INDUSTRIAL AIR FILTRATION

ESPi / MFi RANGE

600 | 1000 | 2000 | 4000 | CENTRALISED



INDUSTRIAL AIR FILTRATION EXPERTS

CONTENTS

02

OUR SOLUTIONS

ESPi 600/1000 Product Information Technical Specifications	04
ESPi 2000/4000 Product Information Technical Specifications	10
ESP Centralised Product Information Technical Specifications	16
ESPi 2000/4000 AAC Product Information Technical Specifications	22
MFi 2500 Product Information Technical Specifications	26

28

ABOUT US

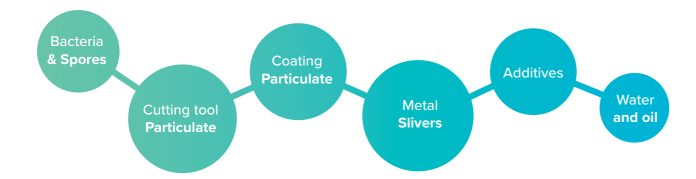
29

CONTACT US

Purified Air Ltd. has been manufacturing market leading air filtration technology since 1984.

INDUSTRIAL PROCESSES

Our solutions are ideal for applications involving neat oils and emulsions. Machining processes, combined with coolant use, generate submicron particulate matter — either through atomisation or as a byproduct of the cutting process. These systems are particularly suited to high-precision machine tool manufacturers.



APPLICATIONS



Sliding heads



Gun Drill



Gear hobbing



Welding



Grinding



Die Casting

Most other neat oil applications are ideal for Electrostatic Precipitation (ESP)



OIL

OIL MIST

FUMES

MACHINE MOUNTED

ESPi 600/1000

ELECTROSTATIC PRECIPITATOR

Our Oil Mist Units features a double-pass ESP technology and is efficient at 99%. Due to their compact size and built in fan system, they can be directly mounted to a machine tool.

Specifically designed for the industrial market, this compact unit generates low vibrations, making it ideal for mounting onto fine finishing or high-pressure/neat oil machine tools.

A highly efficient oil, mist and smoke collector is effective on all metalworking fluids.



KEY FEATURES

- Filters particles down to sub-micron levels
- industrial application

Specifically designed for

- Tested to 99% efficiency
- Energy efficient
- Low operating costs
- Removes oil, mist and smoke
- Minimal maintenance required
- Compact design

HOW IT'S INSTALLED

Installations will be directed by the customer and can be either:

Olimitation Direct mountedwith plenum

02 Side Mounted with plenum and gallows bracket

Stand mounted with plenum separate

Note: Purified Air do not recommend direct mounting



FILTERS REMOVE



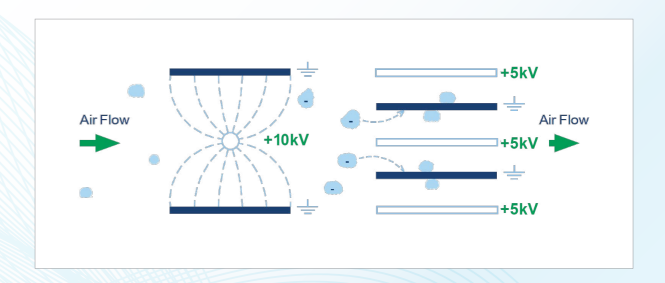
Fumes



Oil



THE ELECTROSTATIC PROCESS



The above diagram shows, in a basic visual, how an electrostatic precipitator works:

As air passes into the combined ioniser / collector cell, the particulates in the air stream are polarised. As they continue through the ioniser and between the collector cell plates,

the polarised particulates are repelled away from the positively charged plates and attracted to the earthed plates where they stick and so are filtered out of the air flow.

