

(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 SR572 SR541	12VDC Wall Transformer for 100V 12VDC Wall Transformer for 230V Stand for the FXF12 with Solder Peg and SH232 Sponge Holder

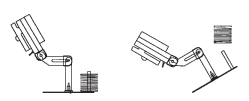








VARIABLE POSITIONING The fan assembly allows a range of 180° tilt positioning. NOTE: Extending the fan farther from the base will cause instability to the unit. Using a spool of solder on the peg increases stability.



Key Features for Models FXF11/FXF12

- 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.

