

Fume Extraction Planning Guide

Which System Should I Buy?	2
BVX-100 Configurations	3
BVX-200 Configurations	۷
MFX-2200 Configurations	5
Selecting Control of MFX-2200	6
Selecting Exhaust Arms, Nozzles and Cabinets	7
Tip Extraction	8
Commonly Asked Questions	10



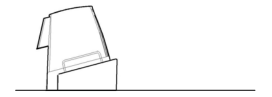
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Which System Should I Buy?

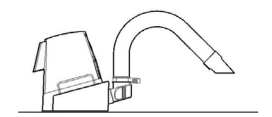
Volume Extraction	Models with Pre / HEPA / Gas filtration Applications: soldering / solder pots / small ovens / lasers	Models with Pre / Gas filtration Applications: vapors from solvents, conformal coating, adhesives, etc.
Single User BVX-100 Series 75m³/h (45cfm) on plenum or BVX arm	 BVX-101 - includes 1 BVX arm BVX-101S - plenum only 	 BVX-103 - includes 1 BVX arm BVX-103S - plenum only
Single User BVX-200 Series with 1 Omniflex arm 140m³/h (85cfm) per Omniflex arm	BVX-201and 1 Omniflex Arm connected via flexible hose	BVX-203 and 1 Omniflex Arm connected via flexible hose
Two Users less than 1 m (40") apart BVX-200 Series 75m³/h (45cfm) per BVX arm	BVX-201-KIT- includes 2 long BVX arms	BVX-203 and 2 long BVX arms
Two Users on separate tables BVX-200 Series 75m³/h (45cfm) per arm	BVX-201-KIT1 floor unit with two arm kits BVX-ARM-K1. Kit includes 1.8m (6') long hoses Longer hoses available.	BVX-203 with two arm kits BVX-ARM-K1. Kit includes 1.8m (6') long hoses Longer hoses available.
Multi Users up to 8 MFX-2200 Series - with BVX arms for moderate fumes, 75m³/h (45cfm) per arm - with Omniflex arms for heavy fumes 140m³/h (85cfm) per arm	MFX-2200C-A (analog control) MFX-2200C-D (digital control) Up to 4 stations with Omniflex arms Up to 8 stations for BVX arms or Omniflex EA1124. Requires Y-piece.	MFX-2200G-A (analog control) MFX-2200G-D (digital control) Up to 2 Omniflex arms or 2 exhaust cabinets Up to 4 Omniflex arms with optimal lid AC2202
4" exhaust port connection: exhaust cabinets, small ovens or lasers MFX-2200 Series	MFX-2200C-A (analog control) MFX-2200C-D (digital control) Requires optional lid AC2204 for 100mm (4") diameter ports.	MFX-2200G-A (analog control) MFX-2200G-D (digital control) Standard lid has two 100mm (4") ports
Tip Extraction up to 8 users	• BTX-208	Not Applicable

BVX-100 Configurations



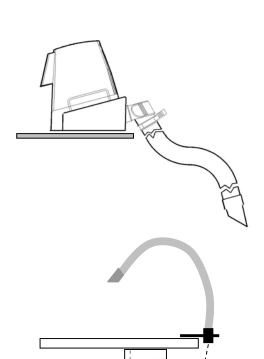
On bench with plenum:

BVX-101-S Filter Unit, single user, plenum only



On bench with BVX-Arm:

BVX-101 Filter Unit, single user, with exhaust arm



On shelf with Inverted Adapter and BVX-ARM:

BVX-101-S Filter Unit, single user, plenum only BVX-IADT Inverted arm adapter, ESD safe BVX-ARM Flexible arm, ESD, 750mm (29.5") long Alternative arm: BVX-ARML Flexible arm, ESD, 1500mm (59.1") long

A) With Under Bench Bracket:

