Partial User References (not complete list) of our Fume Extraction Systems



SNo.	Customer's Name & City	Qty	SNo.	Customer's Name & City	Qty
1	509 Army Base Workshop, Agra	28	40	EFD Induction Private Limited	2
2	ABB India Limited, Bangalore	5	41	Effee Induction Pvt. Ltd., Bangalore	1
3	ABB Limited, Vadodara	1	42	Effronics Systems Pvt. Ltd., Vijayawada	28
4	ACE Manufacturing Systems Limited, Bangalore	5	43	Electromags Automotive Products Pvt. Ltd., Chennai	2
5	Adarsh Infrainterio Pvt. Ltd., Mumbai	5	44	Eletec Engineers, Amabala Cantt	1
6	ADS Sensortechnik Pvt. Ltd., Bangalore	1	45	Embedded IT Solution (India) Private Limited, Hyderabad	1
7	Air Force Station, Delhi	1	46	EME Automation	1
8	Airtech Enterprises	2	47	Epcos India Private Limited, Nashik	1
9	Aluminium Industries Limited, Trivandrum	8	48	Erhardt + Leimer (India) Pvt. Ltd., Ahmedabad	1
10	Amphenol Omniconnect India Pvt. Ltd., Chennai	1	49	Flexi Efficads Pvt. Ltd., Bangalore	1
11	Anicad Systems, Bangalore	1	50	Flextronics Tech (I) Pvt. Ltd., Kanchipuram	53
12	Apex Electronics, Secunderabad	5	51	Fokker Elmo Sasmos Interconnection Systems Ltd.	2
13	Arya Electronics, Trivandrum	1	52	Futura Automation Pvt. Ltd., Bangalore	2
14	Astra Microwave Products Ltd., Hyderabad	14	53	Genus Power Infrastructures Ltd., Guwahati	3
15	AVM Labs Private Limited, Chennai	3	54	Genus Power Infrastructures Ltd., Jaipur	42
16	Bharat Electronics Limited, Bangalore	129	55	Goodrich Aerospace Services Pvt. Ltd., Bangalore	25
17	Bharat Electronics Limited, Navi Mumbai	2	56	Hanoch Automations Pvt. Ltd.	2
18	Bharat Electronics Limited, Pune	14	57	HELA Systems Pvt. Ltd.	1
19	Bharat Electronics Ltd., Ghaziabad	6	58	Hella India Automotive Private Ltd., Gurgaon	1
20	Bharat Electronics Ltd., Machilipatnam	3	59	Himanshu Traders, Kanpur	2
21	Bharathi MRO Industrial Products Pvt. Ltd., Coimbatore	1	60	Hindustan Aeronautics Ltd., Hyderabad	16
22	Bhavyabhanu Electronics (P) Ltd., Hyderabad	4	61	Honeywell Technology Solutions Lab Pvt. Ltd., Bangalore	2
23	Blue Chip Electronics, Secunderabad	33	62	HTL Limited, Chennai	3
24	BPL Medical Technologies Ltd., Kerala	1	63	IJPN Technologies (I) Pvt. Ltd., Pinjore	12
25	BuffaloGrid Project Private Limited	1	64	Innovate Software Solutions Pvt. Ltd., Bangalore	1
26	Captronic Systems Pvt. Ltd., Bangalore	4	65	INTELLIC SYSTEMS	1
27	Centum Electronics Ltd., Bangalore	4	66	IoTech World Avigation Pvt. Ltd., Gurugram	1
28	CET Power Solutions India Pvt. Ltd., Chennai	2	67	JAY CEE & Company, New Delhi	1
29	CHARA TECHNOLOGIES	1	68	Kaynes Technology India Pvt. Ltd., Gurgaon	1
30	Chip Test Engineering Pvt. Ltd., Chennai	2	69	Keltron Electro Ceramics Ltd., Kerala	13
31	Colloidal Solutions Private Limited, Bengaluru	1	70	Kent RO Systems Ltd., Noida	7
32	Continental Automotive Components (I) Pvt. Ltd., Bangalore	1	71	Kerala State Electronics Dev. Corp. Ltd., Karakul	33
33	Cyient DLM Private Limited	10	72	Konarak Industria Pvt. Ltd., Bangalore	1
34	Danfoss Industries Pvt. Ltd., Chennai	1	73	Krishan Lal Doomra, Bikaner	6
35	Danlaw Electronics Assembly Limited, Goa	3	74	Krohne Marshall Pvt. Ltd., Pune	1
36	Denso India Private Limited, Noida	2	75	L&T Technology Services Limited, Bangalore	1
37	Dhiman Associates, Chandigarh	1	76	Labsources, Bangalore	1
38	DivineTechno Engineers, Vadodara	7	77	Lapp India Pvt. Ltd., Vadodara	1
39	Eagle Industries, Rajkot	1	78	Lapp India Pvt. Ltd., Bangalore	1

on-site services can be provided at extra charges if pre-paid by customer in advance

Warranty is 12 months from the date of invoice.

It excludes any sort of mechanical damage and all consumable parts as Filters, Extraction Arms and Hoods.

While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.

