



\* Selected Models

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

# **Features:**

- Flexible 32" x 48" worksurface
- High capture face velocity (250fpm)
- Multi-stage spark arrestance baffling
- · Industrial swivel-casters
- · On-demand, reverse pulse cleaning system

# DD 2X4 DOWNDRAFT

The DD 2X4 is a portable, reliable, and easy-to-use downdraft table for industrial duty applications. Now any fumes, smoke, or dust from your shop activities can be captured right as they are produced, before compromising your indoor air quality.

The table comes fitted with multi-stage spark arrestance baffles, industrial swivel casters, and a push-button reverse-pulse filter cleaning system to help reduce maintenance requirements. Choose from a 1.5HP 1500CFM single phase [120V] motor, or 3.0HP 2600CFM three phase [230/460/575V] for higher capture face velocity. Single phase models include a 15' power cord for plug & play convenience. Many options and accessories are available for the DD 2X4 downdraft table. This table can be built-to-order in almost any configuration.

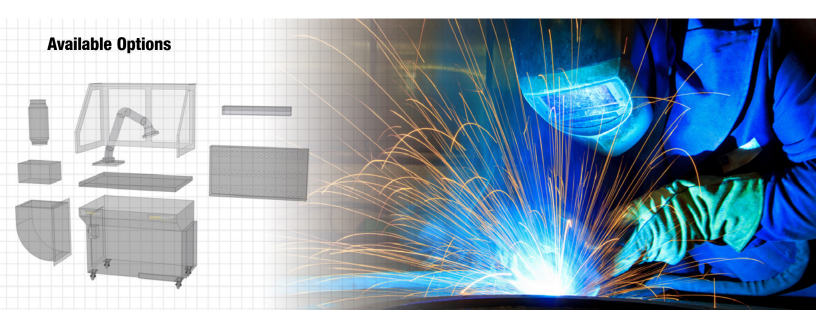
# **Benefits:**

- Simple to use, plug & play design
- · Ultra-small footprint & no permanent ducting
- Complies with OSHA guidelines for safe capture of dust, smoke, and weld fumes



**WELDING • GRINDING • SANDING • DEBURRING • PAINTING** 







# **Lexan Side & Back Walls**

Contain dust and fumes high over your table surface, enables users to trap particulate using 30" high see-through lexan side and back panels.



# **3HP Motor**

The 3 Phase 3HP motor doubles the suction to 2600 CFM, allowing you to properly ventilate a backdraft hood or overcome the pressure from a HEPA or carbon filter.



# **Hinged Side & Back Walls**

Provide extra space for your work pieces, allow longer parts room to overhang your downdraft table by hinging out the side walls.



# **Side Stack Silencer**

Reduce the sound level of your air filtration unit. Silences noise in a duct muffler and projects it above the operator's hearing zone.



### **Backdraft Hood**

Capture dust and fumes high above your table surface, enables users to draw particulate back away from the operator when operating 12" or more above the downdraft work surface.



### 48" Booth Walls

Fully enclose your work area with 48" high side and back walls with a top plate. The clean air workstation booth also comes with a backdraft hood and dust-proof light kit.



# **Dust-proof Light Kit**

Illuminate your workspace and brighten your operations, the dust-proof light kit provides lighting without the risk of damaging the bulbs.



# **Minihelic Gauge**

Minihelic gauge measures pressure drop over the filters to indicate when the filters must be cleaned or replaced.



# **Primary Filter**



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:
FILTER MEDIA:
MEDIA AREA:
COATING:
END CAP:
CLEANING METHOD:
MAX TEMP:
FLANGE:

NANOFIBER
320 SQ.FT.
FIRE RETARDANT
OPEN/CLOSED
COMPRESSED AIR
180° F / 82° C
NONE

# POLYTECH X



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:
FILTER MEDIA:
MEDIA AREA:
COATING:
END CAP:
CLEANING METHO

MAX TEMP:

FLANGE:

MERV 11 SPUN-BOND POLY 105 SQ.FT. FIRE RETARDANT OPEN/CLOSED AIR + WATER WASH 180° F / 82° C NONE

# **After Filter**





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

 WEIGHT:
 50.BS

 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





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

 MEDIA AREA:
 40 SQ.FT.

