



DD 5x10

INDUSTRIAL **DOWNDRAFT** TABLES

Diversitech's DD series of industrial downdraft tables are the trusted choice of North America's largest manufacturers, and are built to withstand the most demanding applications. Any fumes, smoke or dust from your production activities can be captured right as they are produced, before compromising your indoor air quality. Your choice of standard table sizes range from 3'x4' to 5'x10', and larger worksurfaces can be easily created by "mirroring" multiple tables.

All downdraft tables come fitted with multi-stage spark arrestance baffles, dual 10" diameter exhaust silencers and an automatic reverse-pulse filter cleaning system to help reduce maintenance requirements. Many options and accessories are available for the DD series of downdraft tables, and tables can be custom configured and built-to-order in almost any configuration.

Ideal Applications:

- Welding
- Grinding & Deburring
- Oxy Cutting
- Spray Painting
- Sanding & Buffing
- Powder Mixing
- Odor Control
- Utility Table
- Finishing



DD 3x4



DD 3x6

Reliable, all-in-one, downdraft solution for dust, smoke, or fumes produced from welding, grinding, deburring, cutting, sanding, finishing, soldering, painting, or mixing.

Features:

- High capture face velocity
- Multi-stage spark arrestance baffling
- Reverse pulse cleaning system

Benefits:

- Hands-free capture-at-source
- Low maintenance, automatic self-cleaning system included
- Complies with OSHA guidelines for safe capture of dust, smoke, and weld fumes

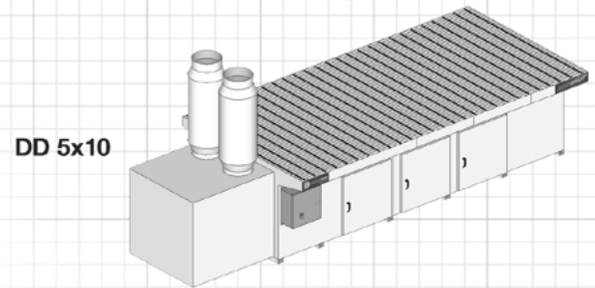
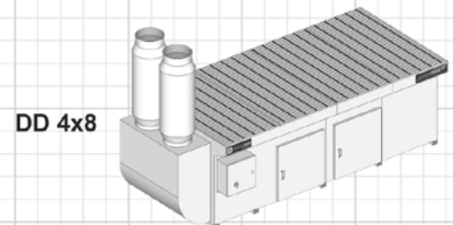
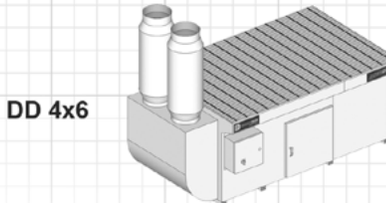
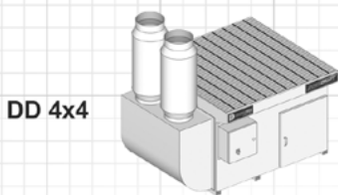
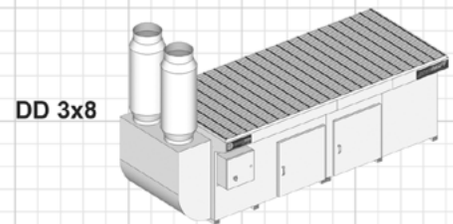
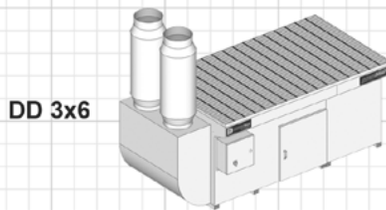
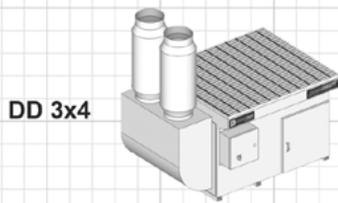


Mirrored downdraft tables to create long ventilated worksurface

WELDING • GRINDING • SANDING • DEBURRING • PAINTING



The Industrial Downdraft Family



Options:

- Extended overhang cabinet
- Side and back walls (steel or clear lexan)
- Backdraft hood with sliding gates
- Dust and vapour proof light kit
- Filter service minihelic gauge
- Cushion grid mat for table surface

Filter Options:

- Nanofiber cartridge filter MERV 15
- Spunbond poly cartridge filter (washable) MERV 11
- HEPA afterfilter - MERV 17 - 99.97% @ 0.3 micron

Welding, Grinding & Deburring Kit:

