



Contents

Information	
Introduction	3
Digital Control System	4-5
Fume Extraction Selector	6-7
Digital Machines	
200 & 400	8
200i & 400i	9
400i PVC	10
400i - Dye Sublimation	11
650	12
800	13
800i	14
l 500i	15
I 750i	16
2000i	17
5000i	18

Filters	
Pre - Filters	19-20
Main Filters	21-22
Accessories	
Connection Kits	23-25
Power Cables	26
Interface Cables	27-29
Replacement Parts	30
650 Arms	31
Terms and Conditions	32
Design your system	33-34
Other Brochures in the Purex Range	35

Protecting People and the Environment with Innovative Technology

Health & Safety Legislation

Local and international health and safety legislation (such as COSHH, NIOSHH, OSHA etc) states that it is the employers responsibility to protect the health, welfare and safety of their employees. Failure to do so can result in expensive legal action, potential fines and poor employee relations

The Need for Fume Extraction

Many types of dust and fume are hazardous to health if inhaled. People can become permanently sensitized to fumes which means that continued exposure, even to very small amounts of fume, may cause asthma attacks or other respiratory diseases. A high performance fume extraction system will help to:-

- Protect employee health.
- Ensure compliance with Health & Safety regulations such as OSHA, NIOSH, COSHH, MAK, AFNOR and HSG258 or equivalent
- Increase production speeds.
- Reduce complaints by operators due to odors, dust and vapors.
- Avoid the possible cost of health compensation claims.

- Reduce the cost & time to clean laser lenses, conveyors, guarding, soldering machines and other equipment.
- Reduce product contamination.
- Provide a better working environment.
- Reduce downtime.

Which Extraction System?

There are usually two types of extraction system available:-

- External pump contaminated air outside
- Internal at source capture and filtration or LEV (local exhaust ventilation) system

In our opinion the best system to use is an LEV system such as a Purex. These capture fumes at the source thereby preventing fumes escaping into the workplace. They also filter hazardous particles and gases which would otherwise be pumped into the outside environment causing pollution.

Using an internal filter system also avoids issues with environmental regulations and potential complaints from neighboring businesses about fumes and odors.

Purex LEV systems sit next to the process and the extraction rate can be

altered precisely to suit the application. Purex machines are also easy to move if the process moves.

LEV systems have additional benefits over external exhaust systems.

See comparison table below...



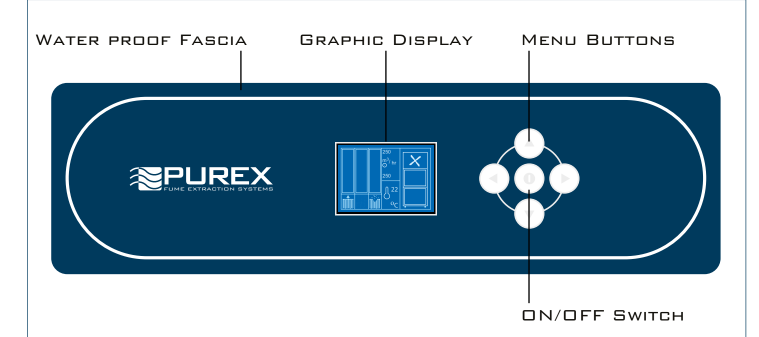
COMPARISON: Exhaust into the Environment System "vs" Purex LEV System...

Comparison Question	Exhausting into the Environment	Purex LEV System
How long will it take to install the system?	Several days on average.	In many cases just minutes.
Will there be any disruption in the workplace?	Scaffold, ladders etc. may be required in several places, disrupting work for lengthy periods.	Minor, if any.
Can the system be moved?	Only with scaffold etc. and disruption to work.	Yes. Simply disconnect and push to new location.
Are holes in the building required?	Yes.They need to be specially cut and sealed.	No.
Are external emissions regulations a problem?	Company must investigate and obey local laws.	Not applicable.
Is there any energy lost e.g. heating costs?	Energy (and therefore money) is wasted when heated or conditioned air is pumped outside.	No energy or heat is lost as the air is recycled. So costs are lowered.
Are there any ducting / installation costs?	Potentially expensive - as ducting needs to be purchased and specialist installation is required.	Minimal if any, depending on process.
Are there any cleaning costs?	Specialist cleaning required to prevent risk of fire or contamination. Again, scaffold, disruption & cost.	One annual service is recommended to comply with regulations such as COSHH.
Are there any decontamination costs?	Specialist decontamination may be required.	None
Can fumes be drawn back into the workplace?	Yes.Through windows or vents.	Fumes are captured by highly efficient filters
Could there be disputes with my neighbours?	Yes. Over hazardous fumes and odors.	Not applicable.



Digital Control System

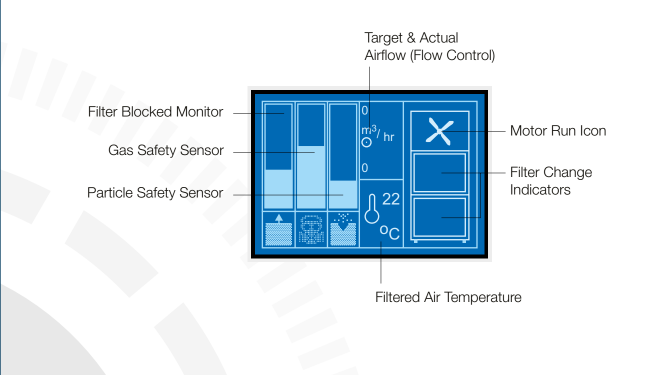
"The Ultimate in Advanced Control, Monitoring, Performance and Safety Features"



All functions are fully automatic; all the user has to do is set the appropriate airflow on installation. A dedicated control, monitoring and display system unique to Purex fume extractors.

The many features of this system are designed to:

- Protect people by constantly monitoring exhaust emissions.
- Maintain a constant airflow and lower energy consumption by using variable speed motors which also allow the use of a fully automatic flow control system.
- Show the operator at a glance the status of the machine via an advanced graphic display.





Digital Control System

Gas Sensors	Particle Sensors	Speed Control	Flow Control
Constantly monitors the chemical filters to warn the user when they are nearly saturated. This helps reduce downtime by allowing the user time to make replacement filters ready. Gas sensors also warn the user if hazardous gas is passing through the system, e.g. due to a missing, damaged or incorrectly fitted filter.	Constantly monitors the particle filters to warn the user if hazardous particles are passing through the system, e.g. due to a missing, damaged or incorrectly fitted filter.	The user can set the required airflow for the process. The motor will automatically speed up or slow down until the "actual" airflow equals the "required" airflow. This system is energy efficient as the motor does not have to constantly run at 100%. It also means the machine is quieter and the filters last longer.	Purex "Flow Control" automatically increases the speed of the motor as the filter blocks to keep extraction constant and ensure fumes are captured effectively throughout the life of the filter.
		$\overline{\boldsymbol{\times}}$	
Filter Status	Filter Indicator	Temperature	Interface
Constantly monitors the particle filters to warn the user when they are nearly full. This helps reduce downtime by	If a filter is nearly blocked or if the gas or particle alarms are triggered, this icon will show which filters may need	An adjustable alarm to warn if the filtered air temperature goes above a safe level.	Allows the Purex unit to communicate with associated equipment such as lasers or reflow ovens etc. Options:
allowing the user time to make replacement filters ready.	attention. This makes it easier and quicker for the user to identify where the problem may be. This icon also indicates to the user when the motor is running.		 Synchronised STOP/START Automatic run on (extraction continues for a set period after associated equipment is stopped.) Filter Alarm Signals Several connection types Remote ON/OFF switch

Accessories: (See separate Brochure)

Additional Filtration

Some applications may require additional filter capacity, for example the Cascade filter can extend the life of other filters in problematic applications.



Arms & Pipework

Accessories include arm, tip and pipework kits.



Remote ON/OFF

Switch your Purex fume extractor on/off from up to 5m away. This is particulary useful if your fume extractor is tucked away under a bench where it cannot easily be accessed.



\approx

Fume Extractor Selector Guide







SOLDERING & ELECTRONICS MANUFACTURING

		Arm Ex	traction	n, Cabin	ets & Cov	vls	Tip Extraction	Reflow	Wave	
Machine	Max No. Arms 38mm	Max No. Arms 50mm	Max No. Arms 75mm	Max No. Arms 100mm	Max No. Cleancabs	Max No. Cowls	Max No. Soldering Iron Tips	Oven Extract Volume Required m³/hr	Oven Extract Volume Required m ³ /hr	
200	3	2	-	-	1	2	up to 30	-	-	
400	6	4	1	1	1-2	4	-	-	-	
200i	3	2	-	-	1	2	up to 30	-	-	
200i-HP	-	-	-	-	-	-	up to 50	-	-	
400i	6	4	1	1	1-2	4	-	-	-	
650	-	-	2	-	-	-	-	-	-	
800i	9	8	4	2	2-4	6	-	-	-	
1500i	12	12	-	5	4-8	8	-	Below 900	-	
2000i	15	15	-	5	6-12	10	-	Below 1500	Below 1500	
5000i	36	36	-	10	12-24	20	-	Over 1500	Over 1500	

Notes:

- 1. The selection is based on the use of a standard connection kit.
- 2. A larger extraction machine may be required depending on the layout and the type of fume or dust.
- 3. Continuous use may require a machine with larger filtration capacity.
- In some cases more arms/cowls can be used e.g. for non coalescing vapors such as solvents or where airflow valves can be opened and closed.
 IMPORTANT: Choose a vacuum control machine for Arm and Tip extraction and a volume control machine for other applications.

LASER ENGRAVING

	f Laser g Machine	400i	800i 2 tier	800i 3 tier	1500i	1750i	2000i	5000i
Light Use	Heavy Use*		_					
Small		•	-		-	-	-	-
	Small	•	-		-	-	-	-
Medium		•			-	-	-	-
	Medium	х	•		-	-	-	-
Large		х	x	x	•			-
	Large	x	x	x	-	x	•	-
Extra large or	pen bed lasers	х	x	x	x	x	•	_

Approximate laser bed sizes:

Small - 16" x 12", Medium - 24" x 12", Large - Over 24 "x 12"

- Normal selection.
- Select if extra filter capacity is required and/or additional airflow is required to extract from multiple lasers or heavy duty applications.
- (-) May also be considered.
- × Unit not usually specified for application.
- ▲ Consider if continually lasing acrylic.

Notes: Always select a volume control machine.

