



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.



All New-Tech™ products are proudly made in the USA

Please visit us on the web at <http://www.newtechtm.com>



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

| | DDT | M18 | 48 | 30 | 39 | PCS | PWW | - | - | - |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 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) | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ |
| Optional Containment Enclosure (Blank=None, PCE=Polycarbonate Containment Enclosure) | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ |
| Optional Fan/Filter Box Counter (Blank=None, ET=Epoxy Top) | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ |
| Optional Pre-Filters (Blank=None, PF=2" MERV 8) | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ |
| Optional Wheels (Blank=None, LSC=Total Locking Swivel Casters) | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ | _____ |