ISTblast



DD SERIES DOWNDRAFT TABLES



ISTblast DD Series Downdraft Tables feature high efficiency cartridges-type filters, reverse-pulse filter cleaning (Manual or Automatic) and self-contained dry downdraft booth. They are designed for most demanding industrial applications and to capture and collect airborne particles — such as dust, spark, vapors, and fumes — right from the source of production, preventing them from escaping into the work environment.

Key advantages of ISTblast downdraft tables are their great mobility and their close-loop filtration system that does not require expensive installation to the building ventilation system. DD Series work surfaces are available in various sizes and, since they are modular systems, they can be configured with optional components to achieve desired applications.

TYPICAL APPLICATIONS

- o Welding o Woodworking
- o Grinding o Soldering
- o Deburring o Parts Cleaning
- o Painting o Pharmaceutical Pills Dust
- Silica Dust
- Activated Charcoal Dust
- Low Volume VOC Control
- о Ерохи

- Medical Devices
- Powder Transfer
- Other Similar Light Manufacturing Applications

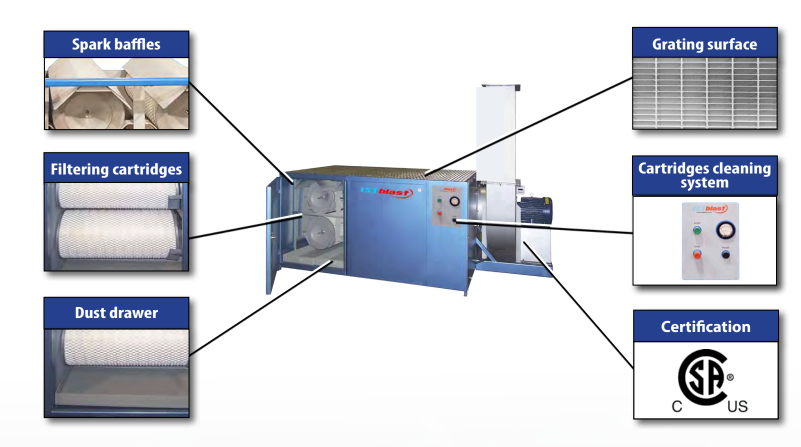
KEY FEATURES

- ✓ Self-cleaning (Automatic or Manual)
- ✓ Modular design and customizable according to application
- ✓ No installation required on the ducting system
- ✓ Mounted on wheels with stopper for greater mobility (optional)
- ✓ Easy maintenance

GENERAL BROCHURE



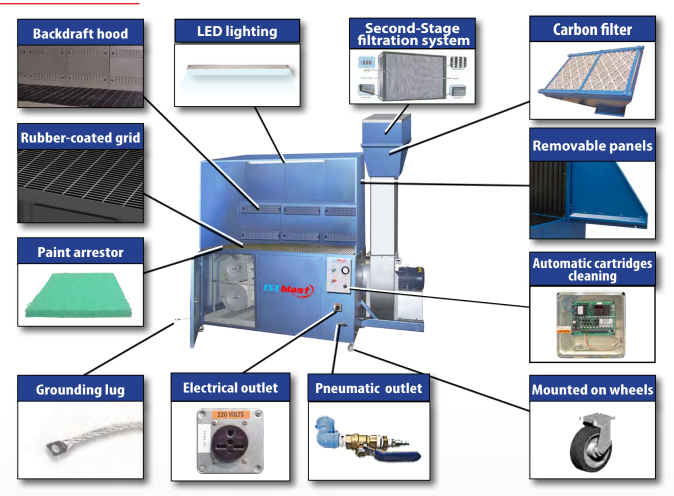
STANDARD FEATURES



FEATURES	DESCRIPTION
	Spark baffles to protect cartridges
	Fire retardant filtration cartridges
	Dust collection drawer for easy maintenance
	1" x ¾16" aluminum safety grid
0	Reverse pulse filter cleaning with system equipped security system that prevents the reversed pulse action when the fan is on standby to avoid dust from escaping into the work environment
C US	Class I Div. 1 certified control pannel



AVAILABLE OPTIONS



FEATURES	DESCRIPTION	FEATURES	DESCRIPTION
	Backdraft hood		Rubber-coated top grid for better adherence and to avoid scratching parts
	LED lighting system		System mounted on wheels with stopper for greater mobility
	Second-Stage filtration system at the exhaust to remove at least 95% of airborne particles down to the size of 0.3 microns		Explosion-proof option* including spark- proof fan and Class I Div. 1 engine, control panel and control button
	Activated carbon filter to capture odor		Paint arrestor to capture residues and avoid clogging the filters
	Removable side and back panels	0	Grounding lug
	220V electrical outlet on the front panel to supply work tools		Automated cartridges cleaning system activated by a static pressure differential
	Pneumatic outlet on the front panel to supply work tools		sensor