- 1. The selection is based on the use of standard connection kit.
- * Heavy use includes high proportion of cutting, lasers with a deep bed and constant use. Contact Purex for further advice.
- 3. In applications with extremely high dust emissions, a Cascade inline filter can be considered.

CODING & MARKING

Laser Coding & Marking									
CF (Codes pe	PM er Minute)	200i	400i	800i 2 tier	800i 3 tier	1500i	1750i (High Gas)	2000i	5000i
Good Enclosure	Poor Enclosure			(High Dust)	(High Gas)				
<200		٠	-	-	-	-	-	-	-
	<200	x	•	-	-	-	-	-	-
200-500		x	•	-	-	-	-	-	-
	200-500	x	x	•		-	-	-	-
>500		x	x	•		-	-	-	-
	>500	х	x	x	x	٠			-
Machines for Lasing	PVC	x		x		x		x	

- Normal selection.
- Select if extra filter capacity is required and/or additional airflow is required to extract from multiple lasers or heavy duty applications.
- (-) May also be considered.
- × Unit not usually specified for application.
- ▲ Optional "PVC" machines should be used when lasing onto PVC

Notes: Always select a volume control machine.

- 1. The selection is based on the use of standard connection kit.
- 2. The 800i 3 tier unit is designed for use where the application has low dust, but high gas emissions. The 2 tier is designed for applications producing high dust emissions.
- 3. A poor enclosure is where less than 4 sides of the process are enclosed.

Continuous Inkjet Coding & Marking

Small Character Inkjet Printers	200	400	800
See Notes	•		

Normal selection.

Select if additional airflow is required to extract from multiple inkjet heads or if the controller unit has cooling fans installed.

Notes: Always select a volume control machine.

There are many different makes and models of inkjet printers available. Please contact Purex or your local representative for advice on which model is correct for particular applications.

IMPORTANT:

- This is a guide only, many factors influence the choice of fume extraction system. For more help and information please contact Purex or your local representative
- · Purex recommends the use of anti static hose with continuous inkjet printers.

DISPENSING AND CONFORMAL COATING

	Model					
Process Time	800 WHITE	800 STAINLESS	800i 3 Tier			
8 Hours	•	•	-			
24 Hours	X	x	•			

Normal selection.

(-) May also be considered.

x Unit not usually specified for application.

THE ULTIMATE IN FLEXIBILITY - 650

- The fully mobile unit with integrated arms gives you the "Ultimate in Flexibility" around the workplace.
- With a large selection of filters the 650 can be applied on many processess including soldering, adhesives, chemicals and more.

DYE SUBLIMATION

• Includes special filter box which allows excess fluid to be drained from the process, giving longer filter life.

If your process creates a hazard contact Purex. We have a solution.

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200 & 400

What to specify I. Model	2.Voltage 3.Volume or Va	cuum 4. Pre-filter 5. Main	filter 6. Connection Kit 7.	. Power Lead 8. Interfacing Kit
I 2 3	20	00	40	00
Voltage	230V ±10%	120V ±10%	230V ±10%	120V ±10%
Volume Control	0LX2100D	0LX2101D	0LX4000D	0LX4001D
Vacuum Control	080026D	081026D	080410D	080411D
Wattage	0.46 kW	0.47 kW	1.30 kW	1.37 kW
Frequency	50Hz / 60 Hz	50Hz / 60 Hz	50Hz / 60 Hz	50Hz / 60 Hz
Cabinet height (inc castors)	710 mm	710 mm	710 mm	710 mm
Cabinet width (not inc hose)	445 mm	445 mm	445 mm	445 mm
Cabinet depth (not inc hose)	528 mm	528 mm	528 mm	528 mm
Cabinet weight	50 Kg	50 Kg	50 Kg	50 Kg
Sound Rating (dBA)	52	55	52	55
Airflow m³/hr	150	150	467	456
Vacuum (kPa)	17.29	16.28	9.92	9.10`

Main FilterImage: See page 21-22 for your applicationConnection Hose KitImage: See page 23-25 to suit your systemCone supplied - See page 23-25 to suit your systemPower CableOne supplied - See page 26 for your country & voltageOne supplied - See page 26 for your country & voltageMachine Interfacing (Optional)Machine Interfacing (Optional)See page 27-29 to match your systemAlows the Pure system	4	Pre-filter Pad Pack of four supplied - See page 19-20	Compressor Available Notigi
 Connection Hose Kit Conscience Kit Conscience Kit One supplied - See page 23-25 to suit your system Power Cable One supplied - See page 26 for your country & voltage Conscience Control Contrection Control Control Control Control Control Control Contr	5	One supplied - See page 21-22	
 to suit your system power Cable One supplied - See page 26 for your country & voltage One supplied - See page 26 for your country & voltage Machine Interfacing (Optional) Vour interfactor See page 27-29 to match your system See page 27-29 to match your system 	6	Connection Hose Kit	Optional Clean Air Cowl - 190040
 Power Cable One supplied - See page 26 for your country & voltage Machine Interfacing (Optional) Image: See page 27-29 to match your system 			
Machine Interfacing (Optional) Machine Interfacing (Optional) Your Machine Interfacing (Optional) 9 Pre-filter. Allows the Purex system See page 27-29 to match your system 9 Filter Identification label.	7	Power Cable	
 8 Machine Interfacing (Optional) 3) Main Filter (HEPA location). † 4) Main Filter (Carbon location). † 5) Clean air returned to workplace. 6) Filter locking handle. 7) Filter identification label. 8) Debris tray. Allows the Purex system 			Legend: 1) Air inlet - 80mm safe seal.
Your Your 10011010 Extractor Machine Image: Allows the Purex system See page 27-29 All machines are mounted on four castors for increased mobility.	8	Machine Interfacing (Optional)	 3) Main Filter (HEPA location). † 4) Main Filter (Carbon location). †
to interface with a piece of equipment connected to it. + Standard Filter Only	Your Machine $4 \rightarrow 4$ Extractor 10011010 Extractor Allows the Purex system to interface with a piece of		 6) Filter locking handle. 7) Filter identification label. 8) Debris tray. All machines are mounted on four castors for increased mobility.

Digital Control System

All functions are fully automatic; all the user has to do is set the appropriate airflow on installation.

A dedicated control, monitoring and display system unique to Purex fume extractors. All functions are fully automatic, all the user has to do is set the appropriate airflow on installation. The features of this system are designed to:

- Lower energy consumption by using variable speed motors and automatic flow control.
- Increase filter life by using the optimal extraction rate.
- Further protect people by constantly monitoring exhaust emissions.
- Interface with other equipment e.g. a laser.
- Maintain a constant extraction rate to prevent fume escape or damage to equipment.

- Automatic electronic flow control maintains a constant extraction rate even as the filter blocks
- Adjustable airflow
- Clear and informative graphic display
- · Gas and particle sensors on the exhaust
- Low capital and running costs
- Quick change pre-filters deliver longer filter life
- Submicronic (HEPA) filtration removes 99.997% of particles down to 0.3 microns
- Activated carbon filtration removes harmful gas
- Simple to install and quiet in operation
- Easy to relocate
- Precision made from stainless steel
- High performance brushless motors

- I x Main filter
- 4 x Pre-filter pads
- I x Connection kit
- I x Power cable

Accessories

Please see the accessories brochure.



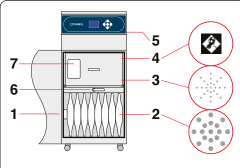
200i & 400i

What to specify	2.Voltage	3. Volume or Va	cuum 4. Pre-filter 5. Main	filter 6. Connection Kit 7	. Power Lead 8. Interfacing Kit
I 2 3	20)0i	200i-HP	40)0i
Voltage	230V ±10%	120V ±10%	230V ±10%	230V ±10%	120V ±10%
Volume Control	0LX2110D	0LX2121D	-	0LX4010D	0LX4013D
Vacuum Control	080026iD	081026iD	080050iD	080410iD	080411iD
Wattage	0.46 kW	0.47 kW	1.30 kW	1.30 kW	1.37 kW
Frequency	50Hz / 60 Hz	50Hz / 60 Hz	50Hz / 60 Hz	50Hz / 60 Hz	50Hz / 60 Hz
Cabinet height (inc castors)	1070 mm	1070 mm	1070 mm	1070 mm	1070 mm
Cabinet width (not inc hose)	465 mm	465 mm	465 mm	465 mm	465 mm
Cabinet depth (not inc hose)	528 mm	528 mm	528 mm	528 mm	528 mm
Cabinet weight	60 Kg	60 Kg	60 Kg	60 Kg	60 Kg
Sound Rating (dBA)	52	55	52	52	55
Airflow m³/hr	150	150	193	467	456
Vacuum (kPa)	17.29	16.28	20.40	9.92	9.10

4	Labyrinth Pre-filter
1	Pack of two supplied - See page 19-20
5	Main Filter
- 25	One supplied - See page 21-22 for your application
6	Connection Hose Kit
Process Extractor	One supplied - See page 23-25 to suit your system
7	Power Cable
	One supplied - See page 26 for your country & voltage
8	Machine Interfacing (Optional)
Your 10011010 Extractor Machine 10011010 Extractor Allows the Purex system to interface with a piece of equipment connected to it for the piece of equipment of t	See page 27-29 to match your system



Optional Clean Air Cowl - 190040



Legend:

- I) Air inlet 80mm safe seal.
- 2) Pre-filter.
- 3) Main Filter (HEPA location). †
- 4) Main Filter (Carbon location). †5) Clean air returned to workplace.
- 6) Filter locking handle.
- 7) Filter identification label.
-) The identification label.

All machines are mounted on four castors for increased mobility.

† Standard Filter Only

Digital Control System

equipment connected to it.

All functions are fully automatic; all the user has to do is set the appropriate airflow on installation.

A dedicated control, monitoring and display system unique to Purex fume extractors. All functions are fully automatic, all the user has to do is set the appropriate airflow on installation. The features of this system are designed to:

- Lower energy consumption by using variable speed motors and automatic flow control.
- Increase filter life by using the optimal extraction rate.
- Further protect people by constantly monitoring exhaust emissions.
- Interface with other equipment e.g. a laser.
- Maintain a constant extraction rate to prevent fume escape or damage to equipment.

System Features...

