DRAFTMAX ULTRA

DOWNDRAFT TABLE WITH AUTOMATIC SELF-CLEANING FILTER

The DraftMax Ultra is a workbench that provides extraction and filtration for welding and grinding applications. The DraftMax Ultra features a work grid, a three-stage pre filtration system for optimum spark arresting and two self-cleaning main filter cartridges. Both pre and main filters have pull-out dust drawers underneath. The filter cleaning system starts when the pressure drop reaches a certain maximum value during use (online cleaning). The filter cartridges are individually cleaned from the inside by compressed airshots. An integrated buzzer indicates when the filter cartridges need to be replaced. For welding and grinding applications the DraftMax Ultra must be fitted with a backdraft kit for optimum division of the extraction capacity (approx. 80% backdraft, 20% downdraft). Filter exchange and service (except for the membrane valves) can be effected from the front side.

The DraftMax Ultra is intended to be used for the



following applications:

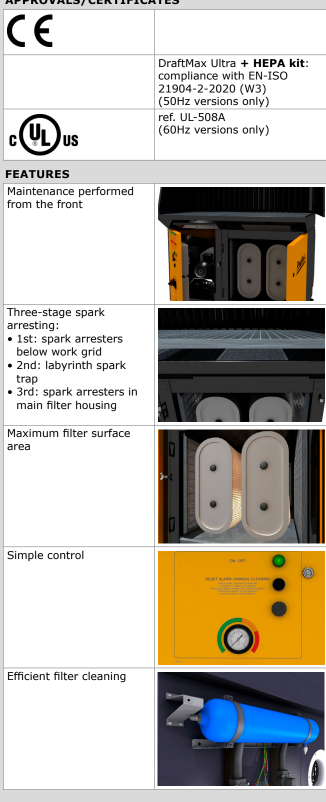
 MIG-MAG/GMAW welding¹) TIG welding¹) FCAW welding¹) stick/MMAW welding¹) grinding¹) cutting (max. 50 A)¹) ¹) Provided the downdraft table is fitted with the right accessories (refer to Available options/accessories) 		
 Do not use the DraftMax Ultra for the following applications or in the following circumstances: arc-air gouging aluminum laser cutting oil mist heavy oil mist in welding fume extraction of aggressive fumes and gases (e.g. from acids, from alkaline, from soldering paste containing lithium) extraction of hot gases (more than 45°C/113°F continuously) grinding aluminium and magnesium flame spraying extraction of cement, saw dust, wood dust etc. sucking cigarettes, cigars, oiled tissues and other burning particles, objects and acids explosive environments or explosive substances/gases 		
SPECIFICATIONS		
Physical dimensions and properties		
Dimensions (L x W x H)	1380 x 1005 x 920 mm (54.3 x 39.4 x 36.2 in.)	
Dimensions work grid $(L \times W)$	1366 x 750 mm (53.8 x 29.5 in.)	
Height adjustment	920 - 970 mm (36 - 38 in.)	
Material: • housing • work grid	epoxy-coated sheet metalgalvanized steel	
Colour: • housing • front doors	• black RAL 9005 • yellow RAL 1004	
Weight (net)	255 kg (562 lbs)	
Mains cord	3 m (1 m internal, 2 m external)	



Shown: downdraft table with backdraft kit and side panels.

Plug	not included			
Motor design	IEC B3			
Maximum load	200 kg (440 lbs)			
with wheelset	• 150 kg (330 lbs)			
Filters				
Material main filter cartridges	cellulose and polyester fibres			
Shape	oval			
Number of pleats	300			
Filter surface area	2 x 26 m ² (2 x 280 ft ²)			
Height of pleats	75 mm (2.95 in.)			
Distance between pleats	4 mm (0.16 in.)			
Surface weight	90 g/m ² (129 grains/ft ²)			
Efficiency	>99,9%			
Dust class	M according to DIN EN 60335-2-69 • at particle size 0,3-5 μm • at filtration speed 0,056 m/s (11 ft/min.)			
Treatment	SurfacePlus precoat (synthetic amorphous silica) (4,6 g/m ²)			
Compressed air connection	3/8" (female)			
Compressed air tank	9 litres (2.4 gallon)			
Compressed air pressure	5-8 bar (72-115 psi)			
Required compressed air quality	dry and oil-free, according to ISO 8573-3 class 6			
Online cleaning	7 times per filter during 2 minutes			
Performance				
Fan type	radial			
Air volume: • 50Hz • 60Hz	 2500 m³/h (1,500 CFM) 3000 m³/h (1,750 CFM) 			
Noise level (according to ISO 3746): • without options • with silencer • with silencer + HEPA kit	50Hz: • 74 dB(A) • 69 dB(A) • 67 dB(A)	60Hz: • 78 dB(A) • 74 dB(A) • 71 dB(A)		

Electrical data				
Power consumption:				
• 50Hz • 60Hz	• 2,2 kW (3 HP)			
	• 3,0 kW (4 HP)			
Connection voltage	• 400V/3~/50Hz • 480V/3~/60Hz			
	• 600V/3~/60Hz			
Activation of filter	pressure controlled			
cleaning system	F			
Start/stops of fan	max. 12 per hour			
Protection class	IP 66 (electronics only)			
Nominal current	4,4 A			
Fuse:				
• transformer	T1Amp CCMR1			
• 24V system	• T2Amp			
Mains cord	3~/4-cored (3 phases, 1 earth)			
Ambient conditions				
Operating temperature:				
• min.	• 5°C (41°F)			
• nom.	 20°C (68°F) 40°C (104°F) 			
• max.				
Max. relative humidity	80%			
Outdoor use allowed	no			
Storage conditions	• 5-40°C (41-104°F)			
Available options/acc	• relative humidity max. 80%			
-				
Backdraft kit	required for all welding applications and grinding			
Side panels				
•	required for places outting			
Plasma cutting work grid	required for plasma cutting applications (max. 50 A)			
HEPA kit	recommended for stainless			
	steel welding in case of			
Cileneer/Outlet duet	recirculation			
Silencer/Outlet duct	recommended option			
Working light				
Movement sensor	automatic start/stop device			
Welding cable sensor	automatic start/stop device			
Danah vice mounting	(for welding applications only)			
Bench vice mounting bracket				
Wheelset				
Dust tray lid	recommended for stainless			
Dust tray IIU	steel welding			
FCC-36/PTFE (2 x 18 m ²)	filter cartridges of BiCo			
100 30/1 H E (2 x 10 H)	spunbond polyester + PTFE			
	membrane; particularly			
	suitable for heavy duty			
	applications			
Scope of supply	· · · · · · · · · · · · · · · · · · ·			
	id - Work grid (two-piece) - - Square key 8 mm - Square			
key 6 mm	Square key o mini - Square			
Order information				
Article number:				
• 400V/3~/50Hz	• 7244700000			
• 480V/3~/60Hz	• 7245200000			
• 600V/3~/60Hz	• 7245800000			
Number/package	1			
Shipping date				
Gross weight (incl. pallet)	270 kg (595 lbs)			
Packing dimensions	1505 x 1020 x 1150 mm (59.3 x 40.2 x 45.3 in.)			
Max. number/pallet	, ,			
Harmonized Tariff Code	1 (stack: max. 2 pallets) 8421.39.2090			
	0421.33.2030			



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DraftMax Ultra refer to order information Downdraft tables 051021/K

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