



Product Characteristics

- Fume extracting welding table can be used for minor welding works, grinding and plasma cutting applications
- It can be used in any location due to their small size
- They offer the same homogenous extraction capacity in all areas
- Fume-extracting welding table are available in 1200mm and 1500mm sizes
- The extracted air first passes through a preliminary filter (G4), which retains the largest particles. The main filter guarantees effective cleaning with 99% efficiency
- Due to the light weight and mobility, it could easily be used in multiple locations.
- The low noise output ensures a comfortable working environment for the operators
- It achieves the $\geq 5 \mu$ retention required under the OHS law, with 99.9% efficiency

General Filter Data

Filtering Phase	3 phase
Filter Type	Disposable
Filter Surface Area	16m ²
Efficiency	>%99
Main Filter Surface	16m ²
Main Filter Class	F8
Phase 1 Filter	Washable Spark Holder
Phase 2 Filter	Replaceable Preliminary Filter G4
Phase 3 Filter	Replaceable Main Filter F8

Technical Details

Dimensions (WxH)	800x1030mm
Dimensions (D)	1500mm
Weight (excluding the guard plate)	130kg
Engine Output	1,5Kw
Noise Level	7 dB(A)
Extraction Capacity	1300m ³ /h
Pressure Loss	2000Pa
Power Supply	3x400V / 50Hz

Standard and Optional Equipment

This order code relates to the machine and standard F8 and G4 filters 605000000	 Main Filter (F8) 6051400002	 Preliminary Filter (G4) 6051400028	 HEPA Main Filter H13 6051400033 (Optional)	 HEPA Intermediary Filter F7 6051400034 (Optional)	 Welding Table Brim 1500x400 / 6051400044 1500x650 / 6051400045 (Optional)
---	--	---	--	---	--