



Fume extraction unit with flexible extraction arm, extraction hose, stop valve with bench mounting brackets, remote switch and funnel nozzle

Item No: FT91015699N
Fume extraction unit with flexible
extraction arm, extraction hose, stop
valve with bench mounting brackets,
remote switch and funnel nozzle

Breathe clean air without dangerous fumes and particles. Weller filtration systems are specially designed for continuous use in industrial work environments. The high quality HEPA H13 filters clean the air from hazardous vapors, particles and viruses. Therefore, recirculating the clean air back into the workplace ensuring a safe work environment. The small footprint design fits under the bench to free up the operator workspace.

## **KEY FEATURES**

- Economical fume extraction system purifies air up to 2 workplaces, included funnel nozzle for applications where a larger area needs to be covered and the funnel nozzle can be placed directly on the work bench
- Fine dust pre-filter F7 and H13 HEPA filter with exceptionally large 2.4m<sup>2</sup> filter surface for longer service life
- Variable speed settings to control suction to your specific needs
- Low noise emission levels for quiet workspace
- Automated filter change notification system
- Easily operated and easy filter replacement
- Compatible with Easy Click 60 system for highest flexibility to fit perfectly to your workplace requirements
- ♣ For connection to a WX / WT station a T0058768767 WT Hub is needed
- Portable fume extraction unit, for placement under or next to the bench

## **TECHNICAL DATA**

Height	445mm
Length	335mm
Dimensions L x W x H	335.0 x 330.0 x 445.0mm
Compact Filter	Particulate filter H13 and granular activated carbon filter
Compatible Nozzle	WX WT
Maximum Blower Vacuum (Pa)	3,000 Pa
Maximum Capacity	1–2 Workstations
Power	120 W
UPC	4003019438730