Partial User References (not complete list) of our Fume Extraction Systems



SNo.	Customer's Name & City	Qty	SNo.	Customer's Name & City	Qty
79	Latecoere India Private Limited, Belgaum	6	118	Seiko-Maraica Electrical	1
80	Lucas TVS Limited, Pondicherry	2	119	Semi-Conductor Laboratory, Mohali	4
81	Marathon Electric India Pvt. Limited, Faridabad	2	120	Shakti Pumps (India) Ltd., Pithampur	1
82	Marquardt India Pvt. Ltd., Pune	1	121	Shivalik Bimetal Controls Ltd., Solan	11
83	Mediatek India Technologieas Pvt. Ltd., Noida	1	122	Shree Annapurna Enterprises	1
84	Mersen India Private Limited, Bangalore	21	123	Shriji Metal Industries, Amreli	1
85	Micron Instruments Private Limited, Barwala	1	124	Siemens Limited., Aurangabad	1
86	Molex India Pvt. Ltd., Bangalore	15	125	Sinhal Udyog Pvt. Ltd., New Delhi	2
87	Motherson Sumi Systems Ltd., Noida	3	126	Skipper Limited, Howrah	1
88	Motherson Sumi Wiring India Limited, Kancheepuram	1	127	SLN Technologies Pvt. Ltd., Bangalore	1
89	MPlastics Toys and Engineering Pvt. Ltd., Krishnagiri	1	128	Smash Electronics, Pune	1
90	MTE India Private Limited, New Delhi	1	129	Spaartasoft Technology Solutions, Pune	3
91	Muffaddal Tools & Hardware, Bangalore	7	130	Sreenivasulu Cherukuru, Sriharikota	2
92	Multilink, Mysore	8	131	SRIVIDYA CONTROLS, Bangalore	1
93	Narayana Hrudayalaya Limited, Bangalore	3	132	Stead Fast Engineers Pvt. Ltd., Faridabad	6
93		1	133	<u> </u>	+
\vdash	NEESHU Marking and Coding Pvt. Ltd., Nagpur			Stellar Information Technology Pvt. Ltd., Gurgram	1
95	Nucon Aerospace Pvt. Ltd., M.R.R. Distt	1	134	Success Solutions, Nashik	1
96	Panasonic India Private Ltd., Haryana	1	135	Sungrow Developers India Private Limited, Bangalore	1
97	Payal Mechanical & Engineering Works, Chandigarh	14	136	Suprajit Engineering Limited, Bangalore	1
98	PICL India Pvt. Ltd., Faridabad	5	137	Syrma SGS Technology Ltd., Chennai	30
99	Prism Automation Pvt. Ltd.	1	138	System Controls Technology	1
100	PVR Controls, Mumbai	3	139	Tata Advanced Systems Limited, Bangalore	2
101	Quantum SMT Technologies Pvt. Ltd, Gurgaon	10	140	Tata Power Solar Systems Ltd.	1
102	Rajshree Electro-Systems, Panvel	6	141	TE Connectivity India Pvt.Ltd., Bangalore	5
103	Rama Exports, Mumbai	1	142	Titan Company Limited	1
104	Raphe MPhibr Private Limited, Noida	1	143	Titan Company Ltd, Hosur	1
105	Rapid Global Business Solutions India Private Ltd.	1	144	Titan Company Ltd., Bangalore	1
106	Rcube Technologies, Noida	1	145	Toyota Techno Park India Pvt. Ltd., Ramnagar	1
107	REFURB TECH	1	146	Tractors and Farm Equipment Ltd., Chennai	2
108	RenewSys India Pvt. Ltd, R.R. Distt.	2	147	Trasccon Interconnections Systems Pvt. Ltd., Bangalore	1
109	RHINE POWER PRIVATE LIMITED, Gurugram	2	148	Urban Engineering Association Pvt. Ltd., Kolkata	1
110	ROSSELL TECHSYS (Div. of Rossel India Ltd), Bangalore	6	149	Ushodaya Electronics, Hyderabad	3
111	RP Network System, Bangalore	5	150	Veeyes Electronics Pvt. Ltd., Bangalore	1
112	SAEL Solar MFG Pvt. Ltd., Ferozpur	2	151	Venimadhav Moolchand Suppliers, Kanpur	6
113	Salzer Electronics Ltd., Coimbatore	1	152	V-Guard Industries Limited, Cochin	1
114	Samvardhana Motherson International Ltd., Noida	1	153	Vikram Sarabhai Space Centre, Thiruvananthapuram	31
115	Sasmos HET Technologies Ltd., Bangalore	9	154	Vilasini Harness Solutions Pvt. Ltd., Mohali	1
116	Schneider Electric India Pvt. Ltd., Bangalore	1	155	Virtual Forest Private Ltd., Bangalore	1
117	Schneider Electric IT Business, Rudrapur	2	156	Zones Corporate Solution Pvt. Ltd.	1

on-site services can be provided at extra charges if pre-paid by customer in advance

Warranty is 12 months from the date of invoice.

It excludes any sort of mechanical damage and all consumable parts as Filters, Extraction Arms and Hoods.

While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.

Why we need Solder Fume Extraction Systems



What's in Soldering Fumes?

The smoke produced while soldering can easily expose one to Hazardous Fumes. Soldering, a process in which heat is used to join two metals together by melting a third metal or solder, produce fumes that can be hazardous to the operators breathing zone.

