

Clean. Easy. RED.

Model SC150

Specifications and Technical Data

TYPICAL APPLICATIONS

Wall mount kits and brackets for versa-

Table bracket kit for use when unit is

Sold Smoke

Options:

- Light Odor Control
- Small Gluing Operations

tility in installation

placed on the floor

Hepa filtration available

Features:

- Revolutionary for soldering or other operations where source capture is required
- Attractive design and finish
- Available in single arm or dual arm configurations
- 150-200 CFM standard

- Positive Pressure filter seal



CABINET: 16 GAUGE WELDED GALVANEALED STEEL WITH EXTERIOR

SURFACES GROUND SMOOTH.

FINISH: ATTRACTIVE GRAY AND BLACK COMBINATION PREFILTERS: 10" x 14" x 1" WASHABLE FOAM PREFILTER

STANDARD PRIMARY FILTER: 10" x 13 7/8" x 3" ASHRAE RATED BOX FILTER UTILIZING 95% FILTER MEDIA WITH A 10" X 13 7/8" X 3 3/4" PARTIAL BY-PASS CHARCOAL / ACTIVATED ALUMINA FILTER CONTAINING 3.2 LBS. OF MEDIA.

FILTER ACCESS: THROUGH END OF UNIT VIA ACCESS PANEL AIR FLOW: THROUGH ARM AND OUT EXHAUST OF UNIT

ARM: SELF-SUPPORTED 3-FOOT ARM, 3" ID, EASILY MANEUVERABLE. MADE FROM VIRGIN RIBBON LOCK PVC, SELF SUPPORTING

NOZZLE: 1/16" THICK VACUUM FORMED ABS PLASTIC NOZZLE. 7" OPENING MOTOR: SINGLE-SPEED. 1/4 HP. 120 VOLT. 60 Hz. BALL-BEARING MOTOR, T HERMALLY PROTECTED, FAN COOLED, MAXIMUM 0.8 AMPS

BLOWER: DIRECT DRIVE BLOWER, 9 7/8" HIGH, 8 3/4" DIAMETER, 4 1/4" WIDE,

3600 RPM

AIR VOLUME: 150 CFM* SINGLE ARM

200 CFM* DUAL ARM (100 CFM PER HOSE)

TRANSFER VELOCITY THROUGH HOSE: 3056 FPM—SINGLE ARM

2041 FPM—DUAL ARM (PER HOSE) AVERAGE PICK-UP VELOCITY AT HOOD: 560 FPM—SINGLE ARM

375 FPM—DUAL ARM (PER HOSE)

ELECTRICAL: 120 VOLT, 60 Hz. CORD WITH STANDARD PLUG

NOISE LEVEL: 57 dba SINGLE ARM—INLET GRILLE 58 dba DUAL ARM—INLET GRILLE

62dba SINGLE ARM—EXHAUST GRILLE 63 dba DUAL ARM—EXHAUST GRILLE

NOTE: ALL NOISE LEVELS MEASURED AT 6' DISTANCE

*ALL CFM'S ARE TUNNEL-TESTED NUMBERS

WARRANTY: Limited two year warranty from date of installation on all replacement parts due to faulty workmanship and materials.

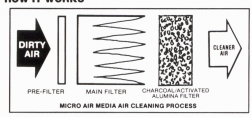
- Low Noise Level
- Easy Access to Filters
- Compact size—High CFM



HOW IT WORKS

Solder, smoke or other polluted air is captured at the source and flows through the arm or arms, through the foam prefilter. This prefilter effectively removes the large particles. Next the smaller particles of polluted ari are captured by the Hepa-type filter and fumes are absorbed by the charcoal/activated alumina filter. The air that is discharged is then pollutionfree

HOW IT WORKS



Specifications subject to change without notice.

Sold and Serviced by:

L2259-12/21