BVX-101-S Filter Unit, single user, plenum only

BVX-BCK Under bench bracket BVX-ADT Arm adapter, ESD safe

BVX-Arm-K1 Flexible arm kit, with bracket and 1.8m

(6') long hose

B) Placed on floor:

BVX-101-S Filter Unit, single user, plenum only

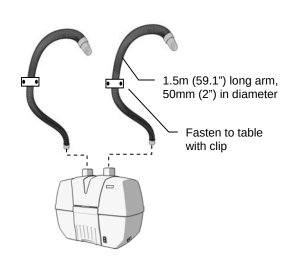
BVX-ADT Arm adapter, ESD safe

BVX-Arm-K1 Flexible arm kit, with bracket and 1.8m

(6') long hose

В

BVX-200 Configurations



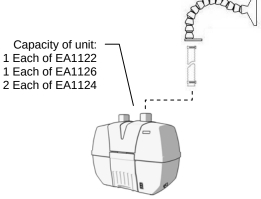
750mm (29.5") long arm, 50mm (2") in diameter

BVX-ARM-K1

BVX-201-Kit:

Exhaust arms are directly inserted into ports of filter unit. The arm can be fastened with a clip to the table for stability.

BVX-201-Kit Filter Unit with 2 flexible arms



BVX-200 with flexible hoses and Omiflex arm:

BVX-201 Filter Unit Pre / HEPA / Gas

or

BVX-203 Filter Unit Pre / Gas

Omniflex arms:

EA1122 Arm with rectangular nozzle
EA1126 Arm with large rectangular hood
EA1124 Arm with tapered nozzle

Flexible hoses:

CH0251 Connection hose, 2.5m (8') long CH0252 Connection hose, 3.5m (12') long

BVX-200 with flexible hoses and BVX arms:

Use flexible hoses for greater spacing between arms.

BVX-201-KIT1 Filter Unit Pre / HEPA / Gas Inc. 2x BVX-ARM-K1 arm kits

or

BVX-203 Filter Unit Pre / Gas

BVX-ARM-K1 Arm kit with 1.8m (6') hose and table bracket

For longer hoses, do not order the arm kit, but individual components of kit.

Individual BVX arm components:

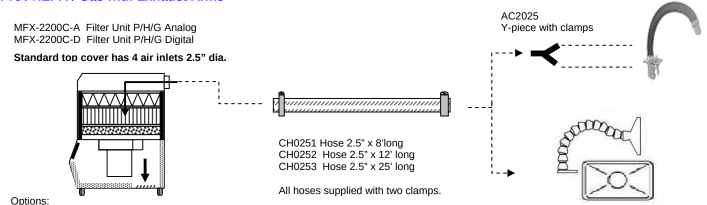
BVX-ARM Flexible arm, ESD, 750mm (29.5") long BVX-ARML Flexible arm, ESD, 1500mm (59.1") long

TB1101 Table bracket with 2 C-clamps
BVX-CH01 Connection hose, 1.8m (6') long
BVX-CH02 Connection hose, 3.6m (12') long



MFX-2200 Configurations

Pre / HEPA / Gas with Exhaust Arms



Up to 8 BVX-Arms per unit

BVX-ARM-K2: includes arm with mounting bracket and C-clamps

Up to 8 Omniflex arms # EA1124

EA1124 Arm with tapered nozzle including bracket and C-clamps

Up to 4 Omniflex arms per unit

EA1122 Omniflex w/ rect. nozzle EA1126 Omniflex w/ large hood

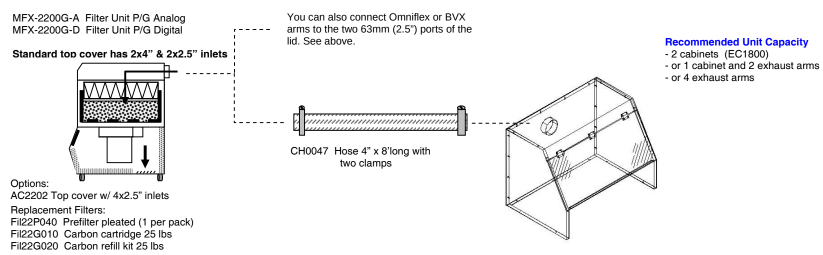
All arms supplied with mounting bracket and two C-clamps.