Metal vapors are formed as solder evaporates and gases are produced as flux evaporates. Metal vapors are released into the air when low melting point alloys are soldered together. Due to rosin fluxes, including resin acid particles, soldering process produces fumes that can cause long-term discomfort & health problems.

The human body exposed to solder fumes directly because the fumes rise vertically during hand soldering practices. Operators are exposed to lead during soldering. If handled incorrectly, lead can cause chronic health effects, such as reproductive problems, digestive problems, memory and concentration problems, and muscle and joint pain.

The health hazards due to common solder components are as below:

Lead: May cause lead poisoning, kidney disease, hypertension, and weight loss. Targets the gastrointestinal tract, nervous system, kidneys and blood. Symptoms include metallic taste in the mouth, nausea, vomiting, headache, cramps, nervousness, and insomnia

Tin: Considered relatively harmless but may generate benign pneumoconiosis, or eye, skin, and respiratory system irritation

Silver: May create throat irritation, blue gray eyes, nasal septum irritation, and gastrointestinal disturbance

Copper: Can produce eye and upper respiratory irritation and metal fume fever. Metal fume fever symptoms include fever, chills, aches, pains, nausea, and dizziness.

That is why you need to come up with a way to eliminate that toxic smoke whenever you are soldering. But here is where the confusion comes in: which one should choose between Fume Extraction System or Fan type Fume Absorber

Which one should you choose between: Fume Extraction System vs Fan type Absorber

The answer to this is simple - Go with the Fume Extraction System. A fan type absorber will just blow around the smoke produced and not filter it completely - You will still breathe the fumes. A Fume Extraction System not only sucks the fumes but it also filters the fumes thus making it an efficient Solder Fume Filtration System. Despite its cost, a soldering Fume Extraction System is way superior and efficient than a soldering fan type absorber.

Filtration Process of Fume Extraction System

Pre-Filter

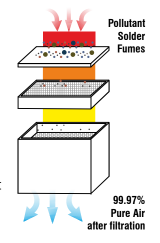
Filter out larger particles of solder fumes

Middle Filter

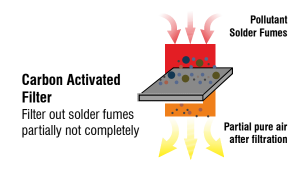
Filter out coarse particles of solder fumes and also filter out bacteria, fungi etc.

Main HEPA Filter

Activated carbon filters and filter out all toxic and harmful gases to make the air pure and free from pollutant



Filtration Process of Fan type Fume Absorber



Warranty is 12 months from the date of invoice.

It excludes any sort of mechanical damage and all consumable parts as Filters, Extraction Arms and Hoods.

on-site services can be provided at extra charges if pre-paid by customer in advance

While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.

2-Operators powerful Solder Fumes Extraction System FES2-75ESD-LC



table and

will stav

in same place

Rigid Gooseneck Arms can

Couple of 100's (in repeat orders) working reliably all over India for the last many years

3-Stage Filters for 99.97% fumes cleaning **Pre-Cut Metal Plate increases life of 3 Filters** Silent operation with low noise < 60 dBA* Reliable and powerful brushless Turbine





Speed Control Regulator





Settina

Connector for Speed

Control Regulator

Lockable Castor Wheel

Caster wheels for easy & effortless mobility



just position on or under the Table as needed







FES2-75 ESD



System Choke Alarm: When display shows circular movement clockwise plus OFF and system beeps, it means any of Filters needs replacement.

Click here to view Video



Solder fumes extraction during hand soldering on PCB and Solder Pot tinning

Scope of Supply

- 1xESD Safe Black Colour Main unit
- 2xESD Safe Extraction Arms (75mm diameter, 1.2 meter long)
- 2xBurn proof Round Silicon Rubber Hoods
- 1xSpeed Control Regulator
- 2xSpare Pre-Filters

- Complete Unit is ESD Safe
- ⇒ Pre-cut Metal Plate to increase the life of Filters
- Change Pre-Filters periodically to get the maximum life of Middle Filters and Main HEPA Filters.
- Please keep at least 20 Pre-Filters in stock to increase the life of Middle Filters and HEPA Filters
- No special installation is required. This is just plug-in and use type instrument
- See the video for more details

Specifications

 Input Power Supply : 230V/50Hz, 250W

 No of Workplaces : 2

 Stationary Pressure : 3000 Pa Maximum Airflow Rate : 240m3/h Filtering Efficiency (0.3um) : 99.97% Noise Level : <60dB*

 Dimension (LxWxH) (approx) : 470x230x500mm

* at distance of 1 meter & also at typical speed of turbine

Warranty is 12 months from the date of invoice.

on-site services can be provided at extra charges if pre-paid by customer in advance

It excludes any sort of mechanical damage and all consumable parts as Filters, Extraction Arms and Hoods. While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.

