

FE-068E-S Downdraft Table



- 1 Plant Efficiency Improvement
- 2 OSHA & EU-OSHA Compliance



♦ Specification:

Model No.	FE-068E-S	FE-068E-S		
Motor	2 HP	Filter Media	3.69 m ²	
Airflow	756 ft³/min 1284 m³/hr	Machine Size	825x 940 x 153 mm	
		N.W. / G.W. (kg)	170 / 210	

Product Introduction

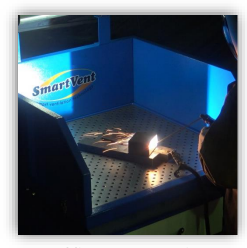


Appliance:

- 1. Welding Fume Collection
- **Grinding Dust Collection** 2.
- 3. Dry Dust Collection

Product Features:

- 2-Stage Filtrations
- Side Walls: Close for keeping fume & 2. dust inside; Open for big workpiece
- Noise Deduction Box: Effective noise deduction while machine operating
- 4. Easy access to filters
- 5. Fixture Hole Ø 16mm Desktop



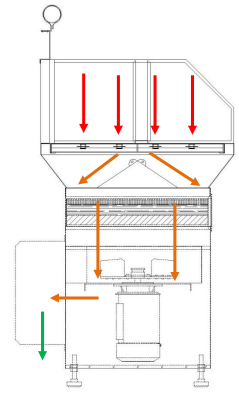
Welding Fume Extraction

Filtration Stage :

- 1. Aluminum Mesh (2)
- 2. Pleated Filter

How does the extraction/filtration work?

- Fume extracted via Table Surface Hole 1. Inlet.
- Then fume being conducted down to 2. the Filtration Drawer, Aluminum Mesh for welding sparks & Pleated Filter for fine dust.
- 3. Clean air being returned to the workplace from the Exhausting Outlet.



Airflow Direction