THE BENEFITS OF ELECTROSTATIC TECHNOLOGY



Eliminates 99% of particles



Filters particles down to sub-micron levels



Compact design



OUR SERVICES







Design

Manufacture

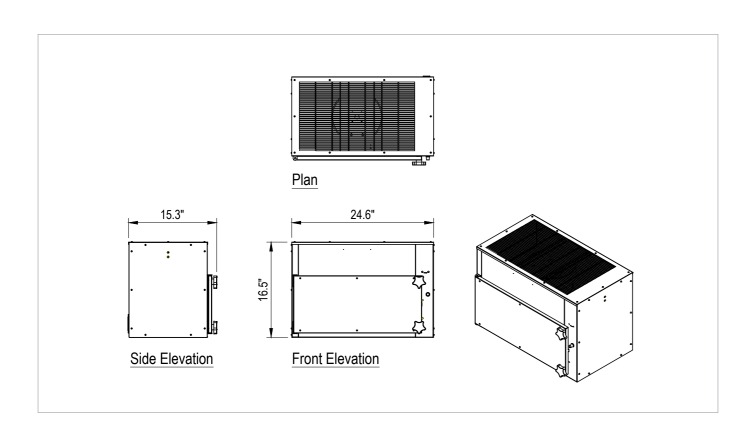
Maintain

TECHNICAL SPECIFICATION

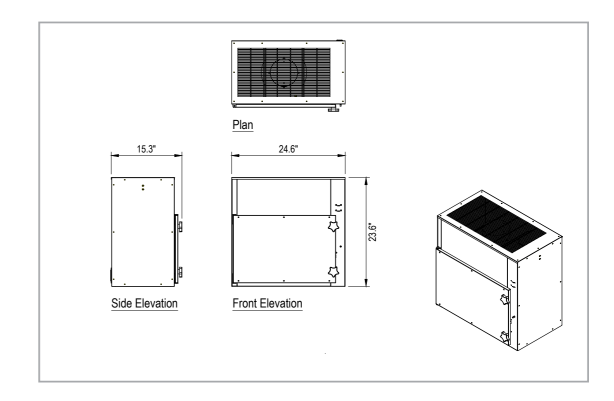
	ESPI 600	ESPi 1000
Electrical Supply	220/240 / 1 / 50/60Hz	220/240 / 1/ 50/60Hz
Max Air Volume (cfm)	559 cfm	847 cfm
Max Power Consumption	230w	280w
	W 24.6 in	W 24.6 in
Dimensions (inches)	H 16.5 in	D 23.6 in
	D 15.3 in	D 15.3 in
Weight (lb)	66.2 lb	90.4 lb

DRAWINGS

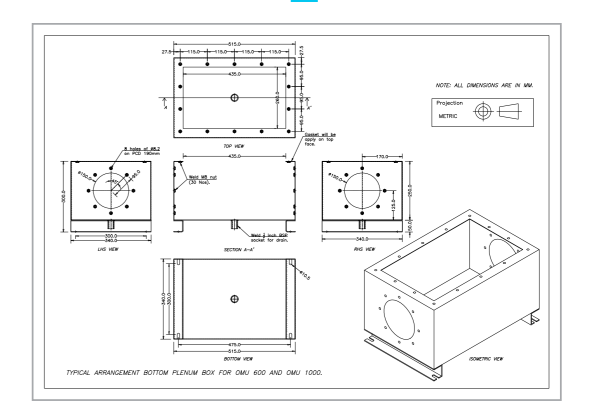
ESPi 600



ESPi 1000



PLENUM



8 ESPI 600/1000

OIL

OIL MIST

FUMES

MACHINE MOUNTED

ESPi 2000/4000

ELECTROSTATIC PRECIPITATOR

Our Electrostatic
Precipitators, or ESPs, are
up to 99% efficient. Due
to their modular design
and built-in fan system,
the units can be mounted
on a machine tool, on a
freestanding stand or via
a transition to allow for
venting to the atmosphere.

Specifically designed to work with more significant airflow volumes of larger high-pressure neat oil machines, this highly efficient oil mist, smoke, and fume collector is effective in most manufacturing processes.



KEY FEATURES

- Filters particles down to sub-micron levels
- Tested to 99% efficiency
- Low operating costs
- Minimal maintenance required

- Specifically designed for industrial application
- Energy efficient
- Removes oil, mist and smoke
- Compact design

10

HOW IT'S INSTALLED

Installations will be directed by the customer and can be either:

Side Mounted with gallows bracket

Stand mounted separate

2000/4000 unit can only be directly mounted on larger machinery.

Note: Purified Air do not recommend direct mounting.