2-Operators powerful Solder Fumes Extraction System FES2-75ESD-LC



Couple of 100's (in repeat orders) working reliably all over India for the last many years

Features

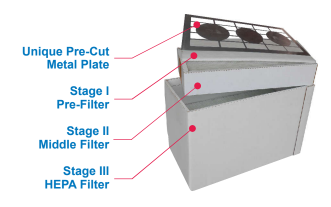
- Hassle-free easy-to-start operation with all inclusive kit supplied
- Easy-to-manoeuver positioning of Fumes Extraction Arms
- Reliable & virtually maintenance-free Brushless DC Turbine
- Has low noise (< 60 dBA) in operation continuous running
- Specially designed Filters to remove hazardous gaseous/adhesive substances from fumes
- Low running cost as normally low cost Pre-Filter mainly needs replacement periodically as and when there is choking in fumes extraction
- Readily availability of all spare parts from stock



Length of the Extraction Arm is easily adjustable, as this is made from press-fit type small sections which are easily adjustable in length by selection of these sections as per required length.

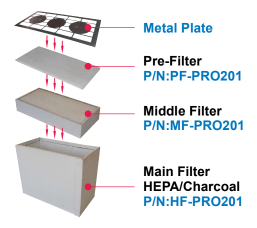
FES2-75ESDLC is a reliable and really effective volume extraction type 2-operators ready-to-use Solder Fume Extraction System. It is designed for continuous and reliable working on production line. Its powerful and maintenance-free brushless turbine combined with electronic speed control, provides clean working environment at low maintenance cost. The electronic Speed Controller regulates air-flow volume continuously.

These ready-to-use Solder Fumes Extraction Systems are fitted with 3-stage Filters: Pre-Filter, Middle Filter and HEPA/Charcoal Filter. Combination of these Filters cleans polluted air by separating 99.97% contaminated solder fumes. These Systems are designed to use both in industrial and laboratory environment. Only mains input Power Supply is required to operate these systems.



Details of 3-Stage Filters and other Spares used in this Fume Extraction System

2-operators ready-to-use Solder Fumes Extraction System Model FES2-75ESDLC is fitted with 3-stage Filters: Pre-Filter, Middle Filter and HEPA/Charcoal Filter. Combination of these Filters cleans polluted air by separating 99.9% contaminated solder fumes. This System is designed for use both in industrial & laboratory environment. All it needs is mains input Power Supply only.



- Metal Plate: Metal Plate on top to increase the life of Filters It absorbs the heat of the fumes and prolongs the life of Filters
- Stage I Pre-Filter (F7): The Pre-Filter filters the bigger size particles for prolonging the life of both Middle and Main Filters.
- Stage II Middle Filter: It filters coarse size fume particles to prolong life of expensive HEPA/Charcoal Filter
- Stage III Main HEPA/Charcoal Filter (H13): This Filter is a combination of HEPA (filters fine size fume particles) and Activated Charcoal (absorbs harmful gas substances) Filters to provide clean air finally.

Note: These 3 Filters should never be washed nor should be cleaned with compressed air at all.

Warranty is 12 months from the date of invoice.

on-site services can be provided at extra charges if pre-paid by customer in advance

It excludes any sort of mechanical damage and all consumable parts as Filters, Extraction Arms and Hoods.

2-Operator's powerful Fumes Extraction System Model FES2-75ESD-50TCESD



powerful maintenance-free Brushless Turbine • supplied with all accessories

3-Stage Filters for 99.97% fumes cleaning **Pre-Cut Metal Plate increases life of 3 Filters** Silent operation with low noise < 60 dBA* Reliable and powerful brushless Turbine





Speed Control Regulator

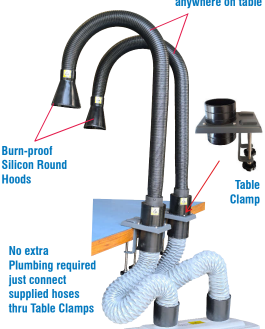








ESD Safe 50mm dia Gooseneck Arms can be positioned anywhere on table





Switches







- Change Pre-Filters periodically to get the maximum life of Middle Filters and Main HEPA Filters.
- ⇒ Please keep at least 20 Pre-Filters in stock to increase the life of Middle Filters and HEPA Filters
- No special installation is required. This is just plug-in and use type instrument
- See the video for more details



System Choke Alarm:

When display shows circular movement clockwise plus OFF and system beeps, it means any of Filters

needs replacement.

Solder fumes extraction during hand soldering on PCB and Solder Pot tinning

Scope of Supply

- 1xESD Safe Black Colour Main unit
- 2xESD Safe Extraction Arms (50mm dia, 1.0 meter long)
- 2xBench Clamps
- 2xSoft Connection Hose
- 2xBurnproof Round Rubber Hoods (105mm dia)
- 1xSpeed Control Regulator
- 5xSpare Pre-Filters

Specifications

 Input Power Supply : 230V/50Hz, 250W

 No of Workplaces : 2

 Stationary Pressure : 3000 Pa Maximum Airflow Rate : 240m3/h Filtering Efficiency (0.3um) : 99.97% Noise Level : <60dB*

 Dimension (LxWxH) (approx) : 470x230x500mm

* at distance of 1 meter & also at typical speed of turbine

Warranty is 12 months from the date of invoice.

on-site services can be provided at extra charges if pre-paid by customer in advance

