DE

ELECTROSTATIC PRECIPITATORS



despel

POLLUTION CONTROL UNITS



Air pollution in an industrial city

Cleaner, Greener and More Sustainable



Electronic air cleaners for industrial air purification; Our filtration units for commercial cooking applications are designed to treat oil, grease, smoke and odor emissions from exhaust ducts in compliance with national and local codes. kitchen exhaust system will give you the best kitchen environment possible.

Our range of electrostatic air cleaners are designed to combat indoor pollutants with efficient energy consumption.

Ready to say "good riddance" to air pollutants in your plant? Invest in your workers' health and safety with the Despel DE Series.

- Constant and consistent airflow
- High collection efficiency on sub-micron particles
- Reusable filter components
- O Cheaper life-cycle cost
- O Hinged side access door
- Power supply mounted out of airstream

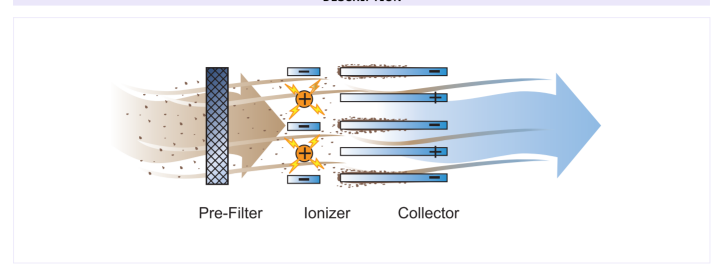
How clean is the air in your industrial plant?

If you need to remove harmful air pollutants like smoke, fumes, oil/coolant smoke, and mist, our electronic air cleaners will have you breathing easier in no time. The DE-Series cleans contaminated indoor air and recirculates it back to the work area, reducing energy costs by not having to exhaust conditioned air to the outside.

These units work well for air with a high concentration of particles, like that of a kitchen hood exhaust system. Kitchen air quality can easily be reduced from the smoke, grease, and odors of cooking. But electrostatic precipitators keep airflow constant, meaning they are continually cleaning and refreshing the air. An electrostatic precipitator in your kitchen exhaust system will give you the best kitchen environment possible.



DESCRIPTION



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.

This not only simplifies servicing but eradicates potentially dangerous spillage from the bottom of the units and greatly cuts down on build-ups of grease within the ducting.

The ionisation voltage has been designed to run at a negative potential which enhances the ionisation of particles and also produces more ozone which is helpful in reducing cooking odours.

DESPEL DE series have been specifically designed for kitchen extract systems; they have integral sumps to collect the oil, grease and smoke particles filtered out of the exhaust.

- Specifically designed for commercial kitchen application
- O Single Pass Option Up to 96% Efficient Grease and Smoke Removal
- O Double Pass Option Up to 99% Efficient Grease and Smoke Removal
- Filters particles down to submicron levels
- O Produces Ozone to help reduce malodours
- $\ensuremath{\,^{\circ}}$ Designed with an integral sump
- Modular in design
- Energy efficient





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 to offer greater comfort within the workshop or industrial environment by lowering the contaminated air that is exhausted into the atmosphere.







HEAVY 96% EFFICIENCY	Model	Airflow m ³ /h
	DE H030	3300
	DE H060	6600
	DE H080	8300
	DE H100	10000

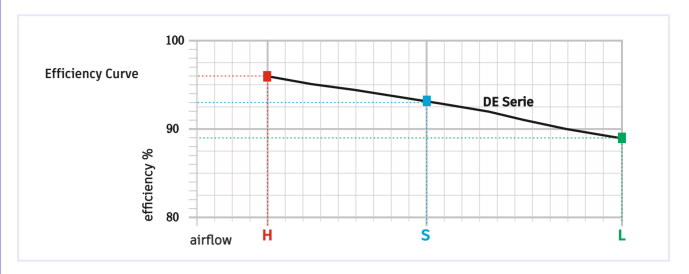
STANDART	Model	Airflow m³/h
93%	DE S030	4000
EFFICIENCY	DE S060	8000
ETTICIENCT	DE S080	10000
	DE S100	12000

LIGHT 89% EFFICIENCY	Model	Airflow m³/h
	DE L030	5000
	DE L060	10000
	DE L080	12500
	DE L100	15000









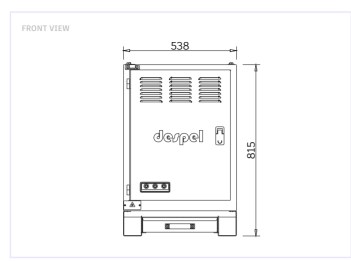
Grease characteristics arising from a range of commercial kitchens