- Automatic electronic flow control maintains a constant extraction rate even as the filter blocks
- Adjustable airflow
- Clear and informative graphic display
- · Gas and particle sensors on the exhaust
- Low capital and running costs
- Quick change patented Labyrinth pre-filters deliver longer filter life
- Submicronic (HEPA) filtration removes 99.997% of particles down to 0.3 microns
- Activated carbon filtration removes harmful gas
- Simple to install and quiet in operation
- Easy to relocate and precision made from stainless steel
- High performance brushless motors

Includes:

- I x Main filter
- 2 x Labyrinth pre-filters
- I x Connection kit
- I x Power cable

Accessories

Please see the accessories brochure.



400i PVC

What to specify I. Model	2.Voltage 3.Volume	4. Pre-filter	5. Main filter	6. Connection Kit	7. Power Lead	8. Interfacing Kit
1 2		4	100i P\	/C		
Voltage	230V ±10	%		1	20V ±10%	
Volume Control	0PV4010I	כ		0PV4013D		
Wattage	1.30 kW			1.37 kW		
Frequency	50Hz / 60 Hz			50Hz / 60 Hz		
Cabinet height (inc castors)	181 mm				II8I mm	
Cabinet width (not inc hose)	465 mm			465 mm		
Cabinet depth (not inc hose)	528 mm			528 mm		
Cabinet weight	70 Kg			70 Kg		
Sound Rating (dBA)	52		55			
Airflow m³/hr	467			465		
Vacuum (kPa)	9.92		(kPa) 9.92 9.10			

4	Labyrinth Pre-filter and pads	Com Air
	Pack of two pre-filters and pack of four pads supplied - See page 19-20	Available For This Model
5	Main Filter	
B	One supplied - See page 21-22 for your application	
6	Connection Hose Kit	Optional Clean Air Cowl - 190040
Process Extractor	One supplied - See page 23 to suit your system	
7	Power Cable	
	One supplied - See page 26 for your country & voltage	
8	Machine Interfacing (Optional)	Legend: 1) Air inlet - 80mm safe seal. 2) Pre-filter. 3) Main Filter (HEPA location). 4) Min Filter (HEPA location).
Your Machine 10011010 $4/4$ 10011010 ExtractorAllows the Purex system to interface with a piece of equipment connected to it.	See page 27-29 to match your system	 4) Main Filter (Carbon location). 5) Clean air returned to workplace. 6) Filter locking handle. 7) Filter identification label. All machines are mounted on four castors for increased mobility. An absorbant pad is also supplied to fit under the Labyrinth filter.
	System Features	

Digital Control System

All functions are fully automatic; all the user has to do is set the appropriate airflow on installation.

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- Lower energy consumption by using variable speed motors and automatic flow control.
- Increase filter life by using the optimal extraction rate.
- Further protect people by constantly monitoring exhaust emissions.
- Interface with other equipment e.g. a laser.
- Maintain a constant extraction rate to prevent fume escape or damage to equipment.

System Features...

- Automatic electronic flow control maintains a constant extraction rate even as the filter blocks
- Adjustable airflow
- Clear and informative graphic display
- Gas and particle sensors on the exhaust
- Low capital and running costs
- Quick change patented Labyrinth pre-filters deliver longer filter life
- Submicronic (HEPA) filtration removes 99.997% of particles down to $0.3\ {\rm microns}$
- Activated carbon filtration removes harmful gas
- Simple to install and quiet in operation
- Easy to relocate and precision made from stainless steel
- High performance brushless motors

Includes:

- I 🗙 Main filter
- 2 x Labyrinth pre-filters
- 4 x Absorbant pads
- I x Connection kit
- I x Power cable

Accessories

Please see the accessories brochure.



400i - Dye Sublimation

What to specify I. Model	2. Voltage 3. Volume 4. Pre-filter 5. Main	filter 6. Connection Kit 7. Power Lead 8. Interfacing Kit	
I 2 3	400i for Dye Sub	limation Printers	
Voltage	230V ±10%	120V ±10%	
Volume Control	0LX4027	0LX4028	
Wattage	1.30 kW	1.37 kW	
Frequency	50Hz / 60 Hz	50Hz / 60 Hz	
Cabinet height (inc castors)	1070 mm	1070 mm	
Cabinet width (not inc hose)	465 mm	465 mm	
Cabinet depth (not inc hose) 528 mm		528 mm	
Cabinet weight 60 Kg		60 Kg	
Sound Rating (dBA) 52		55	
Airflow m³/hr 467		465	
Vacuum (kPa)	9.92	9.10	

4	Labyrinth Pre-filter	
	Pack of two supplied - See page 19-20	
5	Main Filter	
	One supplied - See page 21-22 for your application	
6	Connection Hose Kit	Optional Clean Air Cowl - 190040
Process Extractor	One supplied - See page 23-25 to suit your system	
7	Power Cable	
	One supplied - See page 26 for your country & voltage	Legend: 1) Air inlet - 80mm safe seal.
8	Machine Interfacing (Optional)	 2) Pre-filter. 3) Main Filter (HEPA location). † 4) Main Filter (Carbon location). † 5) Clean air returned to workplace.
Your Machine	See page 27-29 to match your system	 6) Filter locking handle. 7) Filter identification label. 8) Condenser Unit All machines are mounted on four castors for increased mobilier.
Allows the Purex system to interface with a piece of equipment connected to it.		mobility. † Standard Filter Only
Digital Control	System Features	Includes:

Digital Control System

All functions are fully automatic; all the user has to do is set the appropriate airflow on installation.

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- Lower energy consumption by using variable speed motors and automatic flow control.
- Increase filter life by using the optimal extraction rate.
- Further protect people by constantly monitoring exhaust emissions.
- Interface with other equipment e.g. a laser.

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• Maintain a constant extraction rate to prevent fume escape or damage to equipment.

System Features...

- Glycol condensor unit
- Automatic electronic flow control maintains a constant extraction rate even as the filter blocks
- Adjustable airflow
- Clear and informative graphic display
- · Gas and particle sensors on the exhaust
- · Low capital and running costs
- · Quick change patented Labyrinth pre-filters deliver longer
- filter life • Submicronic (HEPA) filtration removes 99.997% of particles down to 0.3 microns
- · Activated carbon filtration removes harmful gas
- Simple to install and quiet in operation
- · Easy to relocate and precision made from stainless steel
- High performance brushless motors

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I x Main filter

2 x Labyrinth pre-filter

Please see the accessories

I x Condensor unit

I x Connection kit

I x Power cable

Accessories

brochure.



650

What to specify I. Model	2.Voltage 3.Volume or Vacuum 4. Pre-filter 5. Main	filter 6. Connection Kit 7. Power Lead 8. Interfacing Kit		
1 2 3	6.	50		
Voltage	230V ±10%	120V ±10%		
Volume Control	080467D	080472D		
Vacuum Control	080465D	080470D		
Wattage	0.36 kW	0.36 kW		
Frequency	50Hz / 60 Hz	50Hz / 60 Hz		
Cabinet height (inc castors)	720 mm	720 mm		
Cabinet width (not inc hose)	445 mm	445 mm		
Cabinet depth (not inc hose)	610 mm	610 mm		
Cabinet weight	50 Kg	50 Kg		
Sound Rating (dBA)	50	50		
Airflow m³/hr (1 arm)	302	302		
Vacuum (kPa)	2.8	2.8		

4	
	The second
	K

Pre-filter Pad

Pack of four supplied - See page 19-20

5	Main Filter
	One supplied - See page 21-22 for your application

Arm

One arm and one hood supplied - See page 31



The 650 is supplied with one 75mm multi- position arm attached directly to the rear of the machine.

A second arm is optional.

7

6

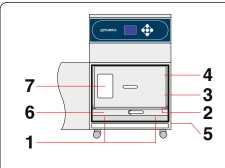
Power Cable

One supplied - See page 26 for your country & voltage

8 Your 10011010 Allows the Purex system to interface with a piece of equipment connected to it.

Machine Interfacing (Optional)

See page 27-29 to match your system



Legend:

- Rear air inlet 75mm x 2 to connect extraction arm/s
 Pre-filter.
- a) Main Filter (HEPA location). †
- 4) Main Filter (Carbon location). †
- 5) Clean air returned to workplace.
- 6) Filter locking handle.
- 7) Filter identification label.

All machines are mounted on four castors for increased mobility.

† Standard Filter Only

Digital Control System

All functions are fully automatic; all the user has to do is set the appropriate airflow on installation.

A dedicated control, monitoring and display system unique to Purex fume extractors. All functions are fully automatic, all the user has to do is set the appropriate airflow on installation. The features of this system are designed to:

- Lower energy consumption by using variable speed motors and automatic flow control.
- Increase filter life by using the optimal extraction rate.
- Further protect people by constantly monitoring exhaust emissions.
- Interface with other equipment e.g. a laser.
- Maintain a constant extraction rate to prevent fume escape or damage to equipment.

System Features...

- Automatic electronic flow control maintains a constant extraction rate even as the filter blocks
- Adjustable airflow
- Clear and informative graphic display
- Gas and particle sensors on the exhaust
- Low capital and running costs
- Quick change pre-filters deliver longer filter life
 Submigraphie (UEDA) filteration removes 00.007% of neutrino
- Submicronic (HEPA) filtration removes 99.997% of particles down to 0.3 microns
- Activated carbon filtration removes harmful gas
- Simple to install and quiet in operation
- Easy to relocate Precision made from stainless steel
- High performance brushless motors

Includes:

- I x Main filter
- 4 x Pre-filter pads
- I x Arm & hood I x Power cable

Accessories

Please see the accessories brochure.



What to specify I. Model	2.Voltage 3.Volume or Vac	uum 4. Pre-filter 5. Main	filter 6. Connection Kit 7	7. Power Lead 8. Interfacing Kit
I 2 3	800 Sta	ainless	800 \	White
Voltage	230V ±10%	120V ±10%	230V ±10%	120V ±10%
Volume Control	080751D	080752D	080749D	080750D
Vacuum Control	080753D	080754D	080756D	080757D
Wattage	2.40 kW	2.74 kW	2.40 kW	2.74 kW
Frequency	50Hz / 60 Hz	50Hz / 60 Hz	50Hz / 60 Hz	50Hz / 60 Hz
Cabinet height (inc castors)	740 mm	740 mm	740 mm	740 mm
Cabinet width (not inc hose)	571 mm	571 mm	571 mm	571 mm
Cabinet depth (not inc hose)	670 mm	670 mm	670 mm	670 mm
Cabinet weight	80 Kg	80 Kg	80 Kg	80 Kg
Sound Rating (dBA)	57	57	57	57
Airflow m ³ /hr	800	800	800	800
Vacuum (kPa)	9.92	9.10	9.92	9.10

Pre-filter Pad

Pack of four supplied - See page 19-20

5	Main Filter
10.	One supplied - See page 21-22 for your application

6	Connection Hose Kit
Process Extractor	One supplied - See page 23-25 to suit your system

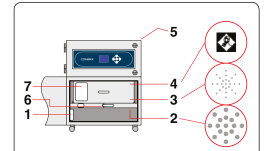
Power Cable

5M Fixed power cable, no plug fitted.

