



ZeroSmog Guard 120 V

Item No: FT91021299 ZeroSmog Guard - Single User Filtration Unit 60 W, 120 V

ZeroSmog Unit Guard, 120 V 1 x main filter (HEPA H13 and Activated Carbon + Potassium Permanganate) 5 x ePM1-75% prefilters

KEY FEATURES

Highest level filtration – for cleaner and healthier air

High efficiency particle and gas filtration

Odour removal during soldering

Powerful blower maintains suction pressure throughout the filter's life

High flow rate to collect all the smoke

Quiet - lowest noise level on the market - less than 50dB

Easy main and pre-filter change

Low maintenance

Easy-to-reach on/off switch

ESD safe

Retains Weller Easy-Click 60 Hose system

Clean & Healthy Air

Provides superior air quality through high-efficiency filtration of soldering particles and gases with a large filtering surface (H13 HEPA particle filter, activated carbon).

Superior Experience

Lowest noise level on the market ensures a healthy, pleasant, and comfortable working environment.

Quick and Easy Filter Change

Ensures user convenience with fast, hassle-free replacements of both, prefilter and main filter.

Compact Design

Saves space with a compact, under-the-bench design ideal for single-user use.

Powerful Extraction

The robust blower maintains sufficient suction pressure throughout the filter's life, ensuring a high flow rate to capture all smoke effectively.

Maximum Control

Filter condition monitoring to ensure timely changes, as a full filter cannot clean the air effectively.

ZeroSmog Unit Guard, 120 V

1 x main filter (HEPA H13 and Activated Carbon + Potassium Permangenate)

5 x ePM1-75% prefilters

Clean air is a worker's right. ZeroSmog Guard



TECHNICAL DATA

Dimensions L x W x H	270 x 336 x 435 mm 10.63 x 13.23 x 17.13 in
ESD Safe	Yes
Maximum Capacity	100 (m³/h)
Maximum Vacuum	2700 (Pa/V)
Noise level (distance 1 m) dB(A)	less than 50 dBA
Power	60 W (100-120 V~)
UPC	037103378828
Voltage	100-120V (50/60 Hz)
Weight (Catalog)	9.5 kg
Product Family	Solder Fumes Volume Extraction 1-2 Workstations