- Side and back walls
- Metal mesh pre-filter
- Grounding lug



Plasma Cutting Kit:

- 2" high steel bar grating
- Slag collection baffle with 3/4" gravel
- Metal mesh pre-filter



VOC & Paint Kit:

- Paint arrestor pre-filter
- Reversible carbon canister afterfilter
- Activated carbon canisters



Clean Air Workstation:

- Side and back walls (48" high w/top cover)
- Dust & vapor proof light kit
- Backdraft hood





Primary Filter

After Filter

NANOTECH XV



MERV 15 efficient cartridge filter captures particles at the submicron level, and surface-loading technology allows dust to be easily dislodged during cleaning with compressed air.

EFFICIENCY:	MERV 15
FILTER MEDIA:	NANOFIBER
MEDIA AREA:	140 SQ.FT.
COATING:	FIRE RETARDANT
END CAP:	OPEN/CLOSED
CLEANING METHOD:	COMPRESSED AIR
MAX TEMP:	180° F / 82° C
FLANGE:	NONE

POLYTECH XI



High strength, high efficiency (MERV 11) cartridge filter made from 100% spun-bond polyester that lowers costs, by allowing for water-based cleaning of captured contaminants.

EFFICIENCY:	MERV 11
FILTER MEDIA:	SPUN-BOND POLY
MEDIA AREA:	55 SQ.FT.
COATING:	WATER REPELLENT
END CAP:	OPEN/CLOSED
CLEANING METHOD:	AIR + WATER WASH
MAX TEMP:	180° F / 82° C
FLANGE:	NONE

CARBOTECH 50



Reusable steel canister filled with 50lbs of activated carbon to filter VOC fumes and odors. Double the filter life by flipping the canister top-to-bottom, allowing for adequate contaminant distribution through the media.

WEIGHT:	50LBS
FILTER MEDIA:	CARBON
MEDIA THICKNESS:	2.6"
COVER:	3/4" ANTIBACTERIAL
END CAP:	TWIST LOCK REMOVABLE
CLEANING METHOD:	NONE
MAX TEMP:	175° F / 80° C
FLANGE:	NONE

HEPA

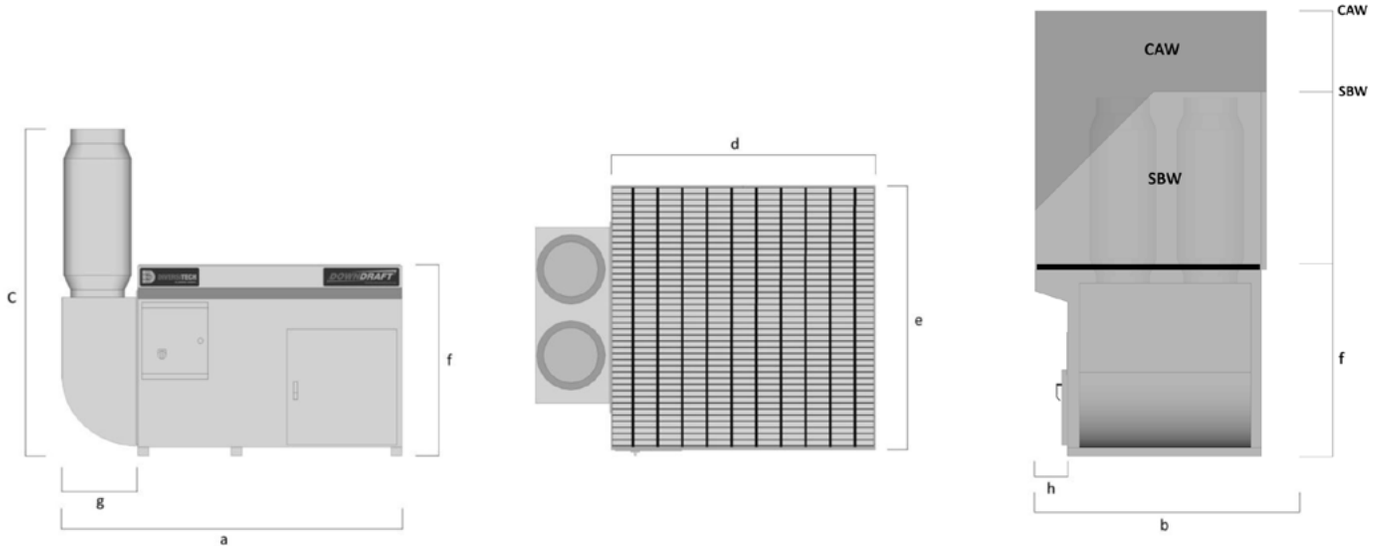


MERV 17 efficient HEPA filter captures particles at the submicron level, it provides the highest level of filtration efficiency 99.97% at 0.3 micron.