Fil22P030 Prefilter pleated (2 per pack) Fil22H070 Combi Filter HEPA / Carbon

AC2204 Top cover w/ 2x4" & 2x2.5" inlets

Replacement Filters:

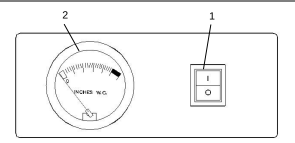
Pre / Gas with Exhaust Cabinet / Exhaust Arms



Selecting Control of MFX-2200

Models with Analog Control

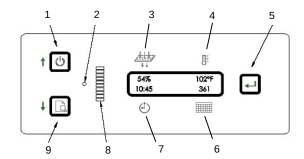
- ON / OFF switch (1)
- Gauge (2) indicates filter condition of particulate filter



Models with Digital Control

as supplied as of Dec 1, 2005

- Displays all critical system parameters
- Alerts when critical conditions exist
- Allows quick-view of programmed settings
- Reset of factory default settings possible
- Programmable auto-shut-down (ASD) except for temperature



	Display Functions	Description
(1)	Start / Stop	Turns unit On and Off
(2)	Operation Indicator Light	Color of indicator light displays operating condition of unit. If an alarm has been triggered, the critical system parameter will blink on the display.
(3)	Particulate Filter Condition – blockage in %	Measures the differential pressure across the filters and compares the value against a factory-set value.
(4)	Exhaust Air Temperature	Protects the equipment against over-heating due to very hot incoming air.
(5)	Setup Button	Used for programming of system parameters.
(6)	Time to Service	This feature allows to scheduling of mandatory service if required. When unit is commissioned, the Time-to-Service is reset to 365 days. Every calendar day (not 24 hrs operating time), the Time-to-Service is reduced by 1 day.
(7)	Actual Run Time	Displays the accumulated operating time. Can also be used as an alarm when setting a specific run time in Set-Up mode and turning the alarm feature to ON.
(8)	Particulate Filter Condition – Bar Graph	Displays graphically the particulate filter condition. If filter is in good condition, the bar graph color is green. The color changes with increasing saturation to yellow and then red.
(9)	Quick View Button	Displays programmed settings for (3), (4), (6) and (7)



Selecting Exhaust Arms, Nozzles and Cabinets

The selection of the fume capture device should be guided by your application and work habits. Very often the user has a certain preference for a certain nozzle design. Review the "Application" column, nozzle styles and airflow ratings of the table below and select an exhaust arm / nozzle which suits best your needs.

All exhaust arms are made of ESD material and are supplied with a mounting bracket and two C-clamps. The universal design allows for mounting the arms to bench tops, rails or shelves.

Exhaust cabinets are recommended for the capture of volatile gases and strong odors.

Exhaust Arm	Arm Diameter mm / inch	Length cm / inch	Nozzle Sizes and Styles	Estimated Airflow m³/h (cfm)	Application
BVX-ARM	50 mm / 2"	75cm / 29.5"	Round: 40mm / 1.75" diameter	75 m ³ /h /	Point and small area extraction for - Soldering
BVX-ARML	50 mm / 2"	150cm / 59.1"		45 cfm	- Gluing / bonding - Laser marking fumes
			Rectangular: 150 x 88mm /		
Omniflex Arm EA1122	63 mm / 2.5"	60cm / 24"	6" x 3.5"	140 m ³ /h / 85 cfm	Area extraction for - Soldering - Gluing / bonding - Solder pots - solvent vapors
Omniflex Arm EA1126	63 mm / 2.5"	60cm / 24"	Large rectangular hood: 350 x 212mm / 14" x 8.5"	140 m³/h / 85 cfm	Large area extraction for: - Soldering of large boards - Large solder pots - Gluing / bonding - solvent vapors
Omniflex Arm EA1124	63 mm / 2.5"	60cm / 24"	Oval: 30mm / 1.25" wide	50 m³/h / 30 cfm	Point extraction for: - soldering under microscope - laser marking fumes
Exhaust Cabinet EC1800	100mm (4") port	N/A	760Wx510D x560mm (H) (30"Wx20"D x22"H)	250 m ³ /h / 150 cfm	- volatile gases - toxic gases - odors