8	Machine Interfacing (Optional)
Your Machine	See page 27-29
Allows the Purex system to interface with a piece of equipment connected to it.	to match your system



Optional Clean Air Cowl - 190039 (Stainless Only)



Legend:

- I) Air inlet 125mm safe seal.
- 2) Pre-filter.
- 3) Main Filter (HEPA location). †
- 4) Main Filter (Carbon location). †
- 5) Clean air returned to workplace. 6) Filter locking handle.
- 7) Filter identification label.

All machines are mounted on four castors for increased mobility

† Standard Filter Only

Digital Control System

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A dedicated control, monitoring and display system unique to Purex fume extractors. All functions are fully automatic, all the user has to do is set the appropriate airflow on installation. The features of this system are designed to:

- Lower energy consumption by using variable speed motors and automatic flow control.
- Increase filter life by using the optimal extraction rate.
- Further protect people by constantly monitoring exhaust emissions
- Interface with other equipment e.g. a laser.

www.purexinc.com

 Maintain a constant extraction rate to prevent fume escape or damage to equipment.

System Features...

- Automatic electronic flow control maintains a constant extraction rate even as the filter blocks
- Adjustable airflow
- Clear and informative graphic display
- · Gas and particle sensors on the exhaust
- Low capital and running costs
- Quick change pre-filters deliver longer filter life • Submicronic (HEPA) filtration removes 99.997% of particles
- down to 0.3 microns
- Activated carbon filtration removes harmful gas
- Simple to install and quiet in operation
- Easy to relocate
- Precision made from stainless steel
- High performance brushless motors

Includes:

- I x Main filter
- 4 x Pre-filter pad
- I x Power cable (no plug)

Accessories

Please see the accessories brochure.



800i

What to specify I. Model	2.Voltage 3.Volume or Vac	uum 4. Pre-filter 5. Main	filter 6. Connection Kit 7.	Power Lead 8. Interfacing Kit
1 2 3	800i -	2 Tier	- i008	3 Tier
Voltage	230V ±10%	120V ±10%	230V ±10%	120V ±10%
Volume Control	080502D	080503D	080501D	080500D
Vacuum Control	080505D	080507D	080504D	080506D
Wattage	2.60 kW	2.74 kW	2.60 kW	2.74 kW
Frequency	50Hz / 60 Hz	50Hz / 60 Hz	50Hz / 60 Hz	50Hz / 60 Hz
Cabinet height (inc castors)	1143 mm	I I 43 mm	I 143 mm	I I 43 mm
Cabinet width (not inc hose)	571 mm	571 mm	571 mm	571 mm
Cabinet depth (not inc hose)	670 mm	670 mm	670 mm	670 mm
Cabinet weight	80 Kg	80 Kg	90 Kg	90 Kg
Sound Rating (dBA)	57	57	57	57
Airflow m³/hr	800	800	800	800
Vacuum (kPa)	9.92	9.10	9.92	9.10



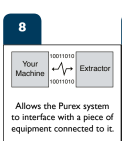
Labyrinth Pre-filter

Pack of two supplied - See page 19-20

5	Main Filter
HP.	One supplied with 2 tier - See page 21-22 Two supplied with 3 tier - See page 21-22

6	Connection Hose Kit
Process Extractor	One supplied - See page 23-25 to suit your system

→	, ,
7	Power Cable
	5M Fixed power cable, no plug fitted.

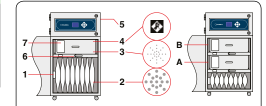


Machine Interfacing (Optional)

See page 27-29 to match your system



Optional Clean Air Cowl - 190039



Legend:

- I) Air inlet 100mm safe seal.
- 2) Pre-filter.
- 3) Main Filter (HEPA location). †
- 4) Main Filter (Carbon location). †
- 5) Clean air returned to workplace.
- 6) Filter locking handle.
- 7) Filter identification label.

All machines are mounted on four castors for increased mobility.

† Standard Filter Only

Digital Control System

All functions are fully automatic; all the user has to do is set the appropriate airflow on installation.

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- Lower energy consumption by using variable speed motors and automatic flow control.
- Increase filter life by using the optimal extraction rate.
- Further protect people by constantly monitoring exhaust emissions.
- Interface with other equipment e.g. a laser.
- Maintain a constant extraction rate to prevent fume escape or damage to equipment.

System Features...

- Automatic electronic flow control maintains a constant extraction rate even as the filter blocks
- Adjustable airflow
- Clear and informative graphic display
- Gas and particle sensors on the exhaust
- Low capital and running costs
- Quick change patented Labyrinth pre-filters deliver longer filter life
- Submicronic (HEPA) filtration removes 99.997% of particles down to 0.3 microns
- Activated carbon filtration removes harmful gas
- Simple to install and quiet in operation
- Easy to relocate and precision made from stainless steel
- High performance brushless motors

Includes:

- I x Main filter (2-tier)
- 2 x Main filters (3-tier)
- 2 x Labyrinth pre-filters I x Power cable (no plug)

Accessories

Please see the accessories brochure.



1500i

What to specify	2.Voltage 3.Volume or Vacuum 4. Pre-filter 5. Main	filter 6. Connection Kit 7. Power Lead 8. Interfacing Kit		
1 2 3	15	00i		
Voltage	230V ±10%	120V ±10%		
Volume Control	0LX1510D	0LX1511D		
Vacuum Control	021820iD	021821iD		
Wattage	3.45 kW	3.45 kW		
Frequency	50Hz / 60 Hz	50Hz / 60 Hz		
Cabinet height (inc castors)	1400 mm	1400 mm		
Cabinet width (not inc hose)	725 mm	725 mm		
Cabinet depth (not inc hose)	726 mm	726 mm		
Cabinet weight	150 Kg	150 Kg		
Sound Rating (dBA)	59	59		
Airflow m ³ /hr	1700	1700		
Vacuum (kPa)	4.77	4.77		

4	
-	-

Labyrinth Pre-filter

One supplied - See page 19-20

5	Main Filter
A D .	One supplied - See page 21-22 for your application

6	Connection Hose Kit
Process Extractor	One supplied - See page 23-25 to suit your system

7	Power Cable
	5M Fixed power cable, no plug fitted.

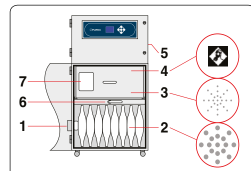
8				
Your Machine	10011010 ←∕∕→ 10011010	Extractor		
Allows the Purex system to interface with a piece of equipment connected to it.				

Machine Interfacing (Optional)

See page 27-29 to match your system



Optional Clean Air Cowl - 640002



Legend:

- I) Air inlet 150mm safe seal.
- 2) Pre-filter.
- 3) Main Filter (HEPA location). †
 4) Main Filter (Carbon location). †
- 4) Main Filter (Carbon location). †5) Clean air returned to workplace.
- 6) Filter locking handle.
- Filter identification label.

All machines are mounted on four castors for increased mobility.

Includes:

I x Main filter

Accessories

brochure.

I x Labyrinth pre-filter

I x Power cable (no plug)

Please see the accessories

† Standard Filter Only

Digital Control System

All functions are fully automatic; all the user has to do is set the appropriate airflow on installation.

A dedicated control, monitoring and display system unique to Purex fume extractors. All functions are fully automatic, all the user has to do is set the appropriate airflow on installation. The features of this system are designed to:

- Lower energy consumption by using variable speed motors and automatic flow control.
- Increase filter life by using the optimal extraction rate.
- Further protect people by constantly monitoring exhaust emissions.
- Interface with other equipment e.g. a laser.
- Maintain a constant extraction rate to prevent fume escape or damage to equipment.

System Features...

- Automatic electronic flow control maintains a constant extraction rate even as the filter blocks
- Adjustable airflow
- Clear and informative graphic display
- Gas and particle sensors on the exhaust
- Low capital and running costs
- Quick change patented Labyrinth pre-filters deliver longer filter life
- Submicronic (HEPA) filtration removes 99.997% of particles down to 0.3 microns
- Activated carbon filtration removes harmful gas
- Simple to install and quiet in operation
- Easy to relocate and precision made from stainless steel
- High performance brushless motors



1750i (3 Phase Supply)

What to specify	2. Voltage 3. Volume or Vacuum 4. Pre-filter 5. N	fain filter 6. Connection Kit 7. Power Lead 8. Interfacing Kit		
1 2 3	I 750i			
Voltage	400V 3ph + N	220V 3ph		
Volume Control	0LX1750D	0LX1751D		
Vacuum Control	0LX1752D	0LX1753D		
Wattage	3.4 kW	3.4 kW		
Frequency	50Hz / 60 Hz	50Hz / 60 Hz		
Cabinet height (inc castors)	1400 mm	I400 mm		
Cabinet width (not inc hose)	725 mm 725 mm			
Cabinet depth (not inc hose)	726 mm	726 mm		
Cabinet weight	150 Kg	150 Kg		
Sound Rating (dBA)	59	59		
Airflow m ³ /hr	1700	1700		
Vacuum (kPa)	4.77	4.77		

2	1		
			Adda a

Labyrinth Pre-filter

One supplied - See page 19-20

5	Main Filter
A D .	One supplied - See page 21-22 for your application

6		Connection Hose Kit
Process	Extractor	One supplied - See page 23-25 to suit your system

7	Power Cable
	5M Fixed power cable, no plug fitted.

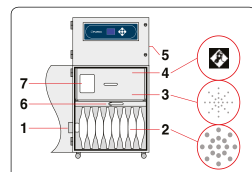
8			
Your Machine	10011010 ←∕∕→ 10011010	Extractor	
	ce with	x system a piece of ected to it.	

Machine Interfacing (Optional)

See page 27-29 to match your system



Optional Clean Air Cowl - 640002



Legend:

- 1) Air inlet 150mm safe seal.
- 2) Pre-filter.
- 3) Main Filter (HEPA location). †
- 4) Main Filter (Carbon location). †
- 5) Clean air returned to workplace. 6) Filter locking handle.
- 7) Filter identification label.