EFFICIENCY:	MERV 17
FILTER MEDIA:	HEPA
SIZE:	24" x 24" x 11½"
COATING:	NONE
END CAP:	N/A
CLEANING METHOD:	DISPOSABLE
MAX TEMP:	175° F / 80° C
FLANGE:	NONE

Technical Specifications

Model	Motor (H.P)	Power				Avg. Airflow Pressure (CFM)	Static Pressure (in.)	Avg. Face Velocity (FPM)	Noise @5ft (dB)
		Phase (hz)	@230V F.L.A (amps)	@460V F.L.A (amps)	@575V F.L.A (amps)				
Industrial Dwdraft Tables, three phase									
DD-3X4	5.0	3P/60Hz	12.8	6.4	4.6	4300	4.0	450	79
DD-3X6	5.0	3P/60Hz	12.8	6.4	4.6	4300	4.0	325	79
	7.5	3P/60Hz	17.0	8.5	7.2	4800	4.0	375	81
DD-3X8	7.5	3P/60Hz	17.0	8.5	7.2	4800	4.0	330	81
	10.0	3P/60Hz	24.0	12.0	9.6	5050	4.0	338	83
Industrial Multi-operator Dwdraft Tables, three phase									
DD-4X4	5.0	3P/60Hz	12.8	6.4	4.6	4300	4.0	425	79
DD-4X6	7.5	3P/60Hz	17.0	8.5	7.2	4800	4.0	325	81
	10.0	3P/60Hz	24.0	12.0	9.6	5050	4.0	375	83
DD-4X8	10.0	3P/60Hz	24.0	12.0	9.6	5050	4.0	300	83
DD-5X10	15.0	3P/60Hz	42.0	21.0	17.0	8600	4.0	330	85



Dimensions Table

Model	Exhaust Diameter (in.)	Footprint (in.)			Worksurface (in.)		Table Height [f/S&B/CAW]	Net Weight (lbs.)	Exhaust [g]	Overhang [h] (in.)	Shipping Dimensions (in.)			Gross Weight (lbs.)
		Width [a]	Height [C]	Length [b]	Width [d]	Length [e]					Width	Height	Length	
Downdraft Tables, Standard Size														
DD-3X4	10 x 2	48	68.5	43	48	42	36/69/84	258	14	6	48	84	76	425
DD-3X6	10 x 2	73	68.5	43	72	42	36/69/84	329	14	6	54	84	102	550
DD-3X8	10 x 2	97	68.5	43	96	42	36/69/84	421	14	6	54	84	122	675
DD-4X4	10 x 2	49	68.5	49	48	48	36/69/84	621	14	6 x 2	56	82	76	800
DD-4X6	10 x 2	73	68.5	49	72	48	36/69/84	729	14	6 x 2	56	82	102	950
DD-4X8	10 x 2	97	68.5	49	96	48	36/69/84	875	14	6 x 2	56	68	122	1100
DD-5X10	10 x 2	121	68.5	61	120	60	36/69/84	1107	34	12 x 2	64	82	162	1450
Downdraft Tables, extended overhang														
DD-3X4-EO	10 x 2	49	68.5	49	48	48	36/69/84	258	14	12	48	84	76	425
DD-3X6-EO	10 x 2	73	68.5	49	72	48	36/69/84	329	14	12	54	84	102	550
DD-3X8-EO	10 x 2	97	68.5	49	96	48	36/69/84	421	14	8	54	84	122	675
DD-4X4-EO	10 x 2	49	68.5	61	48	60	36/69/84	621	14	12 x 2	56	82	76	800
DD-4X6-EO	10 x 2	73	68.5	61	72	60	36/69/84	729	14	12 x 2	56	82	102	950

HEAD OFFICE

2500 Alphonse Gariépy
Montreal, QC H8T 3M2

DC - CANADA

63 Rexdale Blvd
Etobicoke, ON L4V 1H8

DC - US EAST

32 Plum Street
Trenton, NJ 08638

Total Air/Energy SOLUTIONS
Technology • Efficiency • Performance



Sales@TotalAirEnergy.com
www.TotalAirEnergy.com
Phone 206.265.1702
Fax 206.892.9644
PO Box 1348, Vashon, WA 98070