FILTERS REMOVE



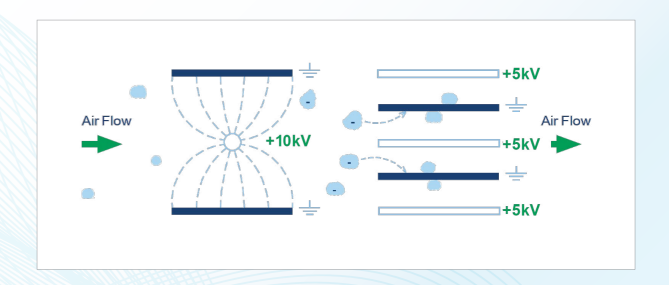
Fumes



Oil



THE ELECTROSTATIC PROCESS



The above diagram shows, in a basic visual, how an electrostatic precipitator works:

As air passes into the combined ioniser / collector cell, the particulates in the air stream are polarised. As they continue through the ioniser and between the collector cell plates,

the polarised particulates are repelled away from the positively charged plates and attracted to the earthed plates where they stick and so are filtered out of the air flow.

THE BENEFITS OF ELECTROSTATIC TECHNOLOGY



Eliminates 99% of particles



Filters particles down to sub-micron levels



Compact design



OUR SERVICES







Design

Manufacture

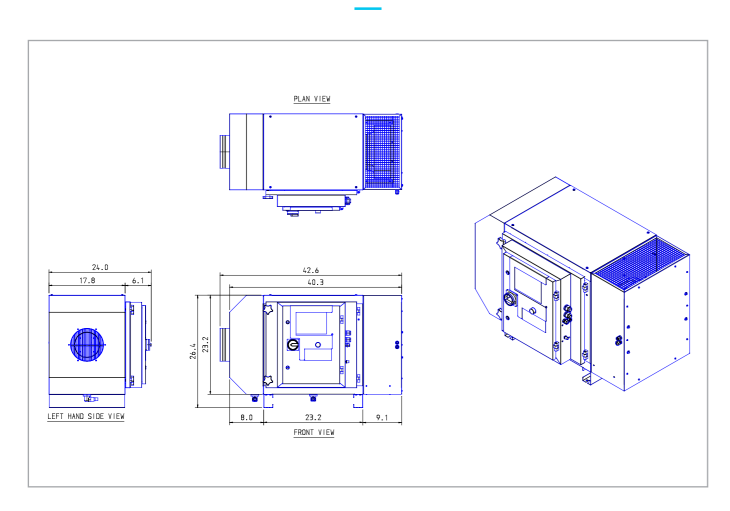
Maintain

TECHNICAL SPECIFICATION

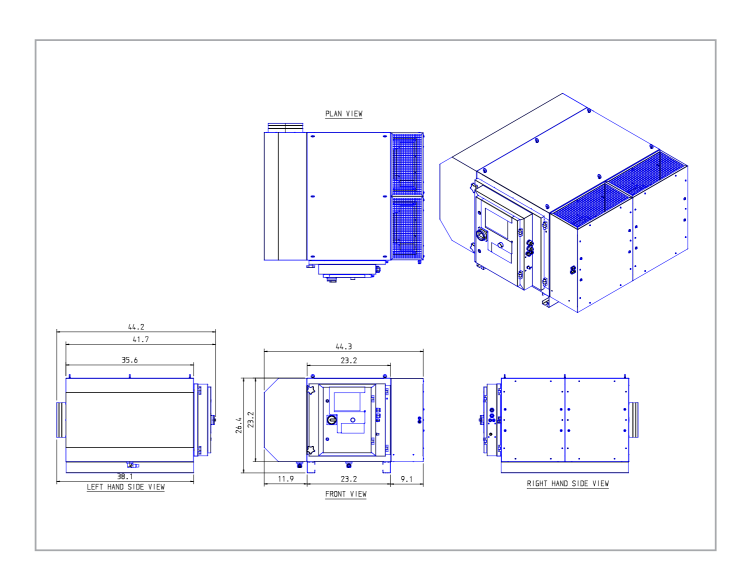
	ESPi 2000	ESPi 4000
Electrical Supply	220/240 / 1 / 50/60Hz	220/240 / 1 / 50/60Hz
Max Air Volume (cfm)	1177 cfm	2354 cfm
Max Power Consumption	540w	1080w
Dimensions (inches)	W 24 in	W 44.2 in
	H 26.4 in	H 26.4 in
	D 44.3 in	D 44.3 in
Weight (lb)	145.5 lb	291 lb

DRAWINGS

ESPi 2000



ESPi 4000



14 ESPi 2000/4000 TECHNICAL OVERVIEW15

OIL

OIL MIST

FUMES

IN-DUCT

ESP CENTRALISED

ELECTROSTATIC PRECIPITATOR

1500 | 3000 | 4500 | 6000

Our Electrostatic
Precipitators, or ESPs,
are ideally suited to
larger volumes of smoke,
fumes and oil mist. The
unit's sizeable modular
capacity can be configured
from 2500m³/h up to
60,000m³/h. They are IP65rated and have a built-in
sump and drain point.

