Stay-Clean[™] Duplex Workbench.

Double Sided Laminar Flow Work Environment with Digital Display and Electric Lift.

- · Maintains Precise Airflow with Digital Microprocessor Controls
- Takes the Guesswork Out of Operation and Performance
- HEPA Filtered Air / 99.99% efficient to .3 micron particles
- Large Color Coded LED Digital Display of HEPA Filter Status
- LED Status (red/green indicators) of Pre-filter and Fan Status
- Ergonomic, Push Button Height Adjustment
- Adjustable Work Surface Height from 32.75" to 41.75" (83.18 to 106.05 cm)
- Compact, Mobile Design with 16" (40.64 cm) Sash Opening
- Removable Work Surface Divider
- Helps Protect Animals From Cross Contamination
- Helps Minimize Personnel Exposure to Particulate
- Compact and Mobile Design For Easy Transport

Stay-Clean[™] Duplex Workbench Mobile Work Station With Digital Display and Electric Lift



Workbench Catalog Number	Class 100 Airflow					Work Surface Dimensions (in. /mm)					Exhaust		
		(in. /mm)			Surface Area		Surface Height		Pre-filter	HEPA Filter		² Air Velocity	³ Power Requirements
		Width	Depth	'Height	Width	Depth	(adju Min.)	stable) / Max.		THE	Filter		keyonemenis
30921-EL	Vertical	54.06	40.00	72.50	48.00	28.00	32.06	41.06	30923	30924	30925	30-70 (<u>+</u> 10) LFPM	110 VAC, 50/60
	Positive	1373.12	1016.00	1841.50	1219.20	711.20	814.32	1042.92	2 per unit				Hz, 10 amps

1) Overall height 81.50" / 2070.10 mm at maximum lift height. 2) LPFM (Linear Feet per Minute). 3) Can be factory set for 220 VAC 50/60 Hz operation.

Waste Management System.

Mobile Waste Disposal Station for Managing Waste and Reducing Airborne Particulate.

- · Helps Reduce the Spread of Aerosolized Contaminants
- Helps Minimize Personnel Exposure to Particulate
- 3 Stage Air Filtration; Polyester Pre-Filter, Pleated Pre-Filter, HEPA Filter
- HEPA Filtered Air / 99.99% efficient to .3 micron particles
- Access and Change Pre-filters Without Tools
- Work Area Opening (#59020): 37" x 16.50" H (93.98 x 41.91 cm H)
- Dual Stainless Steel Funnel Disposal Ports Channel Waste To Containers
- Holds 2 Plastic Lined Disposal Boxes or Bags (Quick Release Bag Locks)
- Disposal Bags Can be Sealed Within the Unit to Reduce Spread of Particulate
- Pre-Filter and HEPA Filter Warning Lights
- Serves as a Negative Airflow Workstation with Optional Port Cover Plate(s)
- · Compact and Mobile Designs For Easy Transport



	Waste Management System Mobile Disposal Unit												Ordered Separately			
	Waste	ovorun Dimonsion.			Pre-filters					Disposable Waste Containers						
	Management Catalog Number	Airflow	(in. /mm))	Flat	Pleated	HEPA Filter	¹Air Velocity	² Power Requirements		Poly	· · ·	Autoclavable		
			Width	Depth	Height	(1st stage)	(2nd stage)	THE	velocity	Keyonemenis	Box	Bag	with Polyliner	Poly Bag Liner		
	59020	Horiz.	46.63	31.38	66.50	59022	59023	59024	120 (<u>+</u> 20) LFPM	110 VAC, 50/60 Hz, 10 amps	59021	59025	59027	59026		
		Negative	1184.40	797.05	1689.10	1 per unit	1 per unit									
	59030	Horiz.	52.63	35.38	70.50	59029	59028	59024 ¹	50024	120 (<u>+</u> 20)	110 VAC, 50/60	59021	59025	59027	59026	
		Negative	1336.80	898.65	1790.70	1 per unit	1 per unit		LFPM	Hz, 10 amps	J3021	39025	39027	59020		

1) LPFM (Linear Feet per Minute) at face of unit. 2) Can be factory set for 220 VAC 50/60 Hz operation.

Lab Products, Inc. • 742 Sussex Avenue, P.O. Box 639, Seaford DE 19973 / 800.526.0469 • 302.628.4300 • Fax 302.628.4309 • labproductsinc.com © Bio Medic Corporation 2008. Stay-Clean is a trademark of Lab Products, Inc. Covered by various U.S. and International Patents and Patents Pending. Made in USA.