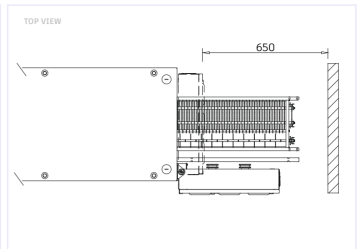
modarate	high	very high	
✓			Pizza Restaurant
✓			Pita / Lahmacun
✓			French
✓			Italian
✓			Most Pubs
	✓		Chinese
	✓		Japanese
		✓	Kebab Houses
		✓	Steakhouses
		✓	Fried Chicken
		✓	Fish
		✓	Fast Food Burger

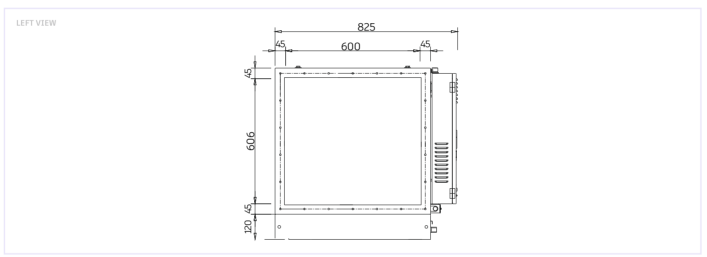






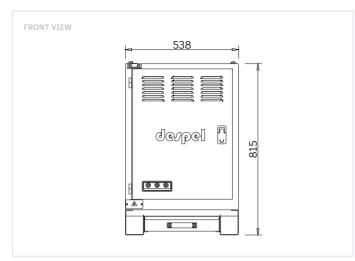


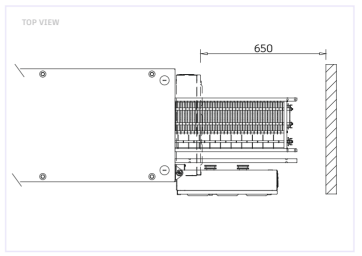


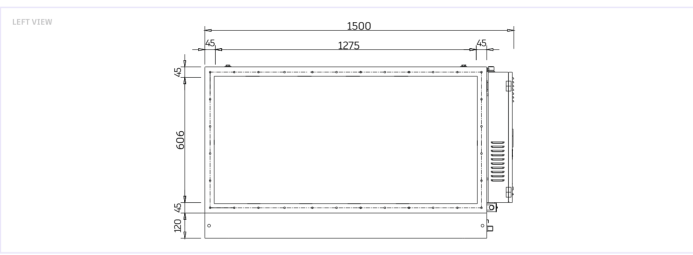


Air Volume	3300 m ³ /h
Efficiency	up to %96 (From 0.01 microns - 10 microns)
Static Pressure	18 Pa
Power & Voltage	77 Watts 230 VAC +/-10% , 50/60Hz
Power Pack/ Cell Qty.	1/1
Ionising Voltages	High Voltage: 14KVdc, Low Voltage: 7KVdc
Installation	Ceiling Suspended; Wall or Frame Mounted
Dimensions	538×825×815 mm (LxWxH)
Unit Weight	73 kg
Power Supply	High Frequency solid state and self regulating design
Pre-Filter	Aluminum Mesh
Primary Filter	Standard Forever Filter - Electronic Ionizer / Collector Cell
After Filter	Optional Disposable Charcoal After Filter
Controls	On/Off Switch with Indicating Light
General	Multiple Units Can be Joined Together for Increased
Standart Specifications for Each Unit	
Cabinet	1,4mm (16 Gauged) Welded Galvanized Steel
Finish	Red or Blue Epoxy Powder Coat
Air Flow	Horizontal - Standart Right to Left (Optionally Left to Right)
Accessories	Optional Brass Drain Fitting, Optional Source Capture Plenum