Access doors and replaceable components enable them to be serviced easily and quickly, reducing workshop downtime. In addition, systems can be configured to remove odour control to offer greater comfort within the workshop or industrial environment by lowering the contaminated air that is exhausted into the atmosphere.

Our products are compact, energyefficient and affordable for small workshops (cellular) but scalable for large turnkey projects (centralised), delivering a significant ROI.



KEY FEATURES

- Eliminates up to 98% of oil mist, fumes and smoke particles
- Suited for large air volumes
- Filters particles down to submicron levels
- Designed with an integral sump
- Modular in design

- Designed for industrial application
- ▶ Energy efficient: uses 20–50W
- Quick and easy service access reducing workshop down time
- reducing workshop down t

IP65 rated

for outside location

16

HOW IT WORKS

Our ESP units fit in-line with the workshop ducting and can be configured modularly to cope with all extract volume requirements.

Smoke, fumes and oil mist particulates

Air drawn up through the ducting

ESP - Particulate Control Unit

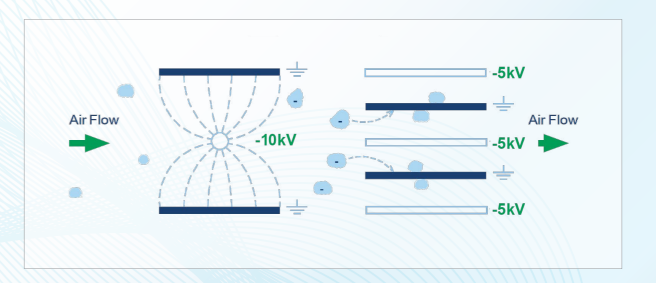
Purified air drawn out to exhaust



TECHNICAL SPECIFICATION

	ESP 1500	ESP 3000	ESP 4500	ESP 6000
Electrical Supply	220/240V 50-60Hz	220/240V 50-60Hz	220/240V 50-60Hz	220/240V 50-60Hz
Max Air Volume	1500 CFM	3000 CFM	45000 CFM	6000 CFM
Max Power Consumption	20w	30w	40w	50w
	W 17.7 in	W 35.4 in	W 53.1 in	W 70.9 in
Dimensions (inches)	H24.8 in	H 24.8 in	H 24.8 in	H 24.8 in
	D 25.2 in	D 25.2 in	D 25.2 in	D 25.2 in
Weight (lbs)	122lbs	188 lbs	260 lbs	338 lbs

THE ELECTROSTATIC PROCESS



The above diagram shows, in a basic visual, how an electrostatic precipitator works:

As air passes into the combined ioniser / collector cell, the particulates in the air stream are polarised. As they continue through the ioniser and between the collector cell plates,

the polarised particulates are repelled away from the negatively charged plates and attracted to the earthed plates where they stick and so are filtered out of the air flow.

THE BENEFITS OF ELECTROSTATIC TECHNOLOGY

Eliminates up to 99% of particles



Filters particles down to sub-micron levels



Modular design **Energy efficient**

18 ESP CENTRALISED

SCALABLE SOLUTIONS



Our air filtration systems are designed with scalability in mind, offering a flexible solution that can grow with your needs.



Our modular approach to a solution was borne out of necessity, many building in the UK are just to small to accommodate large cumbersome AHU's, Pollution Control units or even large Filter systems.

Our airflow ranges from 600m³hr > 160,000m³hr, our product ranges combine multiple technologies that work independently or collectively to create a customer centric solution. This enables you to vent clean air back to the outside atmosphere or give the option to recirculate back into the Workspace.

TECHNOLOGIES

ESP Electrostatic Precipitators
UV-C Ultraviolet (Odour)

Media Filters

Carbon | Panel | Bag | HEPA

APPLICATIONS INCLUDE:

Fumes (submicron)
Odours

Oilmist Smoke

Multi-Stage Filtration Examples

INLET

STAGE 1

STAGE 2

EXTRAC1



2 x ESP 3000

4 x MFU 1800

Max Air Flow: 6000cfm up to 99% efficiency



6 x ESP 3000



3 x ESP 3000

6 x MFU 1800

20 ESP CENTRALISED 21

DUST

OIL MIST

FUMES

CEILING SUSPENDED

ESPi 2000/4000 AAC

ELECTROSTATIC PRECIPITATOR



Purified Air Ambient Air Cleaner (AAC) are designed to effectively capture airborne pollutants and maintain plant air quality below recommended exposure limits, providing a cost-effective solution for improved worker safety and reduced energy consumption.