Optional Accessories for Omniflex arms are

AC1101 Damper / shut-off valve

Omniflex Arm Features:

A "ball / socket" design which allows to made the arm shorter or longer by just simply removing or adding Omniflex components.

AC1102 Extension 300mm (1') long

Tip Extraction

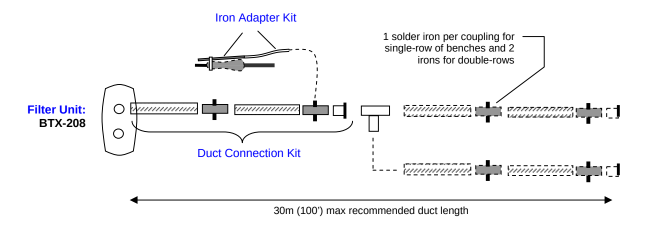
The new BTX-208 is an electric driven tip extraction unit which can provide fume extraction for up to 8 stations. The filter unit itself and the connection accessories are designed for easy planning and installation.

Steps:

- Plan facility layout in groups of up to 8 stations
- Select a duct connection kit, based on
 - number of stations
 - o layout of stations: single row or double row of benches
 - length of ducting

If needed, supplement the connection kit with individual components, as for example additional length of hose.

Select the iron adapter kit which includes the vacuum tubing from the iron to the main duct.



		Connection Kits		
Description		BTX-CK2-25	BTX-CK4-50	BTX-CK4-75
Max number of stations	single-row bench	2	4	4
	double-row bench	4	8	8
		Qty	Qty	Qty
Flexible hose Ø 35mm (1.375")		2.5m (8')	5.0m (16')	7.5m (25')
Coupling with two glands 5.6mm		2	4	4
End plug		1	2	2
T-piece connector for 35mm hose		0	1	1
Pipe clip		2	5	5
Roll of vinyl tape		1	1	1

The connection kits are provided with 1 piece of flexible hose and with the length as specified above. When installing, the hose needs to be cut at site into the various section lengths as needed. This assures the most economical use of the hose.

If needed, the connection kits can be supplemented with individual components as listed in the following table.

Individual parts of Connection Kits:

Part Number	Description
CH0121	Flexible hose Ø 35mm x 2.5m (8') long
CH0122	Flexible hose Ø 35mm x 5m (16') long
CH0123	Flexible hose Ø 35mm x 7.5m (25') long
AC-TX001-4	Couplings with two glands 5.6mm 4-pack
AC-TX002-2	T-piece connector for Ø35mm hose 2-pak
18566S-5	End plug 5-pack
19115S-10	Pipe clip 10-pack

Iron Adapter Kits:

Part#	Description
AC-FX1	Universal iron adaptor kit (bands)
DS03-902	Macro Adapter Kit for Weller / Pace IR-70 (stand not included)
DS03-902S	Weller Replacement Spring and Receptacle Only
DS03-929	Metcal STSS/MX/RM3E/ - Hakko 907/936/937 Adapter Kit - 5.6mm
DS03-930	Metcal SP-HCI (SP200) Iron Adapter Kit - 5.6mm
DS03-931	OK International PS-800/900 Iron Adapter Kit 5.6mm
18863S-5	Plastic Clip for Metcal MX (5 per pack)
18864S-5	Plastic Clip for Metcal SP (5 per pack)
18865S-5	Plastic Clip for OK International PS-800 (5 per pack)
DS03-965-10	Spring Strain Relief for 5.6mm 10-pack
DS03-910-5	Brush Brass for tip ext tube 5-pack

The length of the vacuum hose on the iron adapter kits is 1.2m (48").