 COATING:
 NONE

 END CAP:
 N/A

 CLEANING METHOD
 DISPOSABLE

 MAX TEMP:
 180 °F / 82° C

 FLANGE:
 NONE

# **Specifications**

		Face		Pre	Primary	After	Input		Noise	Power	Weight			
Product No.	Airflow	Velocity	Motor	Filter	Filter	Filter	Power	F.L.A	@5ft.	Cord	Gross	Net		
	(CFM)	(FPM)	(H.P.)	Туре	Туре	Type	(v/p/hz)	(amps)	(dB)	(ft.)	(lbs.)	(lbs.)		
WELDING, GRINDING, DEBURRING KIT														
DD-2X4-015N1-WGD	1500	340	1.5	Metal-Mesh	Nano-Fiber		120v/1/60Hz	14.2	75dB@ 5 ft.	15	495	310		
DD-2X4-030N2-WGD	2600	450	3.0	Metal-Mesh	Nano-Fiber		230v/3/60Hz	8.0	77dB@ 5 ft.	_	535	340		
DD-2X4-030N4-WGD	2600	450	3.0	Metal-Mesh	Nano-Fiber		460v/3/60Hz	4.0	77dB@ 5 ft.	-	535	340		
DD-2X4-030N5-WGD	2600	450	3.0	Metal-Mesh	Nano-Fiber		575v/3/60Hz	3.1	77dB@ 5 ft.	-	535	340		
CLEAN AIR WORK ST	CLEAN AIR WORK STATION													
DD-2X4-030N2-CAW	2600	450	3.0	Metal-Mesh	Nano-Fiber	-	230v/3/60Hz	8.0	77dB@ 5 ft.	_	595	400		
DD-2X4-030N4-CAW	2600	450	3.0	Metal-Mesh	Nano-Fiber	-	460v/3/60Hz	4.0	77dB@ 5 ft.	_	595	400		
DD-2X4-030N5-CAW	2600	450	3.0	Metal-Mesh	Nano-Fiber	_	575v/3/60Hz	3.1	77dB@ 5 ft.	-	595	400		
VOC & PAINT KIT														
DD-2X4-030S2-SPR	2600	450	3.0	Paint arrestor	Poly	Activated Carbon	230v/3/60Hz	8.0	77dB@ 5 ft.	_	545	350		
DD-2X4-030S4-SPR	2600	450	3.0	Paint arrestor	Poly	Activated Carbon	460v/3/60Hz	4.0	77dB@ 5 ft.		545	350		
DD-2X4-030S5-SPR	2600	450	3.0	Paint arrestor	Poly	Activated Carbon	575v/3/60Hz	3.1	77dB@ 5 ft.	_	545	350		
PLASMA CUTTING KIT														
DD-2X4-030N2-PLA	2600	450	3.0	Gravel Bed	Nano-Fiber	_	230v/3/60Hz	8.0	77dB@ 5 ft.		545	350		
DD-2X4-030N4-PLA	2600	450	3.0	Gravel Bed	Nano-Fiber	_	460v/3/60Hz	4.0	77dB@ 5 ft.	_	545	350		
DD-2X4-030N5-PLA	2600	450	3.0	Gravel Bed	Nano-Fiber	_	575v/3/60Hz	3.1	77dB@ 5 ft.	_	545	350		



# 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:**

- Side and back walls
- Paint arrestor pre-filter
- Reversible carbon canister afterfilter

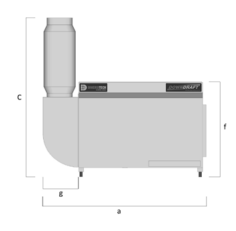


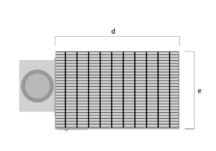
# **Clean Air Workstation:**

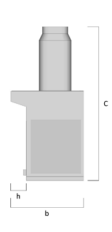
- Side and back walls (48" high w/top cover)
- Dust & vapor proof light kit
- Backdraft hood



# **Dimensions**







# **Dimensions Table**

	Exhaust Diameter	Footprint (in.)			Worksurface (in.)		Table Height	Net Weight	Exhaust	Overhang	Shipping Dimensions (in.)			Gross Weight
Model	(in.)	Width [a]	Height [C]	Length [b]	Width [d]	Length [e]	[f]	(lbs.)	[g]	[h]	Width	Height	Length	(lbs.)
Downdraft Tables, Standard Size														
DD-2X4 1.5 HP		49.5	39	32.5	48	32	39.5	300	10.5	8	48	84	66	325
DD-2X4 3 HP	8" x 1	60	69.5	32.5	48	32	39.5	300	10.5	8	48	84	66	325
Downdraft Tables, extended overhang														
DD-2X4-EO 1.5 HP		49.5	39	38.5	48	38	39.5	310	10.5	12	48	84	66	335
DD-2X4-EO 3 HP	8" x 1	60	69.5	38.5	48	38	39.5	310	10.5	12	48	84	66	335

# **HEAD OFFICE**

2500 Alphonse Gariepy Montreal, QC H8T 3M2

### **CANADA**

Montreal, QC Toronto, ON



# **UNITED STATES**

Trenton, NJ Chicago, IL

# **CONTACT US**

Toll Free: 1-800-361-3733 info@diversitech.ca