



## XF-200 series - High Volume Level Fume extraction systems

- ◆ High Volume Unit
- ◆ This range of High Volume systems accommodate the removal and filtration of a large air mass from the environment. When used in conjunction with our extensive range of arms, hoods, cabinets and flat bed extraction trays, hazardous processes can be undertaken in comfort and safety.
- ◆ The system has a built-in silencer that achieve very low noise levels.

The System 200 is the smallest in the range of volume extraction systems. This compact unit is capable of running 1 x 50mm arm, cowl or down tray at 90M3h without the need for inflexible installation pipework. Ideal for factories with changing demands, which result in production layout changes. The unit comes complete with flexible hose, table bracket and a unique flip top flush sealing mounting plate.

Maximum number of 50mm Arms - 1

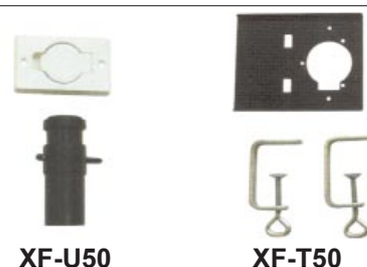
### UNIT SPECIFICATIONS

Dimensions (mm) HxDxW	Weight Kg	Air Flow (with filters)	Power Unit	Rated Output kW	Voltage	Noise Level dBA	Duct Size mm	Duct Run mtrs	Filter Efficiency
380x260x260	7	90m <sup>3</sup> h	Radial Ventilator	0.058	115/230 V AC	48	-	-	99.997%



#### System includes:

- ◆ XF-200 Base
- ◆ XF-T50 Table Bracket
- ◆ XF-U50 Bracket unit connecting hose
- ◆ XF-N50 50 mm ESD Arm with nozzle



#### Additional Equipments:

- ◆ XF-A50ESD 50 mm ESD Arm with Funnel
- ◆ XF-N50ESD 50 mm ESD Arm with nozzle
- ◆ XF-S50ESD 50 mm ESD Arm with slot
- ◆ XF-C50ESD 50 mm ESD Cowl
- ◆ XF-D50ESD 50 mm ESD Down Draft Tray
- ◆ XF-T50 Table Bracket
- ◆ XF-U50 Bracket unit connecting hose

## XF-10 / XF-VT2 Range - High Vacuum (Tip) Extraction Units

- ◆ High Vacuum (Tip) Extraction Units
- ◆ Designed specifically for portability and extremely low noise levels.
- ◆ These high vacuum units are designed to extract and filter fumes and debris through small bore hoses and attachments. Ideally suited for soldering iron tip extraction, vac pens, flexi fume arms and any application requiring close proximity micro extraction.



Maximum number of soldering irons	System	
	XF-10	XF-VT2
	1	2

### UNIT SPECIFICATIONS

Unit	Dimensions mm HxDxW	Weight Kg	Flow Rate 4.5mm I/D Hose	Power Unit	Rated Output kW	Voltage V AC	Noise Level dBA	Duct Size mm	Duct Run mtrs	Filter Efficiency % @ 1µm
<b>XF-10</b>	220x171x171	5	22-24 L/M	Self-contained Pump	0.06	115/220	48	-	-	99.997

Unit	Dimensions mm HxDxW	Weight Kg	Flow Rate 4.5mm I/D Hose	Power Unit	Rated Output kW	Voltage V AC	Noise Level dBA	Air requirements Pressure	Flow
<b>XF-VT2</b>	170x150x170	1	22-30 L/ M	Shop Air	0.12	115/220	<39	6 Bar	0.6 NI/S