Commonly Asked Questions

Are fumes hazardous to my health?

Yes, most industrial fumes contain more dangerous chemicals than cigarette fumes. Solder fumes, for example can cause minor respiratoral symptoms but also occupational asthma, and skin allergies. Lead-free solders often contain fluxes made up even of harsher chemicals. Check the safety data sheets which identify these health hazards.

Should I buy a volume extraction system with exhaust arms or a tip extraction unit?

Exhaust arms (volume extraction) as well as tip extraction are efficient in removing fumes when used properly. This is a choice of personal preferences. Pros and Cons are:

	Volume Extraction	Tip Extraction	
Pro	No attachments on solder iron needed No maintenance on tubing required	 Effective fume extraction when properly maintained Less expensive in most cases 	
Con	Requires to work within the extraction envelope of the exhaust arm or repositioning of the arm	 Extraction tube on solder iron may hinder the work Requires periodic cleaning of vacuum tubes 	

Which exhaust arms should I buy - BVX-arms or Omniflex arms?

BVX-arms are in general suitable for most solder applications such as repair work.

Omniflex arms have almost double the airflow capacity and are better suited when you have larger volumes of fumes and if you need a larger extraction envelope.

How long of a connection hose can I use?

Our recommendations are:

- BVX-200 systems: max. 3.6m (12')
- MFX-2200 systems:
 - o max. 7.5m (25') when using all connection ports
 - o max. 15m (50') when using only 3 or less of the connection ports
- BTX-208: max. 30m (100')

The airflow rate is best with short hoses and declines with longer hoses. When staying within the above parameters the rate of decline is within approximately 10%.

When do I need a HEPA filtration and when Activated Carbon filtration?

HEPA filters are needed if the air contaminants are mostly particulates. Solder fumes are to 95% particulates. Activated carbon is used to absorb gases in molecular form such as vapors from solvents, adhesives, etc. These vapors cannot be filtered by HEPA filtration.

When do I need to change my filters?

Pre-filters and HEPA filters do not loose their filtration efficiency when in use. These particulate filters however clog up and reduce the airflow and thus the fume removal. When you notice that the fume removal is no longer sufficient, replace first the pre-filter and then the HEPA filter. Most of our units have also a monitor the filter condition and indicate when a certain filter blockage is reached.

Carbon filters cannot be accurately monitored by low-cost sensors. In the case of nuisance applications, change the filter when noticing an odor. In the case of applications where the concentration levels are exceeding *permissible exposure levels*, consult your safety engineer.

Do I need to use a pre-filter?

A pre-filter is highly recommended as it prolongs the life of the more expensive HEPA filter.

Will your unit filter the chemicals from the supplied list?

If the chemical is in a particulate form, the HEPA filter will remove it efficiently to safe levels. If the chemical is a gas, we recommend to check the chemical against a list of substances which have been tested for absorption by activated carbon. This list provides an absorption efficiency guide for many common chemicals. A specific answer is complex and may require the consultation of a chemist in this field and possibly field testing.

How long do the filters last?

That is difficult to predict as we do not know how much of contamination is going into the filters or how many hours and shift you work. As a general rule, our filters for solder applications last 6 to 12 months. Pre-filters may have to be changed more frequently.

Are "used" filters hazardous waste?

That depends on the chemical composition of the captured pollutants. Filters from hand solder applications are in general not considered hazardous, as most of the pollutants are organics and not toxic like lead. Spent activated carbon can be hazardous as often used for the filtration of flammable substances. Follow your local regulations for the disposal of filters.