



(Solder spools sold separately)

FXF11-100/FXF11-230 ATMOSCOPE FUMINATOR Bench Top Fume Extractor Fan with Circular Base



Specifications for Model FXF11-100/FXF11-230

Power Requirements	12VDC
Overall Dimension FXF11	140 mm x 305 mm x 140 mm
Weight FXF11	0.49 kg

Contents

FXF10	ATMOSCOPE FUMINATOR Bench Top Fume Extractor Fan with Primary Rotating and Carbon Activated Filters. Complete Fan Assembly with Filters, 199 g
SR571	12VDC Wall Transformer for 100V
SR572	12VDC Wall Transformer for 230V
SR542	Stand for the FXF11 with Solder Peg



FXF12-100/FXF12-230 ATMOSCOPE FUMINATOR



Bench Top Fume Extractor Fan with SH232 Tray

Specifications for Model FXF12-100/FXF12-230

Power Requirements	12VDC
Overall Dimension FXF12	140 mm x 305 mm x 178 mm
Weight FXF12	0.58 kg

Contents

FXF10	ATMOSCOPE FUMINATOR Bench Top Fume Extractor Fan with XF02 Primary Rotating and XF03 Charcoal Impregnated Filters. Complete Fan Assembly with Filters, 199 g
SR571	12VDC Wall Transformer for 100V
SR572	12VDC Wall Transformer for 230V
SR541	Stand for the FXF12 with Solder Peg and SH232 Sponge Holder



Key Features for Models FFX11/FFX12

- Compact high efficiency two-stage charcoal impregnated filtration system
- Powerful fan motor draws fume away from operator
- Ultra-quiet operation
- Rotating front filter provides filtration 8x better than a stationary filter
- Bright front (green) and rear (yellow) LED's indicate power and air flow direction
- Adjustable to almost any working angle
- Quick filter replacement
- Internal safety grills
- Low static, ESD-safe



FILTER DESIGN The foam front filter spins at the same speed as the fan blades and increases filtering capability, up to 8x greater than a stationary filter. A charcoal impregnated back filter is added for second stage filtration to neutralize fume odor. The maximum air flow with both filters installed is 21 cfm.

VARIABLE POSITIONING The fan assembly allows a range of 180° tilt positioning. **NOTE:** Extending the fan farther from the base will cause instability to the unit. Using a spool of solder on the peg increases stability.