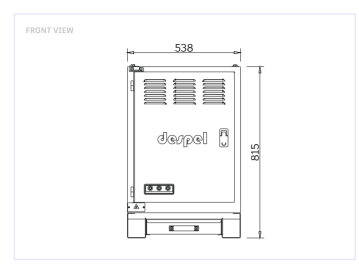


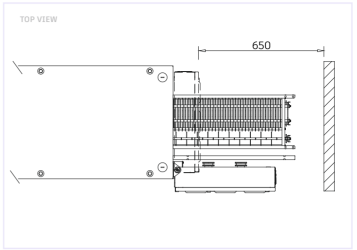


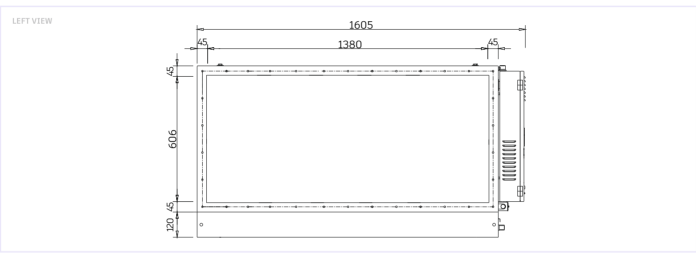


Air Volume	6600 m ³ /h
Efficiency	up to %96 (From 0.01 microns - 10 microns)
Static Pressure	18 Pa
Power & Voltage	154 Watts 230 VAC +/-10% , 50/60Hz
Power Pack/ Cell Qty.	1/2
Ionising Voltages	High Voltage: 14KVdc, Low Voltage: 7KVdc
Installation	Ceiling Suspended; Wall or Frame Mounted
Dimensions	538×1500×815 mm (LxWxH)
Unit Weight	119 kg
Power Supply	High Frequency solid state and self regulating design
Pre-Filter	Aluminum Mesh
Primary Filter	Standard Forever Filter - Electronic Ionizer / Collector Cell
After Filter	Optional Disposable Charcoal After Filter
Controls	On/Off Switch with Indicating Light
General	Multiple Units Can be Joined Together for Increased
Standart Specifications for Each Unit	
Cabinet	1,4mm (16 Gauged) Welded Galvanized Steel
Finish	Red or Blue Epoxy Powder Coat
Air Flow	Horizontal - Standart Right to Left (Optionally Left to Right)
Accessories	Optional Brass Drain Fitting, Optional Source Capture Plenum



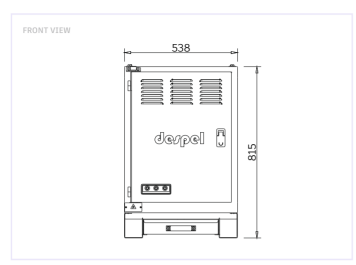


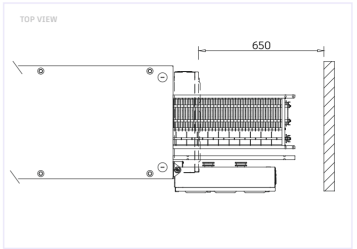


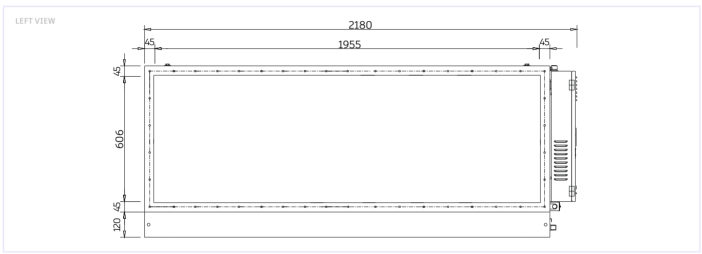


Air Volume	8300 m ³ /h
Efficiency	up to %96 (From 0.01 microns - 10 microns)
Static Pressure	18 Pa
Power & Voltage	182 Watts 230 VAC +/-10% , 50/60Hz
Power Pack/ Cell Qty.	1/2
Ionising Voltages	High Voltage: 14KVdc, Low Voltage: 7KVdc
Installation	Ceiling Suspended; Wall or Frame Mounted
Dimensions	538×1605×815 mm (LxWxH)
Unit Weight	129 kg
Power Supply	High Frequency solid state and self regulating design
Pre-Filter	Aluminum Mesh
Primary Filter	Standard Forever Filter - Electronic Ionizer / Collector Cell
After Filter	Optional Disposable Charcoal After Filter
Controls	On/Off Switch with Indicating Light
General	Multiple Units Can be Joined Together for Increased
Standart Specifications for Each Unit	
Cabinet	1,4mm (16 Gauged) Welded Galvanized Steel
Finish	Red or Blue Epoxy Powder Coat
Air Flow	Horizontal - Standart Right to Left (Optionally Left to Right)
Accessories	Optional Brass Drain Fitting, Optional Source Capture Plenum