All machines are mounted on four castors for increased mobility.

† Standard Filter Only

Digital Control System

All functions are fully automatic; all the user has to do is set the appropriate airflow on installation.

A dedicated control, monitoring and display system unique to Purex fume extractors. All functions are fully automatic, all the user has to do is set the appropriate airflow on installation. The features of this system are designed to:

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- Increase filter life by using the optimal extraction rate.
- Further protect people by constantly monitoring exhaust emissions
- Interface with other equipment e.g. a laser.

www.purexinc.com

 Maintain a constant extraction rate to prevent fume escape or damage to equipment.

System Features...

- · Automatic electronic flow control maintains a constant extraction rate even as the filter blocks
- Adjustable airflow
- Clear and informative graphic display
- · Gas and particle sensors on the exhaust
- Low capital and running costs
- · Quick change patented Labyrinth pre-filters deliver longer filter life
- Submicronic (HEPA) filtration removes 99.997% of particles down to 0.3 microns
- · Activated carbon filtration removes harmful gas
- Simple to install and quiet in operation
- Easy to relocate and precision made from stainless steel
- High performance brushless motors

Includes:

- I x Main filter
- I x Labyrinth pre-filter
- I x Power cable (no plug)

Accessories

Please see the accessories brochure.



2000i (3 Phase Supply)

What to specify	2.Voltage 3.Volume or Vacuum 4. Pre-filter 5. Main	filter 6. Connection Kit 7. Power Lead 8. Interfacing Kit		
I 2 3	20	00i		
Voltage	400V 3ph + N	220V 3ph		
Volume Control	0LX2010D	0LX2011D		
Vacuum Control	022120iD	022121iD		
Wattage	3.4 kW	3.4 kW		
Frequency	50Hz / 60 Hz	50Hz / 60 Hz		
Cabinet height (inc castors)	1400 mm	1400 mm		
Cabinet width (not inc hose)	725 mm	725 mm		
Cabinet depth (not inc hose)	726 mm	726 mm		
Cabinet weight	150 Kg	150 Kg		
Sound Rating (dBA)	59	59		
Airflow m ³ /hr	2200	2200		
Vacuum (kPa)	6.28	6.28		

4	
	-

Labyrinth Pre-filter

One supplied - See page 19-20

5	Main Filter
10.	One supplied - See page 21-22 for your application

6	Connection Hose Kit
Process Extractor	One supplied - See pag 23-25 to suit your system

7	Power Cable
	5M Fixed power cable, no plug fitted.

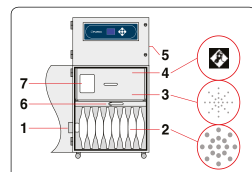
8	
Your Machine	10011010 ← ∕ ↓ → Extractor 10011010
to interfa	he Purex system ce with a piece of t connected to it.

Machine Interfacing (Optional)

See page 27-29 to match your system



Optional Clean Air Cowl - 640002



Legend:

- 1) Air inlet 150mm safe seal.
- 2) Pre-filter.
- 3) Main Filter (HEPA location). †
- 4) Main Filter (Carbon location). †
- 5) Clean air returned to workplace.
- 6) Filter locking handle.
- 7) Filter identification label.

All machines are mounted on four castors for increased mobility.

Includes:

I x Main filter

Accessories

brochure.

I x Labyrinth pre-filter

I x Power cable (no plug)

Please see the accessories

† Standard Filter Only

Digital Control System

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A dedicated control, monitoring and display system unique to Purex fume extractors. All functions are fully automatic, all the user has to do is set the appropriate airflow on installation. The features of this system are designed to:

- Lower energy consumption by using variable speed motors and automatic flow control.
- Increase filter life by using the optimal extraction rate.
- Further protect people by constantly monitoring exhaust emissions
- Interface with other equipment e.g. a laser.
- Maintain a constant extraction rate to prevent fume escape or damage to equipment.

System Features...

- Automatic electronic flow control maintains a constant extraction rate even as the filter blocks
- Adjustable airflow
- Clear and informative graphic display
- · Gas and particle sensors on the exhaust

- Low capital and running costs
- · Quick change patented Labyrinth pre-filters deliver longer filter life
- Submicronic (HEPA) filtration removes 99.997% of particles down to 0.3 microns
- · Activated carbon filtration removes harmful gas
- Simple to install and quiet in operation
- Easy to relocate and precision made from stainless steel
- High performance brushless motors



5000i (3 Phase Supply)

What to specify	2.Voltage 3.Volume or Vac	uum 4. Pre-filter 5. Main f	ilter 6. Connection Kit	7. Power Lead 8. Interfacing Kit
I 2 3		5000i		
Voltage	400V 3ph + N (Side Inlet)	400V 3ph + N (Rear Inlet)	220V 3ph (Side Inlet)	220V 3ph (Rear Inlet)
Volume Control	0LX5550D	0LX5549D	0LX5551D	0LX5565D
Vacuum Control	044250D	044261D	044251D	044265D
Wattage	7.5 kW	7.5 kW	7.5 kW	7.5 kW
Frequency	50Hz / 60 Hz	50Hz / 60 Hz	50Hz / 60 Hz	50Hz / 60 Hz
Cabinet height (inc castors)	1804 mm	1804 mm	1804 mm	1804 mm
Cabinet width (not inc hose)	1250 mm	1250 mm	1250 mm	1250 mm
Cabinet depth (not inc hose)	892 mm	892 mm	892 mm	892 mm
Cabinet weight	400 Kg	400 Kg	400 Kg	400 Kg
Sound Rating (dBA)	59	59	59	59
Airflow m³/hr	5000	5000	5000	5000
Vacuum (kPa)	12	12	12	12

4	

6

Process

Pre-filter

Side Inlet – One supplied Rear Inlet – One supplied and a pack of four pads See page 19-20

	Μ	ai	n	Ξĭ	Ite	7
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Two supplied - See page 21-22 for your application

Connection Hose Kit

One supplied - See page 23-25 to suit your system

Power Cable

5M Fixed power cable, no plug fitted.

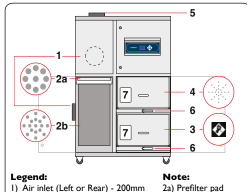
8 Your 10011010 Extractor Machine 10011010 Extractor Allows the Purex system to interface with a piece of equipment connected to it.

Extractor

Machine Interfacing (Optional)

See page 27-29 to match your system





I) Air inlet (Left or Rear) - 200mm safe seal.

- 2) Pre-filter.
- 3) Main Filter (HEPA location). †
 4) Main Filter (Carbon location). †
- 5) Clean air returned to workplace.
- 6) Filter locking handle.
- Filter identification label.

All machines are mounted on four castors for increased mobility.

† Standard Filter Only

Digital Control System

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- Increase filter life by using the optimal extraction rate.
- Further protect people by constantly monitoring exhaust emissions.
- Interface with other equipment e.g. a laser.
- Maintain a constant extraction rate to prevent fume escape or damage to equipment.

System Features...

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- Clear and informative graphic display
- Gas and particle sensors on the exhaust
- Low capital and running costs
- Quick change patented Labyrinth pre-filters deliver longer filter life
- Submicronic (HEPA) filtration removes 99.997% of particles down to 0.3 microns
- Activated carbon filtration removes harmful gas
- Simple to install and quiet in operation
- Easy to relocate and precision made from stainless steel
- High performance brushless motors

Includes:

- 2 x Main filters and
- I x Labyrinth Pre-filter
- or 4 x Pre-filter pads with
- I x Pleated Bag Filter
- I x Power cable (no plug)

Accessories

Please see the accessories brochure.

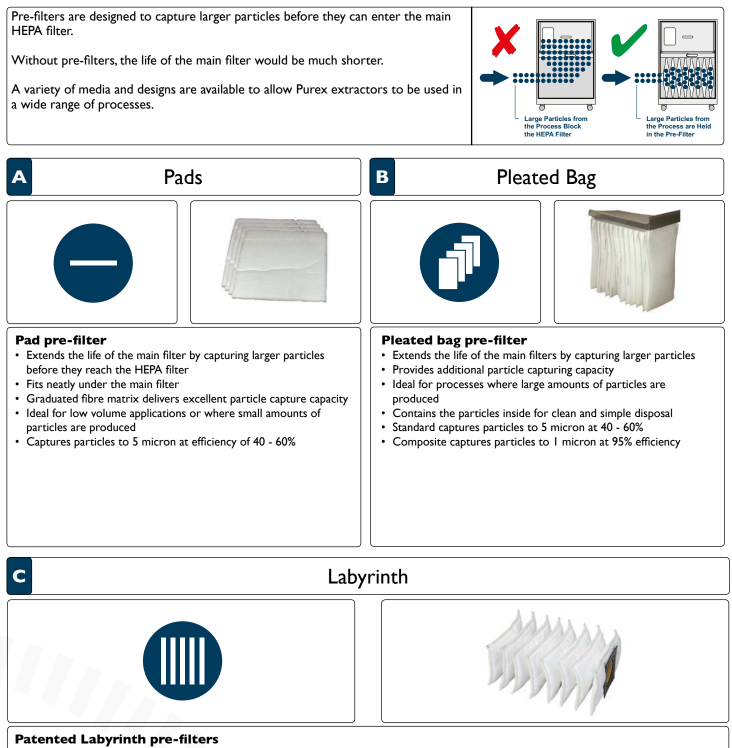
2b) Pleated Bag Filter

Alternatively a Labyrinth filter can

be supplied.



Pre-filters



- Extends the life of the main filter by capturing larger particles before they reach the HEPA filter
- · Fits neatly under the main filter in integral Purex extractors
- · Graduated fiber matrix delivers excellent particle capture capacity up to 20 times more than a standard filter
- Ideal for medium-high volume applications
- Contains the particles inside for clean and simple disposal
- Composite material available for extra filter life and filtration down to 0.5 micron
- Standard captures particles to 3 micron at efficiency of 60 to 80%
- Composite captures particles to I micron at efficiency of 80 95%



Pre-filters

Machine	Pad Standard	Pad Composite	Absorbent Pad	Pleated Bags	Labyrinth Standard	Labyrinth Composite
200/400	•202260	•200223		•113531 (spare 111141)		
200i/400i					•202268	•202271
200i HP						•202271
400i PVC			<mark>-</mark> 200261			•202271
400i Dye						•202271
650	-202260					
800	<mark>-</mark> 200275	<mark>-</mark> 200528				
800i 2 - Tier					•202280	•202272
800i 3 - Tier			<mark>-</mark> 200262			•202273
I 500i					•111037	•111099
I 750i			<mark>-</mark> 200281			•111099
2000i					•111037	•111099
5000i	<u> </u>		<u> 200312</u>	●111144 Rear inlet only		• I I 1006 side inlet only
				•110645 (spare 111038)		

If uncertain of Pre-filter choice contact Purex or your representive.