2-Operator's powerful Fumes Extraction System Model FES2-75ESD-50TCESD



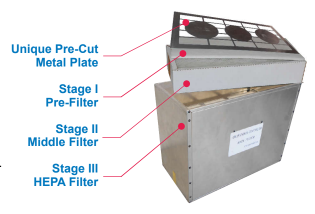
powerful maintenance-free Brushless Turbine • supplied with all accessories

Features

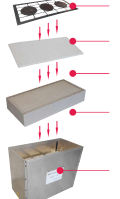
- Hassle-free easy-to-start operation with all inclusive kit supplied
- Easy-to-manoeuver positioning of Fumes Extraction Arms
- Reliable & virtually maintenance-free Brushless DC Turbine
- Has low noise (< 60 dBA) in operation continuous running
- · Specially designed Filters to remove hazardous gaseous/adhesive substances from fumes
- Low running cost as normally low cost Pre-Filter mainly needs replacement periodically as and when there
 is choking in fumes extraction
- · Readily availability of all spare parts from our stock

FES2-75ESD-50TCESD is a reliable and really effective volume extraction type 2-operators ready-to-use Solder Fume Extraction System. It is designed for continuous and reliable working on production line. Its powerful and maintenance-free brushless turbine combined with electronic speed control, provides clean working environment at low maintenance cost. The electronic Speed Controller regulates air-flow volume continuously.

These ready-to-use Solder Fumes Extraction Systems are fitted with 3-stage Filters: Pre-Filter, Middle Filter and HEPA/Charcoal Filter. Combination of these Filters cleans polluted air by separating 99.97% contaminated solder fumes. To protect the these filters from heated fumes a special Pre-cut Metal Plate is used to absorb this heat. These Systems are designed to use both in industrial and laboratory environment. Only mains input Power Supply is required to operate these systems.



Details of 3-Stage Filters and other Spares used in this Fume Extraction System



Metal Plate

Pre-Filter
P/N:PF-PRO201

Middle Filter P/N:MF-PRO201

Metal Framed HEPA, Charcoal & Alkaline Main Filter P/N:CMF-LCFE1704

- Metal Plate: Metal Plate on top to increase the life of Filters
- Stage I Pre-Filter: The Pre-Filter filters the bigger size particles for prolonging the life of both Middle and Main Filters.
- Stage II Middle Filter: It filters coarse size fume particles to prolong life of expensive Metal Framed Main Filter.
- Stage III Metal Framed Main Filter: This Metal Framed Filter, besides absorbing very fine particles thru its HEPA Filter, also absorbs obnoxious chemical fumes because of its Charcoal & Alkalined based other stages.
- 1. Normally low cost Pre-Filters need periodic replacement when there is less suction of fumes.
- 2. None of these Filters should be washed nor should be cleaned with compressed air at all.

KCN75-75

Soft Connecting Hose Length: 1 meter



KCC75-75

Bench Clamps for 75mm Hoses



KHRR105-50

Rubber Round Absorber

- Heat resistant
- 125mm dia
- ESD Safe



Warranty is 12 months from the date of invoice.

It excludes any sort of mechanical damage and all consumable parts as Filters, Extraction Arms and Hoods.

on-site services can be provided at extra charges if pre-paid by customer in advance

While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.

2-Operators powerful Solder Fumes Extraction System FumePRO201-50LC



Couple of 100's (in repeat orders) working reliably all over India for the last many years

3-Stage Filters for 99.97% fumes cleaning **Pre-Cut Metal Plate increases life of 3 Filters** Silent operation with low noise < 60 dBA* Reliable and powerful brushless Turbine





Speed Control Regulator





Airflow

Setting

Switches







500mm dia Rigid Gooseneck Arms can

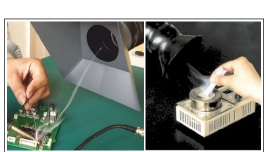
be positioned anywhere on table

and will stay in same place

Click here to view Video



System Choke Alarm: When display shows circular movement clockwise plus OFF and system beeps, it means one or more Filters needs replacement.



Solder fumes extraction during hand soldering on PCB and Solder Pot tinning

Scope of Supply

- 1xFumePro201 Main Extraction unit
- 2xExtraction Arms (50mm dia, 1.2 meter long)
- 2xSilicon Rubber Round Hoods
- 1xSpeed Control Regulator
- 2xSpare Pre-Filters

economical model than FES2-75ESD-LC

- Non-ESD safe type
- No Castor Wheels
 - Pre-cut Metal Plate to increase the life of Filters
 - Change Pre-Filters periodically to get the maximum life of Middle Filters and Main HEPA Filters.
 - ⇒ Please keep at least 20 Pre-Filters in stock to increase the life of Middle Filters and HEPA Filters
 - No special installation is required. This is just plug-in and use type instrument
 - See the video for more details

Specifications

 Input Power Supply : 230V/50Hz, 250W

No of Workplaces

 Stationary Pressure : 3000 Pa Maximum Airflow Rate : 240m³/h Filtering Efficiency (0.3um) : 99.97% Noise Level : <60dB*

 Dimension (LxWxH) (approx) : 470x230x500mm

* at distance of 1 meter & also at typical speed of turbine

Warranty is 12 months from the date of invoice.

on-site services can be provided at extra charges if pre-paid by customer in advance

2-Operators powerful Solder Fumes Extraction System FumePRO201-50LC



Couple of 100's (in repeat orders) working reliably all over India for the last many years

Features

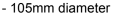
- Hassle-free easy-to-start operation with all inclusive kit supplied
- Easy-to-manoeuver positioning of Fumes Extraction Arms
- Reliable & virtually maintenance-free Brushless DC Turbine
- Has low noise (< 60 dBA) in operation continuous running
- Specially designed Filters to remove hazardous gaseous/adhesive substances from fumes
- Low running cost as normally low cost Pre-Filter mainly needs replacement periodically as and when there is choking in fumes extraction
- Readily availability of all spare parts from stock

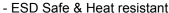


Length of Extraction Arm is easily adjustable, as this is made from press-fit type small sections which are easily adjustable in length by selection of these sections as per required length.

