

A division of Zeigler Enterprises, Inc.

Over forty-five years of experience specializing in the most innovative laboratory equipment for tomorrow

MERV 18 HEPA Filtered Down Draft Tables

The New-Tech™ MERV 18 HEPA Filtered Down Draft Table provides engineering controls to capture hazardous particulates. Ideally suited for Mail Rooms or Remediation Projects, the New-Tech™ MERV 18 HEPA Filtered Down Draft Table provides 99.99% efficient capture of 0.3 micron particles, (IEST-RP-CC001.3, Type C), as it draws the air down through the perforated top into the HEPA filter. The New-Tech™ MERV 18 HEPA Filtered Down Draft Table re-circulates room air, thus saving energy and improving room air quality. The MERV 18 filter is handled as a completely contained module, and can be 100% incinerated.





MERV 18 HEPA Filtered Down Draft Table Features

The MERV 18 HEPA Filtered Down Draft Table has a four or five foot containment surface with an adjoining six foot filter/fan box that has the MERV 18 HEPA filtration module and quite fan system inside.

The MERV 18 HEPA Filtered Down Draft Table plugs into your standard 120 volt receptacle utilizing a SO cord. The four foot containment surface unit requires only 8.6 amps and the five foot containment surface unit requires 12.0 amps.

The MERV 18 HEPA Filtered Down Draft Table comes with Fan Pilot Light, Airflow Indicator and audible/visual Dirty Filter Alarm.

The polycarbonate Containment Enclosure (pictured on front) or Wing Walls (pictured on right) are available accessories for enhanced containment. An optional Epoxy Top (pictured on front) is also available on the top of the adjoining filter/fan box. Lastly, optional 2" MERV 8 Pre-Filters (pictured on right) are available to extend the life of the MERV18 HEPA filter.



MERV 18 HEPA FILTERED DOWN DRAFT TABLE MODEL NUMBER SELECTION

	<u>DDT</u>	- <u>M18</u>	- 48	<u>8</u>	<u>30</u> -	39	- PCS	- <u>PWW</u> -	 		
Down Draft Table											
MERV 18 HEPA Filtered											
Containment Table Width (48=48", 60=60", SP=Special)											
Containment Table Depth (30=30", SP=Special)											
Containment Table Height (36=36", 39=39", SP=Special)											
Containment Table Material (PCS=Powder Coated Steel,											
304=Type 304 Stainless Steel, 316=Type 316 Stainless Steel)											
Optional Wing Walls (Blank=None, PWW=Powder Coated Steel,											
4WW=Type 304 Stainless Steel, 6WW=Type 316 Stainless Steel)								<u>_</u>			
Optional Containment Enclosure (Blank=None,											
PCE=Polycarbonate Containment Enclosure)											
Optional Fan/Filter Box Counter (<i>Blank=None</i> , ET=Epoxy Top)	-										
Optional Pre-Filters (<i>Blank=None</i> , PF=2" MERV 8)]	
Optional Wheels (Blank=None,											
LSC=Total Locking Swivel Casters)	-										•