Key

- 4 pack of pads
- Single bag
- 2 pack of bags
- Pleated bag in metal case. Fit this when applicable instead of main filter.



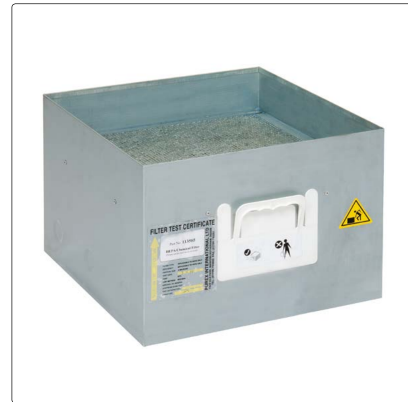
Main Filters

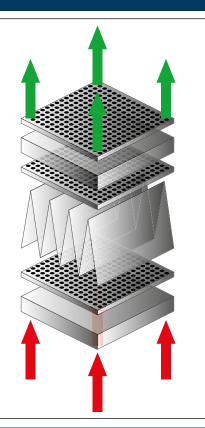
Purex use specialized combinations of filter media to capture particles, gases and vapors generated by industrial processes such as laser engraving, laser marking, hand and machine soldering, ink jet printing and many others. Each filter has a unique serial number and is individually tested and certified to ensure performance and safety.

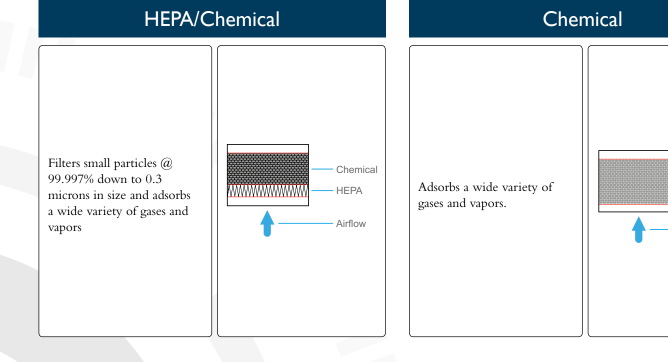
Purex HEPA (High Efficiency Particulate Air) filter elements are precision manufactured from a pleated material that incorporates reinforcing strips which separate the pleats and help prevent airflow vibration or collapse.

Additionally, air equalization plates are used between the layers of media to further reinforce the filter housing and to distribute the airflow across the filter to ensure all of the filter media is used.

Typical Filter







Chemical

Airflow



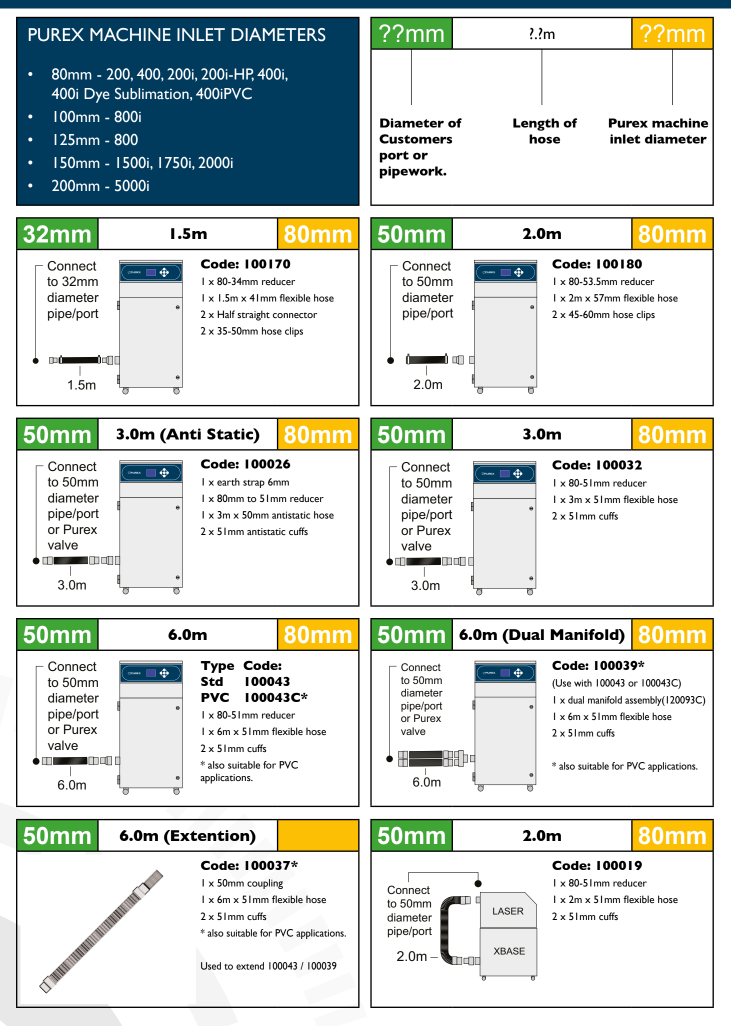
Main Filters

Machine	Hepa/ chemical	Hepa/twin chemical	Hepa/chemical Cleanroom	Chemical Std	Hepa only	Chemical Special	Solvent Lock
200/100	113505	113579	113512	113508	113809	113662	113513
200/400	I I 3505H	113579HD				I I 3505P	
	113505	113579	113512	113508	113809	113662	
200i/400i	II3505H	113668	113669			I I 3505P	
		113579HD					
200i HP	38						
400i PVC	113498						
400i Dye Sublimation	113505						
650	113505	113579	113512	113508	113809	113662	113513
650	I I 3505H	113579HD				I I 3505P	
000	113652	113660	113658	113651	113650	113702	113667
800						113675	
800i 2-Tier	113652	113660	113658	113651	113650	113702	113667
8001 2-1 Ier						113675	
800i 3-Tier	113652	113660	113658	113651	113650	113702	113667
8001 3-1 ler						113675	
l 500i	110615	110614	110632	110610	110619	110610H	
l 750i		110616-PVC					
2000i	110615	110614	110632	110610	110619	110610H	
F000:				110627	110633		
5000i				110624	110682		

If uncertain of main filter choice contact Purex or your representive.

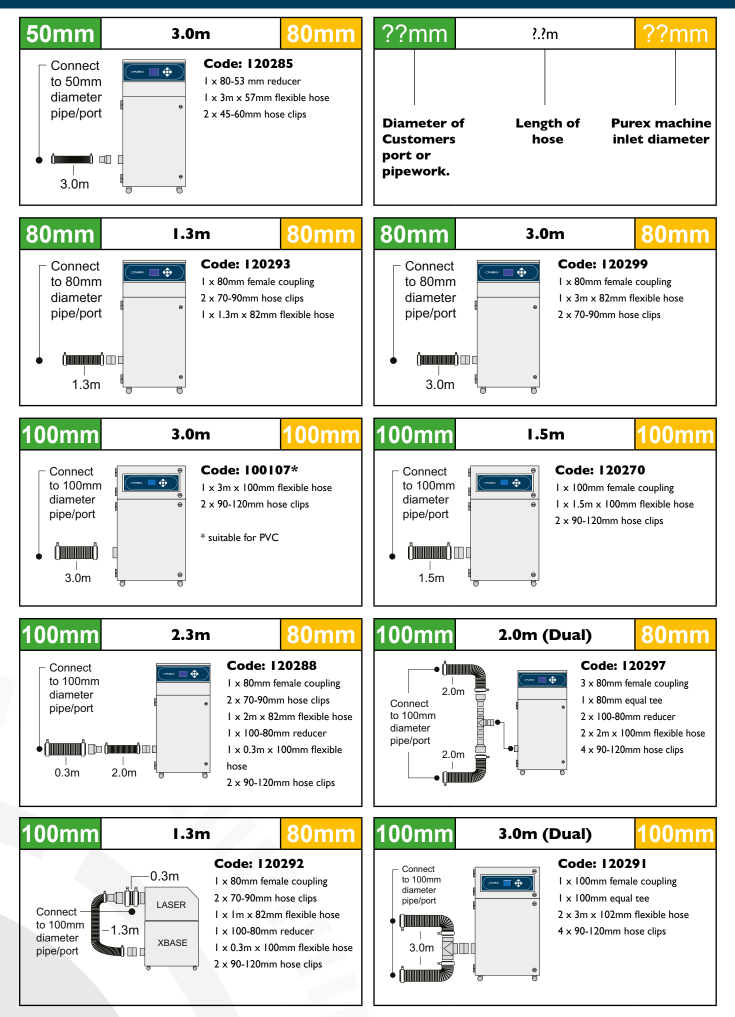


Connection Kits



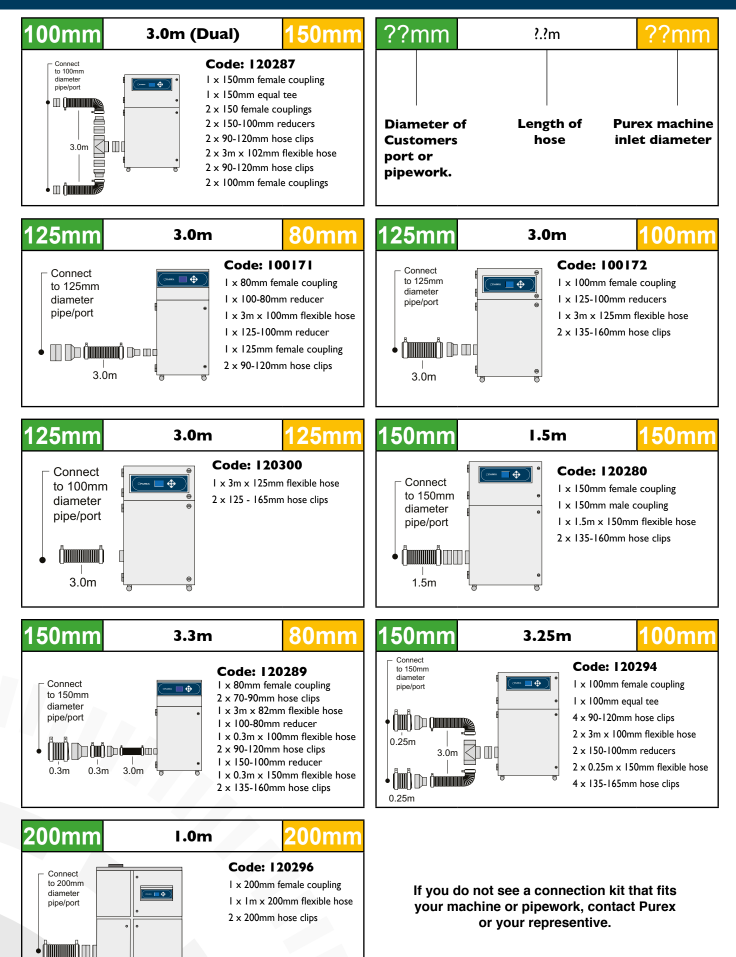


Connection Kits





Connection Kits





200, 400, 200i, 200iHP, 400i, 400iPVC, 400i Dye Sublimation, 650

Are supplied with a 5m long detachable cable with a choice of plug.