KHRR105-50

Rubber Round Absorber

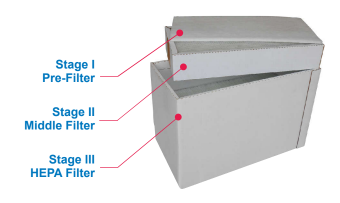




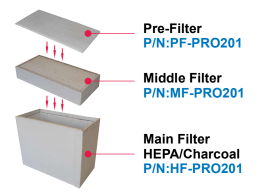


FumePRO201-50LC is a reliable and really effective volume extraction type 2-operators ready-to-use Solder Fume Extraction System. It is designed for continuous and reliable working on production line. Its powerful and maintenance-free brushless turbine combined with electronic speed control, provides clean working environment at low maintenance cost. The electronic Speed Controller regulates air-flow volume continuously.

2-operators ready-to-use Solder
Fumes Extraction System Model
FumePRO201-50LC is fitted with
3-stage Filters: Pre-Filter, Middle
Filter and HEPA/Charcoal Filter.
Combination of these Filters cleans
polluted air by separating 99.9%
contaminated solder fumes. This System
is designed for use both in industrial and
laboratory environment. All it needs is
mains input Power Supply only.



Details of 3-Stage Filters and other Spares used in this Fume Extraction System



- Stage I Pre-Filter (F7): The Pre-Filter filters the bigger size particles for prolonging the life of both Middle and Main Filters.
- Stage II Middle Filter: It filters coarse size fume particles to prolong life of expensive HEPA/Charcoal Filter
- Stage III Main HEPA/Charcoal Filter (H13): This Filter is a combination of HEPA (filters fine size fume particles) and Activated Charcoal (absorbs harmful gas substances) Filters to provide clean air finally.
- 1. Normally low cost Pre-Filters need periodic replacement when there is less suction of fumes.
- 2. None of these Filters should be washed nor should be cleaned with compressed air at all.

Warranty is 12 months from the date of invoice.

On-site services can be provided at extra charges

It excludes any sort of mechanical damage and all consumable parts as Filters, Extraction Arms and Hoods.

If pre-paid by customer in advance

While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.

Single Operators powerful Solder Fumes Extraction System FumePRO101-50LC



Couple of 100's (in repeat orders) working reliably all over India for the last many years

3-Stage Filters for 99.97% cleaning Silent operation with noise < 55 dBA* Reliable & powerful brushless turbine Ready-to-use, no plumbing required



FumePR0101
Main
Extraction
Control
Unit

Digital Display Indicator



System Choke Alarm: When display shows circular movement clockwise plus OFF and system beeps, it means any of Filters needs replacement.

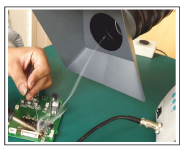


Airflow Setting Switches

Speed Control Regulator Connector

Click here to view Video









Scope of Supply

- 1xFumePro101 Main Extraction Unit
- 1xExtraction Arms (50mm dia, 1 meter long)
- 1xRound Fume Absorbing Hood (105mm dia.)
- 1xSpeed Control Regulator
- 2xSpare Pre-Filters

Specifications

Input Power Supply : 230V/50Hz, 120W

No of Workplaces : 1

Stationary Pressure
 Maximum Airflow Rate
 Filtering Efficiency (0.3um)
 Noise Level
 2400 Pa
 120m³/h
 99.97%
 55dB*

* at distance of 1 meter & also at typical speed of turbine

shown trademarks are property of their respective owners.

Warranty is 12 months from the date of invoice. It excludes all consumable parts as Filters, Extraction Arms and Hoods

While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.

Single Operators powerful Solder Fumes Extraction System FumePRO101-50LC



Couple of 100's (in repeat orders) working reliably all over India for the last many years

Features

- Hassle-free easy-to-start operation with all inclusive kit supplied
- Easy-to-manoeuver positioning of Fumes Extraction Arms
- Reliable & virtually maintenance-free Brushless DC Turbine
- Has low noise (< 55 dBA) in operation as compared to other competitor's models
- Special Filters design removes hazardous gaseous/adhesive substances from fumes.
- Normally low cost Pre-Filter only needs periodic replacement when there is choking
- Quick delivery of all spares parts as we keep enough stocks of the same all the time



Length of Extraction Arm is easily adjustable, as this is made from press-fit type small sections which are easily adjustable in length by selection of these sections as per required length.

