



BENCHTOP SMOKE ABSORBER

THE WELLER ADVANTAGE:

The WSA350 removes flux fumes from the benchtop by drawing the smoke through an activated carbon filter. Powered by an exceptionally quiet fan, the WSA350 can process up to 1.37 cubic meters of air per minute. The collector can be easily adjusted to multiple positions, optimizing its fumeabsorbent performance.



- Removes flux fumes from soldering workbench
- Great for workspaces using more active fluxes used with lead-free solder
- Fumes are absorbed by the replaceable carbon-activated filter
- Includes one replaceable filter
- Stand allows the smoke absorber to be adjusted to varying angles
- Fan is quiet and will not add significant noise to the workspace
- ESD safe
- Package of 3 replacement filters. Part No. WSA350F

WSA350 Specifications:

Voltage 120 Vac 87-107 CFM Air Consumption 45-50 dB (A) Sound Level

Power Consumption 20W Absorption Capacity 1.25 m³/min. (50 Hz) to 1.37 m³/min. (60 Hz)

ESD Safe Yes UL and cUL Listed Yes

Distributed by: All-Spec, a Hisco Subsidiary

Wilmington, NC

WSA350F Specifications:

Filters per pack Size

130mm x 130mm x 10mm Activated carbon

9g

content per filter Maximum capacity for noxious components

per filter 2.5g

Ph: 800-537-0351 Web: www.all-spec.com Fx: 800-379-9903 Email: sales@all-spec.com



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Soldering & Desoldering Stations category:

Click to view products by Apex Tool Group manufacturer:

Other Similar products are found below:

GS1116 BH-010 T0058768747 CA0202 CA0201 MFR-CA3 WXD2N Q-7100-9000 T0058757898 WXD2010N T0058768762 145-2000-ESDN T0058758721N WTL1000-1 700-3051-ESD 0051514699N 0051512199N T0058768725N MT-688 202485 202250 ZD-415R ZD-415R-H WELPB102 HR-2550A T130-1.0I T0051011299N V61 480*360mm ECC92420EU ECC168808EU BST-S-120 9SS-968B-HG 5SS-554-POT 5SS-553-POT 5SS-554-H 5SS-553-H 5PK-366NA-T 5SS-552-POT 5SS-551-POT 5SS-552-H 5SS-551-H 508-366A-T 508-366D-T 5SS-331N1-H 5SI-131-H 5SI-131-3.2D 5SI-131-I CVC-7CN0004P CVC-8CH0010S CV-H5-DSHP