15m long cable for all the above models



800, 800i, 1500i, 1750i, 2000i, 5000i

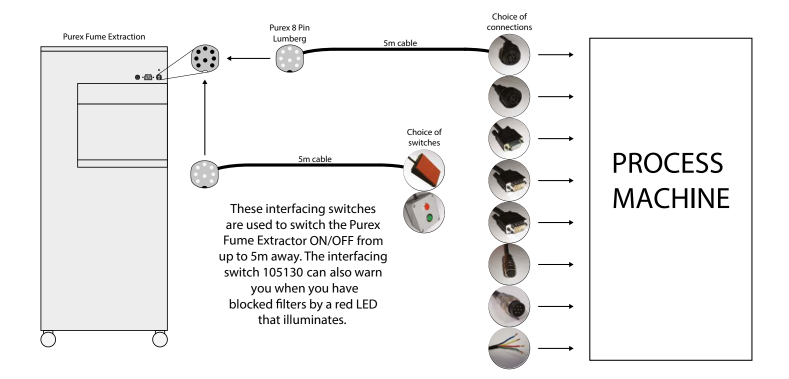
Are factory fitted with a 5m long cable without a plug.

Best practice is to wire these models into a dedicated circuit

Electrical installations should only be carried out by a qualified person.



Interface Cables



Machine interfacing has two elements - Remote Start & Filter Relay Condition.

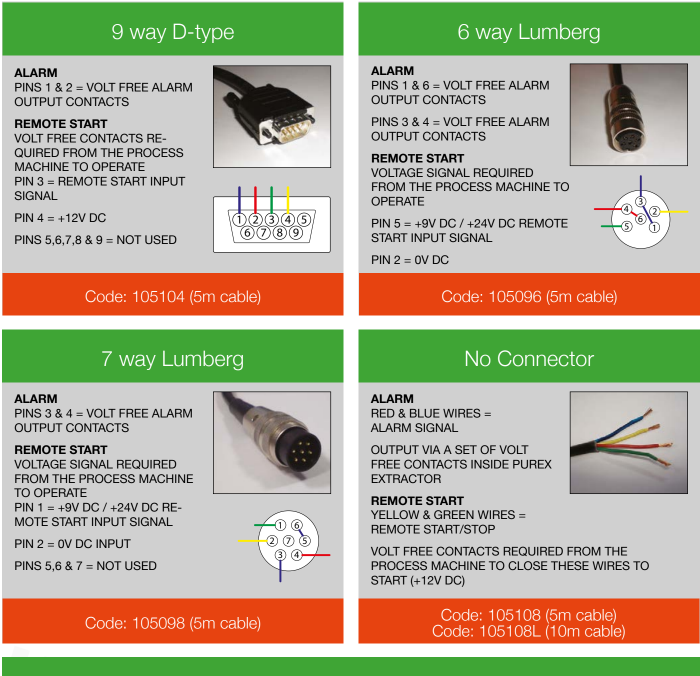
Remote Start allows the Purex extractor to be controlled by the process machine, such as a laser or reflow oven.

The Filter Relay Condition warns the operator if the Purex extractor starts alarming.



Interface Cables

A separate interface guide is available for greater detail



Remote ON/OFF Switch

Now you can easily switch your Purex fume extractor on or off from up to 5m away.

This is particularly useful if your fume extractor is tucked away under a bench or in a cupboard where it cannot easily be accessed.

This feature is also useful if the work you do is not continuous e.g intermittent hand soldering, as you will be saving energy by turning the extractor off.

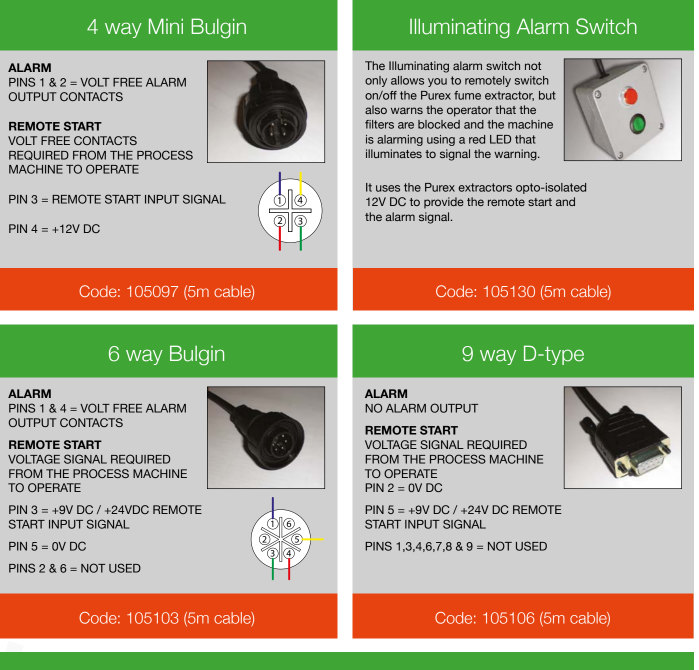


Code: 105114 (5m cable)



Interface Cables

A separate interface guide is available for greater detail



9 way D-type

ALARM

PIN 3 = +9V DC / +24V DC ALARM OUTPUT

REMOTE START

VOLTAGE SIGNAL REQUIRED FROM THE PROCESS MACHINE TO OPERATE PIN 1 = +9V DC / +24V DC REMOTE START INPUT SIGNAL

PIN 9 = 0V DC

PINS 2,4,5,6,7 & 8 = NOT USED

12345 6789



Code: 105107 (5m cable)

Replacement Parts

PART	Blower 230V	Blower I 20V	Blower 230V/ 120V	Blower 220V/ 400V	PCB Digital Volume	PCB Digital Vacuum	FMU Filter Monitor Unit	Inverter		Inverter 220V		Inverter 400V	
								650	AC10	650	AC10	650	AC10
200	300593	300592			400001	400000	400440						
400	300595	300594			400001	400000	400440						
200i	300593	300592			400001	400000	400440						
200i-HP	300596					400000	400440						
400i	300595	300594			400001	400000	400440						
400i PVC	300595	300594			400001		400440						
400i Dye	300595	300594			400001		400440						
650	300202				400001	400000	400440						
800	300595 x 2	300594 x 2			400001	400000	400440						
800i - 2 tier	300595 x 2	300594 x 2			400001	400000	400440						
800i - 3 tier	300595 x 2	300594 x 2			400001	400000	400440						
l 500i			300201		400001	400000	400440	400406	400447				
l 750i				300199	400001	400000	400440				400453		400452
2000i				300199	400001	400000	400440			400394	400453	400396	400452
5000i				300625	400001	400000	400440			400393	400455	400439	400454

The AC10 inverter range was first introduced from June 2016.

When ordering please supply the machine serial number

Replacement Fuses

Code 410246 – 230V models – 200iHP, 400, 400i, 400iPVC, 400i Dye,
230V models requiring 2 fuses - 800, 800i 2 and 3 tier.
120V models – 200, 200I
Code 410276 - 230V models – 200, 200i, 650
Code 410271 - 120V models – 400,400i,400iPVC, 400i Dye
120V models requiring 2 fuses – 800, 800i 2 and 3 tier

Replacement Manuals

Code: 822005 Digital Manual Code: 822006 Analogue Manual

Download from www.purexinc.com



Arms for 650



One arm and cowl included with the 650 machine.

Upgrade your 650 to a two arm system by purchasing the second arm kit – Part Number 120197



Terms & Conditions

I. Contract

1.1 All quotations given, orders accepted and contracts entered into by Purex International Limited ("Purex") with any person ("Purchaser") for supply of goods ("Goods"), or for services ("Services") are subject to these conditions of sale ("Conditions"). All other terms and conditions, whether expressly stipulated by the Purchaser or implied by trade custom, course of dealing or otherwise are excluded. No variation to these Conditions will be effective unless agreed in writing by an authorised representative of Purex.

1.2 No quotation, estimate or proposal issued by Purex is an offer that is capable of acceptance by the Purchaser. Any order issued by the Purchaser shall be deemed placed subject to these Conditions and shall constitute an offer that Purex may accept or reject. The contract between Purex and the Purchaser ("Contract") shall be formed at the time Purex accepts the Purchaser's order. Purex may accept the Purchaser's order by issuing an order acknowledgement or by other means, including commencing the supply of Goods or the performance of Services. No amendments to the Purchaser's order shall be valid unless agreed in writing by an authorised representative of Purex.

2. Order and Specifications

The Purchaser shall be responsible to Purex for ensuring the accuracy of the terms of any order, including any applicable specification, submitted by the Purchaser, and for giving to Purex any necessary information relating to the Goods or Services within a sufficient time to enable Purex to perform the Contract in accordance with its terms. The specification for the Goods or Services shall be that set out in the Purchaser's order or as otherwise agreed in writing by Purex. Should an order be cancelled by the Purchaser within 2 months of the relevant delivery date Purex reserves the right to impose a reasonable cancellation charge.

3. Price and Payment

3.1 The price of Goods and Services shall be the price quoted by Purex. Quoted prices shall remain valid for 30 days. Prices do not include carriage and packing which will be charged at cost plus a handling fee unless otherwise specified in writing. Express or Special Delivery at the Purchaser's request will always be at the Purchaser's expense. Prices do not include VAT.