KHRR105-50

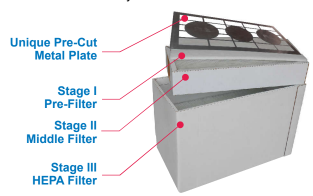
Rubber Round Absorber

- 105mm diameter
- ESD Safe & Heat resistant

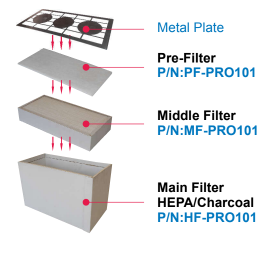


FumePRO101-50LC is a volume extraction type powerful single operator ready-to-use Solder Fume Extraction System. It is designed for continuous and reliable working on production line. Its powerful and maintenance-free brushless turbine combined with electronic speed control, provides clean working environment at low maintenance cost. The electronic Speed Controller regulates air-flow volume continuously.

Ready-to-use Solder Fumes Extraction System Model FumePRO101-50LC is fitted with **3-stage Filters**: Pre-Filter, Middle Filter and HEPA Filter. Combination of these Filters cleans polluted air by separating 99.9% contaminated solder fumes. This System is designed for use both in industrial and laboratory environment. All it needs is the Mains Input Power Supply only.



Details of 3-Stage Filters used in this Fume Extraction System



- **Metal Plate**: Metal Plate on top to increase the life of Filters
- Stage I Pre-Filter (F7): The Pre-Filter filters the bigger size particles for prolonging the life of both Middle and Main Filters.
- Stage II Middle Filter: It filters coarse size fume particles to prolong life of expensive HEPA/Charcoal Filter
- Stage III Main HEPA/Charcoal Filter (H13): This Filter is a combination of HEPA (filters fine size fume particles) and Activated Charcoal (absorbs harmful gas substances) Filters to provide clean air finally.
- 1. Normally Pre-Filter only needs periodic replacement when there is less suction of fumes.
- 2. These Filters should never be washed nor should be cleaned with compressed air at all.

shown trademarks are property of their respective owners.

Portable yet effective Solder Fume Extractor Model SFE-1L



Ideal replacement against fan type fume absorbers which just blow the fume to other side

3 Filters for effective cleaning Noise-free Silent operation Reliable & powerful turbine Ready-to-use, without plumbing





Features:

- Fitted with a multi-layer filtration system for rapid purification, making it ideal for soldering fumes purification
- Compact in size with optimized airflow to filter fumes, dust and odor from soldering works and other conditons
- · Adjustable fan speeds ranging from 1 to 100 with LED display for indicating current fan speed setting
- Easy-to-manoeuver positioning of Flexible Corrugated Hose

Ready-to-use Solder Fume Extractor Model SFE-1L is fitted with **3-stage Filters**: Pre-Filter, HEPA Dust Filter and Activated Carbon Filter. Combination of these Filters cleans air by separating contaminated solder fumes. This Fume Extractor is designed for use in industrial and laboratory environment. All it needs is the Mains Input Power Supply only.

Stage II Pre-Filter Stage II HEPA Dust Filter Stage III Activated Carbon Filter

Scope of Supply

- 1xSFE-1L Main Extraction Unit
- 1xFlexible Extraction Arm (60mm dia, 680mm long)
- 1xBurn-proof Silicon Absorbing Hood
- 1xPower Supply Adaptor (12V/2A)
- 3xSpare Pre-Filters

Specifications

Input Power Supply : 12V/2ANo of Workplaces : 1

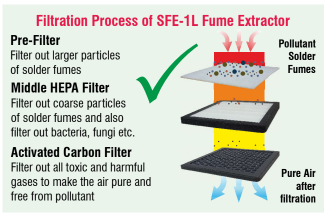
• Power Consumption : 15 Watt

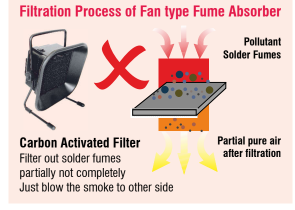
Adjustable Fan Speed ranging from 10 to 100

LED display for fan speed indication

Which one should you choose between: Fume Extractor and Fan type Fume Absorber

The answer is simple - Just Go with the Fume Extractor. A fan type absorber will just blow around the smoke produced and not filter it completely. A Fume Extractor not only sucks the fumes but it also filters the fumes. Despite its cost, a Solder Fume Extractor is way superior and efficient option.





Warranty is 12 months from the date of invoice. It excludes all consumable parts as Filters, Extraction Arms and Hoods

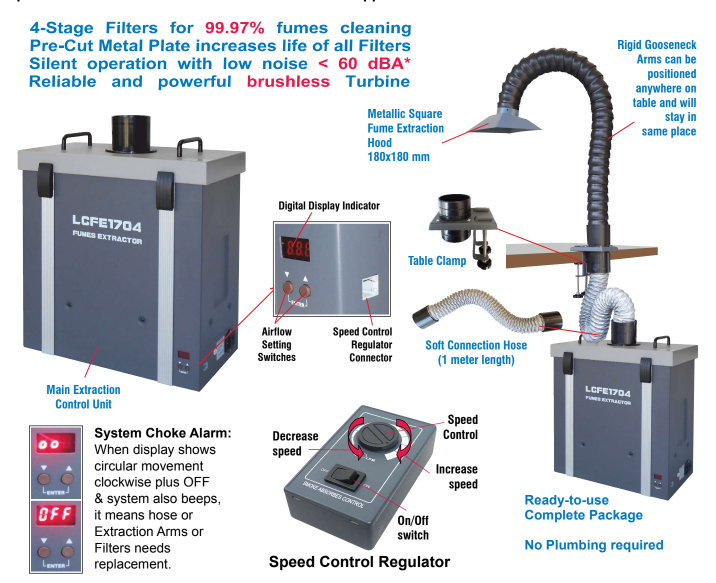
While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.

