INDUSTRIAL AIR FILTRATION

ESP RANGE

600 | 1000 | 2000 | 4000 | CENTRALISED



INDUSTRIAL AIR FILTRATION EXPERTS

CONTENTS

OUR SOLUTIONS

ESP 600/1000	02
Product Information	
Technical Specifications	
ESP 2000/4000	08
Product Information	
Technical Specifications	
ESP Centralised	14
Product Information	
Technical Specifications	

18

ABOUT US

19

CONTACT US

Purified Air Ltd. has been manufacturing and servicing market-leading technology to filter polluted indoor air since 1984.

ESP 600/1000

VERTICALLY MOUNTED

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.

The ionisation voltage has been designed to run at a positive potential, reducing ozone production and making it ideal for indoor applications.

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



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

7

HOW IT'S INSTALLED

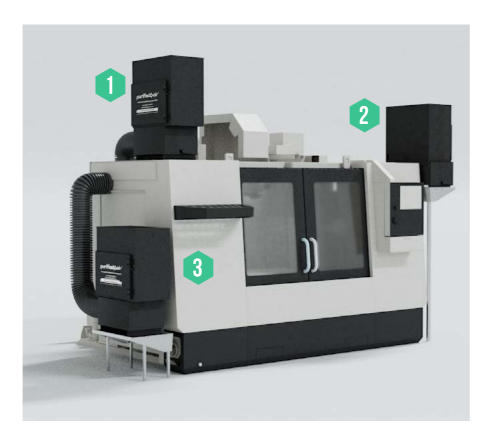
Installations will be directed by the customer and can be either:

Direct mounted with plenum

Side Mounted with plenum and gallows bracket

Stand mounted with plenum separate

Note: Purified Air do not recommend direct mounting



FILTERS REMOVE



Smoke

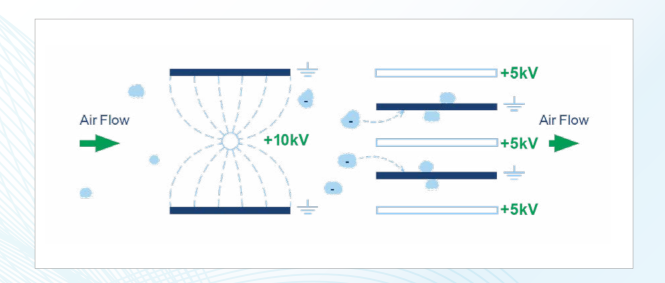


Oil



Mist

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





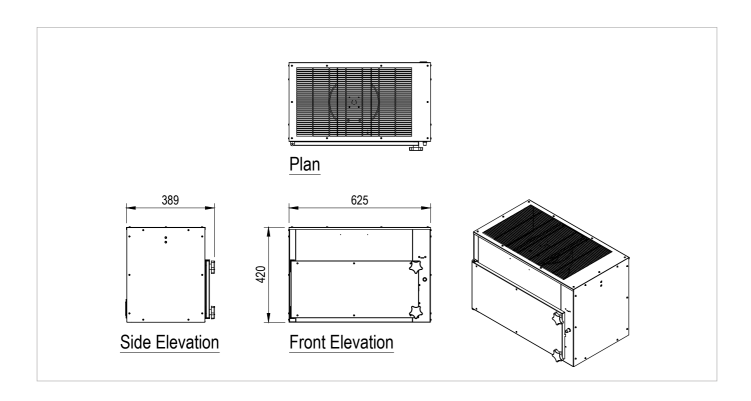
Design Manufacture Maintain

TECHNICAL SPECIFICATION

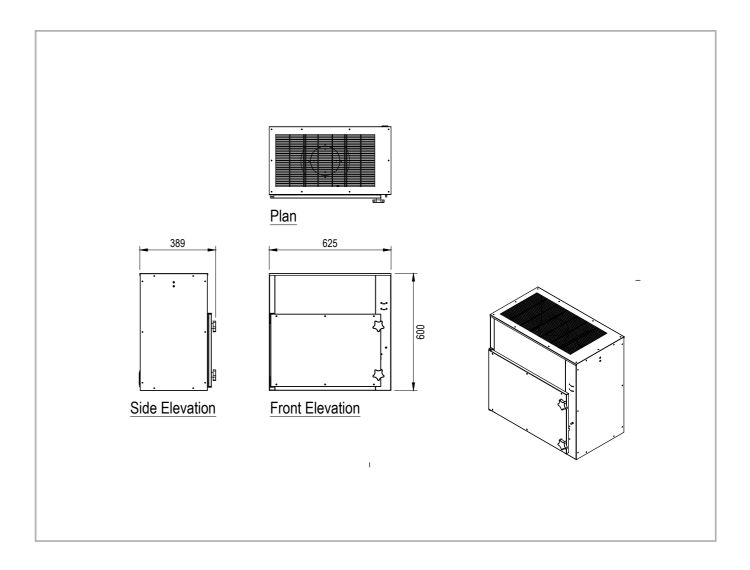
	ESP 600	ESP 1000
Electrical Supply	220/240V 50-60Hz	220/240V 50-60Hz
Max Air Volume	up to 600m³/h	up to 1000m³/h
Max Power Consumption	180w	280w
	W 625 mm	W 625 mm
Dimensions (mm)	H 420 mm	H 600 mm
	D 389 mm	D 389 mm
Weight (kg)	30kg	41kg

DRAWINGS

ESP VERTICAL 600



ESP VERTICAL 1000



6 TECHNICAL OVERVIEW 7

ESP 2000/4000

HORIZONTALLY MOUNTED

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.

The ionisation voltage has been designed to run at a positive potential, making it ideal for Industrial applications. 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

HOW IT'S INSTALLED

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

Side Mounted with gallows bracket

02 Stand mounted separate

2000/4000 unit can be directly mounted on large machinery with plenum.

Note: Purified Air do not recommend Direct mounting.