^{*} Explosion-package option cannot be combined with LED lighting, electrical outlet and automated cartridges cleaning system



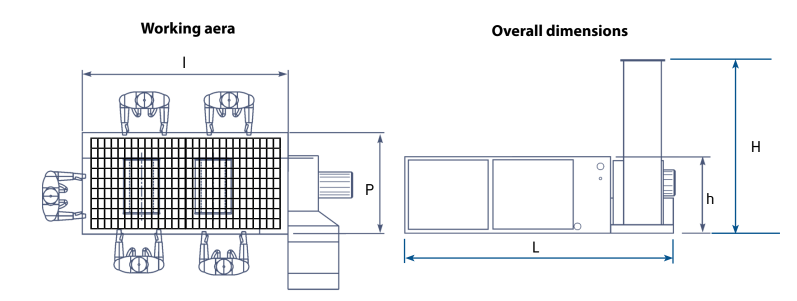
CUSTOM MADE CONCEPTION & FABRICATION

According the desired application, our downdraft table systems can be custom-made.





FLOOR PLAN



DIMENSIONS & LOADING CAPACITY

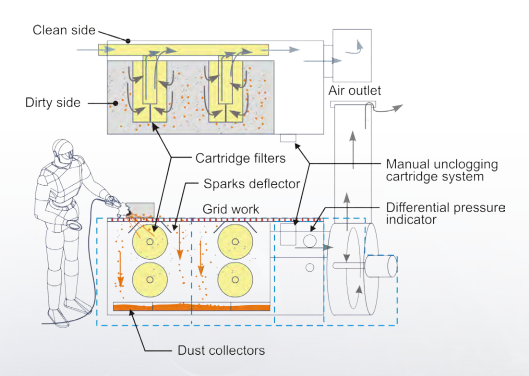
DESCRIPTION		DD3636	DD3648	DD3660	DD3672	DD3684	DD3696	
Cartridge number		2	4	4	6	8	8	
	Lenght (I)	36"	48"	60"	72"	84"	96"	
Working area	Height (h)	36"						
area	Depth (P)	36"						
Overall dimensions	Height(H)	72"						
	Lenght (L)	63"	75"	87"	103"	123"	135"	
Loading capacity (lb)		500						

DESCRIPTION		DD4848	DD4860	DD4872	DD4884	DD4896		
Cartridge number		4	4	6	8	8		
Working area	Lenght (I)	48"	60"	72"	84"	96"		
	Height (h)	36"						
	Depth (P)	48"						
Overall	Height(H)	72"						
dimensions	Lenght (L)	75"	91"	112"	123"	135"		
Loading capacity (lb)		500						

HOW IT WORKS

ISTblast DD-series industrial self-cleaning downdraft table uses a powerful vacuum system that eliminates airborne particles generated directly at the source. The downdraft table uses a high face velocity of downward air to pull debris and pollutants away from the worker and towards a set of highly efficient filters. The air is then filtered and returned to the shop.

The self-cleaning system uses a blast of compressed air in the opposite direction to dislodge the debris and can be activated automatically or manually. A static pressure differential sensor indicates when cartridges surface are partially or entirely clogged and need to be cleaned. The solids are then collected in a dust drawer.



SPECIFICATIONS

	Motor		Amperage		Static	Velocity	
MODEL	(hp)	(230 V)	(460 V)	(575 V)	(cfm)	pressure (in.)	(ft./min.)
DD 3636	2,0	6,8	3,4	2,7	2.000		222
DD 3648	3,0	9,6	4,8	3,9	2.500		208
DD 3660	5,0	15,2	7,6	6,1	3.000		200
DD 3672	5,0	15,2	7,6	6,1	4.000		222
DD 3684	7,5	22,0	11,0	9,0	5.000		238
DD 3696	7,5	22,0	11,0	9,0	5.000	4,0	208
DD 4848	5,0	15,2	7,6	6,1	3.000		206
DD 4860	5,0	15,2	7,6	6,1	4.000		222
DD 4872	7,5	22,0	11,0	9,0	5.000		208
DD 4884	7,5	22,0	11,0	9,0	6.000		214
DD 4896	15,0	N/D	21,0	17,0	8.000		250