3.2 Unless otherwise agreed in writing payment of invoices shall be made in full without any deduction or set-off within 30 days of the invoice date. Payment shall be due whether or not property in the Goods has passed. Time for payment shall be of the essence. If the Purchaser fails to pay Purex any sum due pursuant to the Contract, the Purchaser shall be liable to pay interest to Purex on such sum from the due date for payment at the annual rate of 4% above the base lending rate from time to time of The Bank of England, accruing on a daily basis until payment is made, whether before or after any judgement. Purex reserves the right to claim interest under the Late Payment of Commercial Debts (Interest) Act 1998. Purex may also, without prejudice to any other remedy suspend or cancel further supply of Goods or performance of Services whether under this or any other Contract until the Purchaser makes payment in full together with any applicable interest.

4. Delivery

4.1 Delivery of the Goods shall unless otherwise agreed be made by Purex delivering the Goods to the location specified in the Purchaser's order or by the Purchaser collecting the Goods at Purex's premises.

4.2 Any dates or times for delivery of Goods and performance of the Services are approximate only. Purex shall use reasonable endeavours to meet such dates or times but so long as it uses such reasonable endeavours Purex shall not be liable to the Purchaser, in contract, tort, negligence or otherwise for any loss or damage whatsoever resulting from any late delivery or performance

4.3 Where the Goods are delivered by instalments, any breach by Purex in respect of any one or more instalments shall not entitle the Purchaser to terminate the Contract in whole or in part.

4.4 Upon receipt of the Goods the Purchaser shall examine them and shall within 48 hours of such receipt give notice in writing to Purex of any apparent defects and/or shortages. The parties will agree between themselves such further action as may be necessary to remedy the defect and/or shortage. Purex shall not be liable for any such defects and/or shortages notified to it after the period of 48 hours after receipt.

5. Risk and Title 5.1 Risk of damage to or loss of the Goods shall pass to the Purchaser when Purex delivers the Goods to the Purchaser or, if the Purchaser collects the Goods from Purex, when the Goods are loaded onto transport at Purex's premises.

5.2 Notwithstanding the passing of the risk, Purex shall retain title to and ownership of the Goods until it has received payment in full of all sums due for the Goods.

5.3 Until title in the Goods has passed to the Purchaser, the Purchaser shall be in possession of them as a bailee of the Goods for Purex and shall store the Goods, properly insured and protected, separately from any Goods belonging to the Purchaser or any third party and shall be clearly marked and identifiable as being Purex's property. Purex shall be entitled to enter the Purchaser's premises upon reasonable notice o werify the Purchaser's compliance with this clause. If the Purchaser fails to make any payments to Purex when due, or any of the circumstances set out in Clause 8.2 arise, then Purex will have the right, without prejudice to any other remedies:

5.3.1 to enter, without prior notice, any premises where Goods owned by Purex may be, and to repossess and dispose of any such Goods; and/or

5.3.2 to require the Purchaser not to resell or part with possession of any Goods owned by Purex until the Purchaser has paid in full all sums due to Purex under this or any other Contract.

5.4 The Purchaser shall not be entitled to pledge or in any way charge by way of security for any indebtedness any of the Goods which remain the property of Purex and if the Purchaser does so all monies owing by the Purchaser to Purex shall (without prejudice to any other right or remedy of Purex) forthwith become due and payable.

6. Warranty & Liability

6.1 Goods manufactured by Purex : Purex warrants that the Goods manufactured by it will be free from defects in materials and workmanship for a period of 12 months from the date of installation or 15 months from the date of despatch from Purex's premises, whichever period expires earlier. Exceptions : Spare parts including replacement filters : 3 months from installation or 4 months from despatch Used and ex-demonstration equipment: 3 months from installation or 4 months from despatch In the case of any breach of warranty then Purex shall at its option remedy such defects or refund such sums as the Purchaser has paid to Purex in respect of such Goods. Purex shall be under no liability under the above warranties:

6.1.1 arising from any drawing, design or specification supplied by the Purchaser;

6.1.2 arising from improper installation, storage, use, modification or operation including but not limited to the use of consumable items not approved by Purex;

6.2 Goods manufactured by third parties : Purex will use its best endeavours to obtain for the purchaser the benefit of any warranty provided by the original manufacturer of the Goods. Repair or replacement, in whole or in part, of Goods which fail due to faulty manufacture is available from the original manufacturer under its warranty. Purex must be consulted to approve the return of Goods for replacement or repair under the original manufacturer's warranty.

6.3 All replacement items will be charged at the point of despatch. Provided the original items are received back at Purex within 28 days from the date upon which the Returns Authorisation Number is issued and Purex agree following testing / inspection that these are defective, a credit note will be issued.

6.4 Services : Purex warrants that it will carry out the Services with reasonable care and skill. If Purex is shown to be in breach of this warranty in respect of particular Services it shall at its option and cost either re-provide those Services or refund any sums already paid in respect of those Services.

6.5 Purex does not exclude or limit its liability in negligence for death or personal injury, or for fraud or wilful default, or otherwise to the extent that any exclusion or limitation of its liability is void, prohibited or unenforceable by law.

6.6 Subject to Clauses 6.1 - 6.5, all representations, warranties and conditions implied by trade custom, course of dealing, statute, common law or otherwise are excluded to the fullest extent permitted by law.

6.7 Subject to Clause 6.5, in no circumstances shall Purex be liable to the Purchaser, in contract, tort, negligence or otherwise, for any incidental or consequential loss including, without limitation, any loss of profit, business, revenue, goodwill or anticipated savings or for any special, exemplary or consequential damages or other financial loss whatsoever arising out of or in connection with the Contract or the supply of the Goods or Services or their use or resale (if applicable) by the Purchaser.

6.8 If notwithstanding the provisions of these Conditions Purex is found liable for any loss suffered by the Purchaser arising in any way out of or in connection with the Contract or the supply of any Goods or Services, that liability shall in no event exceed the price paid for such Goods or Services.

6.9 The parties hereby confirm that notwithstanding any other provision of the Contract or these Conditions, the Contract shall not and shall not purport to confer on any third party the right to enforce any term of the Contract for the purposes of the Contracts (Rights of Third Parties) Act 1999.

6.10 Purex and third party Software

6.10.1 Software is licensed (or sublicensed, in case of third party Software) by Purex to the Purchaser. 6.10.2 Purex warrants that the media on which the Software is recorded is free from defects in material and workmanship under normal use for a period of thirty days from the date of despatch

6.10.3 Purex warrants that any Purex Software will perform in substantial compliance with the specification for a period of 90 days from installation.

6.10.4 Purex warrants that any third party Software will perform in substantial compliance with the Software documentation issued by the original manufacturer of the Software and for the period specified therein.

6.10.5 Purex (and, where applicable, the original manufacturer of the Software) do not warrant that the functions contained in the Software will meet Purchaser's requirements or operate in the combination that may be selected for use by Purchaser, that the operation of the Software will be uninterrupted or error-free or that all defects in the Software will be corrected.

6.10.6 The entire liability of Purex (and, where applicable, of the original manufacturer of the Software) shall be, at Purex's option, either

(a) Return of all sums paid by the Purchaser for the Software, or

(b) Replacement of the Software or media that does not meet Purex or the original manufacturer limited warranty and which is returned to Purex under its return policy.

6.10.7 Any replacement Software or media will be warranted for the remainder of the original warranty period or 30 days, whichever is longer.

7. Force Maieure

Purex shall not be deemed in breach of the Contract or otherwise liable to the Purchaser, by reason of any delay in performance, or non-performance of its obligations under the Contract to the extent that such delay or nonperformance is caused by an event or circumstance beyond Purex's reasonable control. In such events Purex may, without liability to the Customer, reasonably vary the terms of the Contract including but not limited to extending the time for performing the contract by a period of at least equal to the time lost due to such an event.

8. Termination

8.1 Purex may at any time by notice in writing to the Purchaser terminate the Contract with effect from the date of service of such notice if:

8.1.1 The Purchaser commits a material breach of the Contract and fails to remedy such breach within 14 days after Purex has given written notice to the Purchaser identifying the breach and requiring it to be remedied: or

8.1.2 The Purchaser is unable to pay its debts as they fall due within the meaning of Section 123 of the Insolvency Act 1986 or if any petition is presented for the appointment of an administrator or receiver or trustee in bankruptcy in respect of the Purchaser or any part of its undertaking or assets or an administrative receiver is appointed in respect of any of the Purchaser's undertaking or assets or if the Purchaser makes or attempts to make any arrangement with or for the benefit of its creditors or if the Purchaser ceases or threatens to cease to carry on business.

9. Miscellaneous

9.1 The expressions "in writing" and "written" include fax transmission. Purex shall be entitled to sub-con-tract any or all of its obligations under the Contract and to assign the Contract and the Customer shall at Purex's cost do all such things as may be necessary to enable Purex to so assign the Contract. Any failure or neglect by Purex to enforce at any time any provision of the Contract shall not be construed nor deemed to be a waiver of any of Purex's rights under the Contract. The Contract shall be governed by and construed in accordance with English law and the parties hereby submit to the exclusive jurisdiction of the English courts in relation to any claim or controversy arising out of or connected with the Contract.

9.2 New Accounts : Credit accounts cannot be opened under the minimum amount in operation at the time of placing the order. Customer's wishing to open a credit account must furnish two trade references and a Bank reference.

9.3 Specification Alterations : Purex reserves the right to alter the specification of any goods without prior reference to the Purchaser provided that the goods comply in all other known respects with the Purchaser's requirements.

9.4 Trade-Marks / Patents : The supply of goods by Purex shall not confer any right upon the Purchaser to use any Purex trade-mark without prior written consent of Purex and at all times such trade-mark shall remain the property of Purex. Neither does it imply any right to use any Purex patent or any indemnity against infringement of third party patents.

9.5 Catalogues : Catalogues and other advertising matter are issued to indicate the type and range of goods we offer and no particulars therein are binding to Purex.



Design your Machine

Machine Part Number

Prefilter Part Number

Main Filter Part Number

Connection Kit Part Number

Power Cable Part Number

Interface Part Number



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Prefilter Part Number

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Power Cable Part Number

Interface Part Number



Other Brochures in the Purex Range



The Analogue Range

The Accessories for use with Purex Systems

Coming very soon -

The iFume Orange – For Hand & Machine Soldering

The iFume Red – For Laser Coding & Marking

The iFume Green – For Laser Engraving

The iFume Violet – For Coating and Dispensing

"The Future of Fume Extraction"



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