FILTERS REMOVE



Smoke

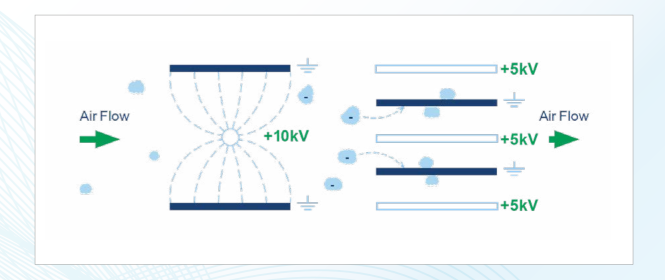


Oil



Mist

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



y



Design

Manufacture

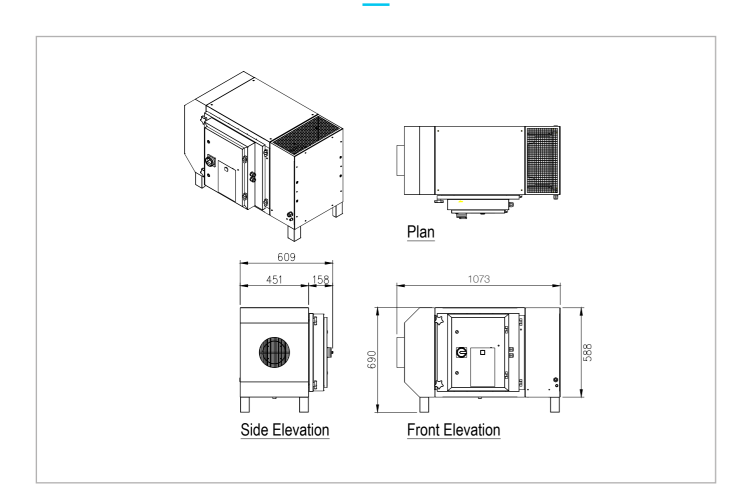
Maintain

TECHNICAL SPECIFICATION

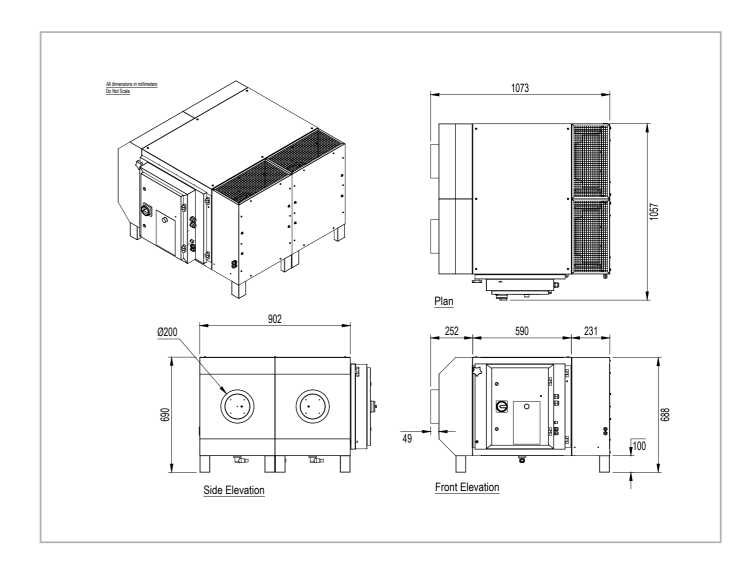
	ESP 2000	ESP 4000
Electrical Supply	220/240V 50-60Hz	220/240V 50-60Hz
Max Air Volume	up to 2000m³/h	up to 4000m³/h
Max Power Consumption	390w	780w
	W 609 mm	W 1057 mm
Dimensions (mm)	H 690 mm	H 690 mm
	D 1073 mm	D 1073 mm
Weight (kg)	66kg	132kg

DRAWINGS

ESP HORIZONTAL 2000



ESP HORIZONTAL 4000



12 TECHNICAL OVERVIEW 13

ESP CENTRALISED

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

IP65 rated

for outside location

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

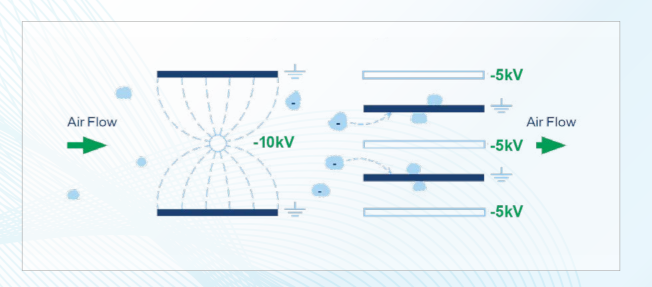
Purified air drawn out to exhaust



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	Up to 2520 m ³ /h	Up to 5040m³/h	Up to 7560m³/h	Up to 10080m³/h
Max Power Consumption	20w	30w	40w	50w
	W 450 mm	W 900 mm	W 1350 mm	W 1800 mm
Dimensions (mm)	H 630 mm	H 630 mm	H 630 mm	H 630 mm
	D 640 mm	D 640 mm	D 640 mm	D 640 mm
Weight (kg)	55kg	85kg	118kg	153kg

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**

16

purificutoair

ABOUT US

Purified Air's ESPs 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



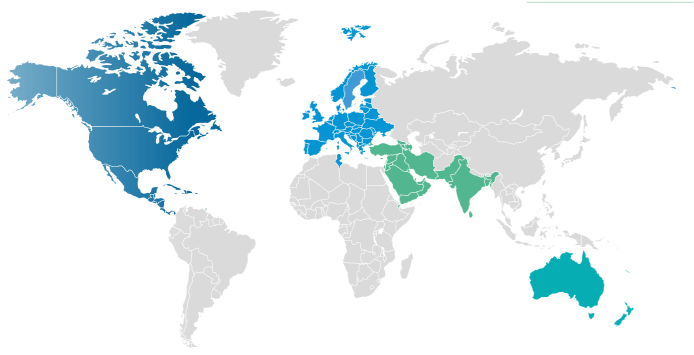
Middle East

Europe

North America

Asia

Australasia



GET IN TOUCH

**** +44 (0) 1708 755 414

✓ enq@purifiedair.com

Purified Air Limited, Lyon House Lyon Road, Romford, Essex RM1 2BG

purifiedair.com