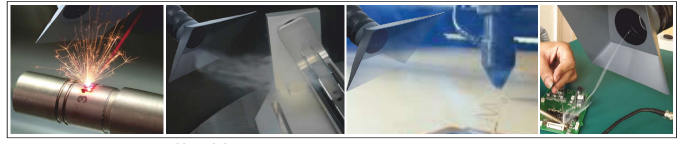
1L -1-

Chemical Fumes and Laser Dust Extraction System Model LCFE1704-TC



powerful maintenance-free Brushless Turbine • supplied with all accessories





Fumes extraction with FES2-75TC-CF Extractor during chemical processing, laser cutting and hand soldering process

Specifications

Input Power Supply : 230V/50Hz, 250W

No of Workplaces : 1

Stationary Pressure
Maximum Airflow Rate
Filtering Efficiency (0.3um)
Noise Level
3000 Pa
250m³/h
99.97%
<60dB*

Dimension (LxWxH) (approx) : 470 x 230 x 350mm

* at distance of 1 meter & also at typical speed of turbine

Scope of Supply

- 1xMain Extraction Unit
- 1xSoft Connection Hose
- 1xBench Clamp
- 1xExtraction Arm (75mm dia, 0.8 meter long)
- 1xSquare Metallic Hood (180x180mm)
- 1xSpeed Control Regulator
- 5xSpare Pre-Filters

shown trademarks are property of their respective owners.

Warranty is 12 months from the date of invoice. It excludes all consumable parts as Filters, Extraction Arms and Hoods

While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.

Chemical Fumes and Laser Dust Extraction System Model LCFE1704-TC



powerful maintenance-free Brushless Turbine • supplied with all accessories

Features

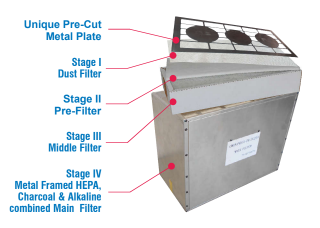
- · Hassle-free easy-to-start operation with all inclusive kit supplied
- Easy-to-manoeuver positioning of Fume Extraction Arm
- Reliable & virtually maintenance-free Brushless DC Turbine
- Has low noise (< 60 dBA) in continuous running operation
- Special Main Filter with its last stage of Alkaline type, makes sure to remove obnoxious harmful chemical fumes
- Low running cost as normally low cost Pre-Filter mainly need replacement periodically as and when there is choking of fumes extraction.
- Ready availability of all spare parts from stock



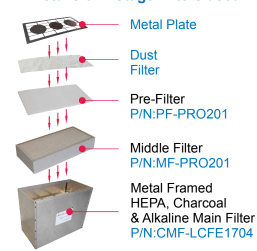
Length of the Extraction Arm is easily adjustable, as this is made from press-fit type small sections which are easily adjustable in length by selection of these sections as per required length.

This is hi-end volume extraction type and ready-to-use Chemical Fume & Laser Dust Extraction System. It is designed for continuous working reliably on main production line. It has very powerful and maintenance-free Brushless Turbine and Electronic Speed Control Unit. Its metal framed special Middle Filter and Main Filter provide clean working environment. The electronic Speed Controller regulates air-flow volume.

Ready-to-use Chemical Fume and Laser Dust Extraction System is fitted with 4-stage Filters: Dust Filter, Pre-Filter, Middle Filter, Metal Framed special Main Filter with last alkaline stage. Combination of all these Filters cleans chemically polluted air by absorbing these obnoxious fumes. To protect the these filters from heated fumes a special Pre-cut Metal Plate is used to absorb this heat. This System is designed for use both in industrial and in laboratory environment. All it needs is merely mains input Power Supply.



Details of 4 Stage Filters used in this Chemical & Laser Dust Fumes Extraction System



- Metal Plate: Metal Plate on top to increase the life of Filters
- Stage I Dust Filter: filters fine laser dust & increases the life of other Filters
- Stage II Pre-Filter: The Pre-Filter filters the bigger size particles for prolonging the life of both Middle and Main Filters.
- Stage III Middle Filter: It filters coarse size fume particles to prolong life of expensive Metal Framed Main Filter.
- Stage IV Metal Framed Main Filter: This Metal Framed Filter, besides absorbing very fine particles thru its HEPA Filter, also absorbs obnoxious chemical fumes because of its Charcoal & Alkalined based other stages.
- 1. Normally low cost Pre-Filters need periodic replacement when there is less suction of fumes.
- 2. None of these Filters should be washed nor should be cleaned with compressed air at all.

shown trademarks are property of their respective owners.