PERFORMANCE

When properly installed and operated, the AAC can reduce airborne particulate by 80%, significantly improving overall air quality within the facility. By utilising the filtration of tempered air rather than exhausting contaminated air results in substantial savings on heating and cooling costs.





KEY FEATURES

- Filters Smoke Fumes & oil mist particles to sub-micron levels
- Tested to 99% efficiency
- Low operating costs no consumable filters
- Easy to install with minimal maintenance

- Designed to be suspended (above open applications)
- Energy efficient uses no more than 540W / 1080W
- Reduces airborne particulate matter (PM) by up to 80%
- Compact design

22



HOW IT WORKS

Our ESP units fit in-line with the workshop ducting and can be configured modularly to cope with all extract volume requirements.

FILTERS REMOVE



Fumes





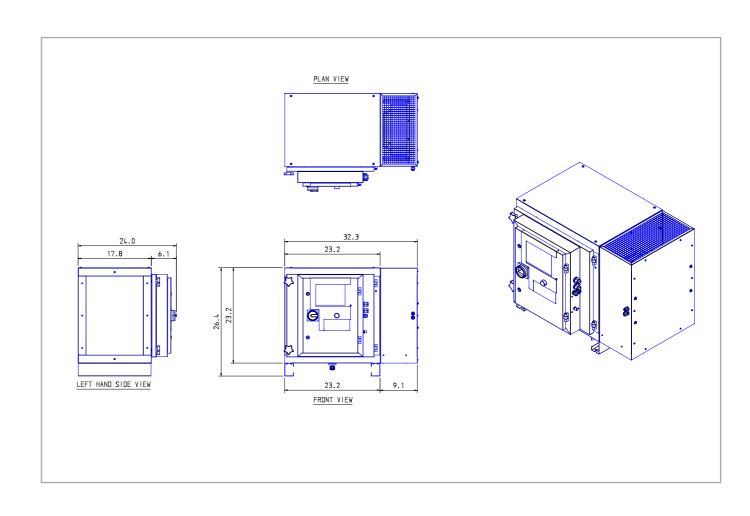


Emulsion Fumes

TECHNICAL SPECIFICATIONS

	ESPi 2000 AAC	ESPi 4000AAC
Electrical Supply	220/240V / 1 / 50-60Hz	220/240V / 1 / 50-60Hz
Max Air Volume (cfm)	up to 1177 cfm	up to 2354 cfm
Max Power Consumption	540w	1080w
Dimensions (inches)	W 24 in	W 41.7 in
	H 26.4 in	H 26.4 in
	D 32.3 in	D 32.3 in
Weight (lb)	134.5 lb	280 lb

DRAWINGS



24 ESPi 2000/4000 AAC TECHNICAL OVERVIEW 25 **DUST**

OIL MIST

FUMES

MACHINE MOUNTED

MFi 2500

3-STAGE MEDIA FILTRATION

Our media filtration (MFi) units utilises highquality HEPA filtration to eliminate mist, smoke, and particulates produced during machine tooling processes with up to efficiency of up to 99.95% Due to their modular design and integrated fan system, these units can be easily mounted on a machine tool using a free-standing stand or by connecting them for direct venting to the atmosphere.

These units are tailored to handle significant airflow volumes, making them ideal for larger, high-pressure neat oil machines. Their high efficiency makes them effective for most manufacturing processes.



KEY FEATURES

- Filters mist, fumes & smoke particles
- Multi-stage filtration inc. HEPA filter
- Up to 99.95% efficiency

- Easy to install with minimal maintenance
- Energy efficient: uses no more than 480W
- Compact design

FILTERS REMOVE









Fumes

Oil Smoke

Oil mist

Dust

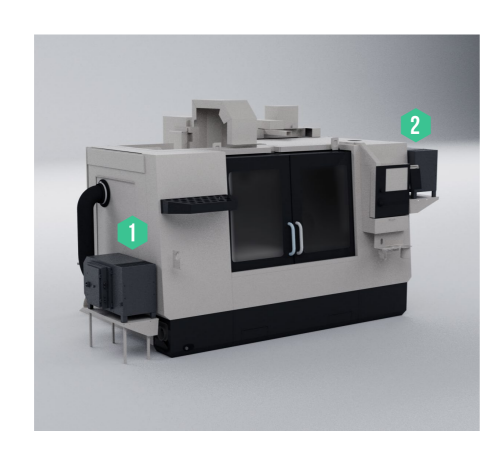
HOW IT'S INSTALLED

Installations will be directed by the customer and can be either:

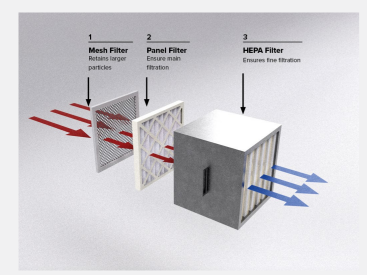
Side Mounted
with gallows bracket

02 Stand mounted separate

MFi 2500 unit can only be directly mounted on larger machinery.



3-STAGE FILTRATION PROCESS



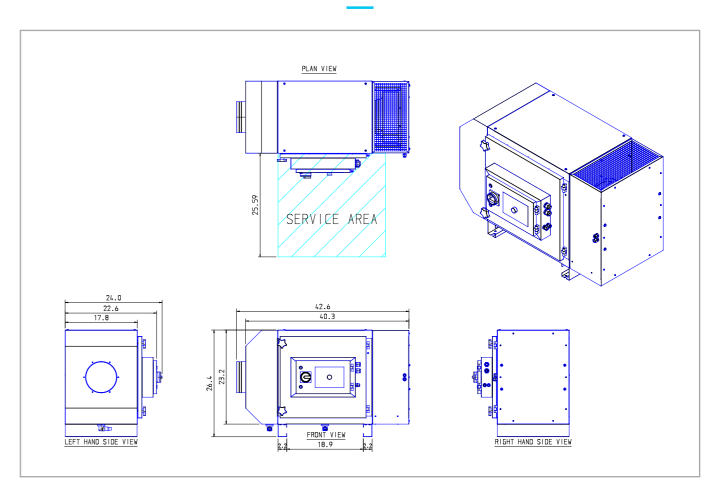
STAGE 1	Wire Mesh Filter Protects the main filter cell and coalesces the particulate matter
STAGE 2	Panel Filter (MERV 8) Removes the larger particles
STAGE 3	HEPA (MERV 17) filtering to submicron levels

TECHNICAL SPECIFICATION

	MFi 2500
Electrical Supply	220/240V / 1 / 50-60Hz
Max Air Volume (cfm)	up to 1477 cfm
Max Power Consumption	480w
	W 24 in
Dimensions (inches)	H 26.4 in
	D 42.6 in
Weight (lb)	150 lb

DRAWINGS

MFi 2500



28 MFi 2500 TECHNICAL OVERVIEW 29

purifiedsair

ABOUT US

Purified Air's filtration products have been used by some of the world's largest brands since 1984.

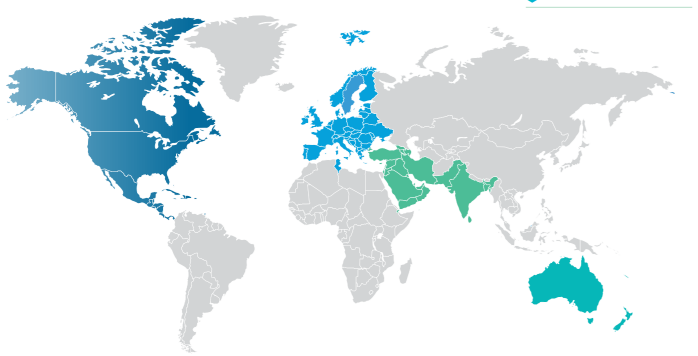
In those 40 years we have developed a technology first approach allowing us to deliver highly efficient products supporting our partners in many different sectors, covering individual cellular extraction through to large turnkey projects. We are the only UK-based manufacturer of industrial/commercial electrostatic precipitators (ESPs). Modular, affordable, and scalable, our systems are unrivalled, with an efficiency of 99% down to 0.01µm.





WORLDWIDE COVERAGE

- United Kingdom
- Middle East
- Europe
- North America
- Asia
- Australasia



GETIN

- **** +44 (0) 1708 755 414
- ✓ enq@purifiedair.com
- Purified Air Limited, Lyon House Lyon Road, Romford, Essex RM1 2BG

purifiedair.com

purified\$air®

purifiedair.com