in)			Interior dimensions (in)	Weight (lb)
Height	with base electric stand	81.5 - 93		
	with adjustable stand	85.9 - 99		
	with stand with castors	89.3	28	
Width		54	47.1	510
Depth		31.5	26.5 (w/grid)	518
Working height of front window (in)		Choice of 8 or 10 or 12		
Electrical data		115 VAC / 60 Hz		
Down Flow HEPA Filter Exhaust HEPA Filter		HEPA type K as per IEST-RP-CC001 ≥ 99.995% @ 0.2-0.3µm		
Touchscreen 4.3" color TFT LCD display		✓		
LED lighting with UV-C device (optional)		✓		
Two Duplex Outlet Back-wall GFI		✓		
Service Valves for Gas, Air, Vacuum (optional)		✓		
Exhaust Transitions - Thimble (optional)		/		
Type 304 stainless steel interior sides, back and work surface		✓		

FIND OUT MORE





TECNIPLAST USA 1345 Enterprise Dr West Chester, PA 19380 tel 1-877 - 669 - 2243