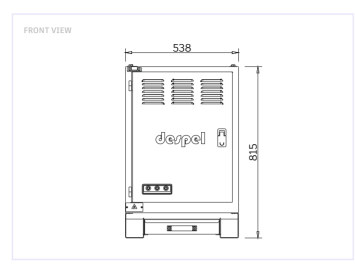


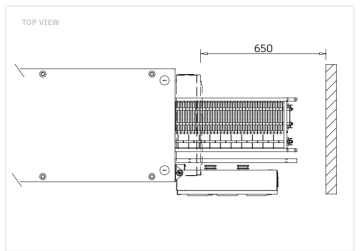


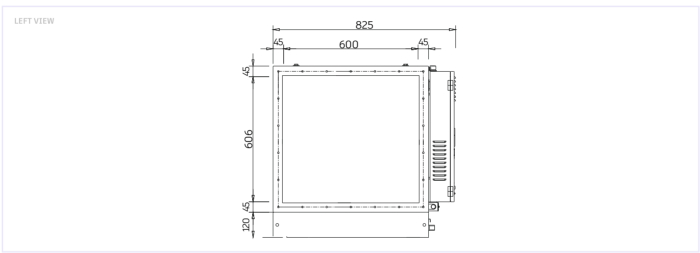


Air Volume	10000 m ³ /h
Efficiency	up to %96 (From 0.01 microns - 10 microns)
Static Pressure	18 Pa
Power & Voltage	231 Watts 230 VAC +/-10% , 50/60Hz
Power Pack/ Cell Qty.	1/3
Ionising Voltages	High Voltage: 14KVdc, Low Voltage: 7KVdc
Installation	Ceiling Suspended; Wall or Frame Mounted
Dimensions	538×2180×815 mm (LxWxH)
Unit Weight	165 kg
Power Supply	High Frequency solid state and self regulating design
Pre-Filter	Aluminum Mesh
Primary Filter	Standard Forever Filter - Electronic Ionizer / Collector Cell
After Filter	Optional Disposable Charcoal After Filter
Controls	On/Off Switch with Indicating Light
General	Multiple Units Can be Joined Together for Increased
Standart Specifications for Each Unit	
Cabinet	1,4mm (16 Gauged) Welded Galvanized Steel
Finish	Red or Blue Epoxy Powder Coat
Air Flow	Horizontal - Standart Right to Left (Optionally Left to Right)
Accessories	Optional Brass Drain Fitting, Optional Source Capture Plenum



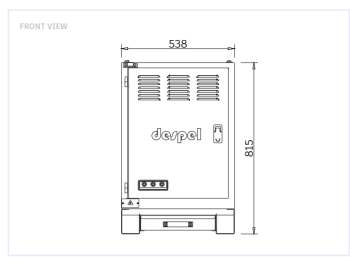


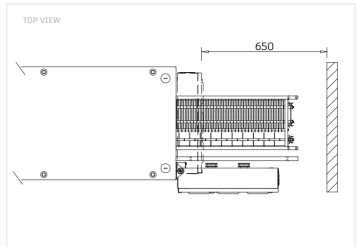


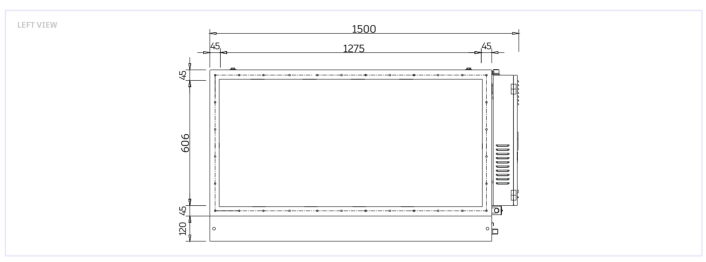


Air Volume	4000 m ³ /h
Efficiency	up to %93 (From 0.01 microns - 10 microns)
Static Pressure	23 Pa
Power & Voltage	77 Watts 230 VAC +/-10% , 50/60Hz
Power Pack/ Cell Qty.	1/1
Ionising Voltages	High Voltage: 14KVdc, Low Voltage: 7KVdc
Installation	Ceiling Suspended; Wall or Frame Mounted
Dimensions	538×825×815 mm (LxWxH)
Unit Weight	73 kg
Power Supply	High Frequency solid state and self regulating design
Pre-Filter	Aluminum Mesh
Primary Filter	Standard Forever Filter - Electronic Ionizer / Collector Cell
After Filter	Optional Disposable Charcoal After Filter
Controls	On/Off Switch with Indicating Light
General	Multiple Units Can be Joined Together for Increased
Standart Specifications for Each Unit	
Cabinet	1,4mm (16 Gauged) Welded Galvanized Steel
Finish	Red or Blue Epoxy Powder Coat
Air Flow	Horizontal - Standart Right to Left (Optionally Left to Right)
Accessories	Optional Brass Drain Fitting, Optional Source Capture Plenum



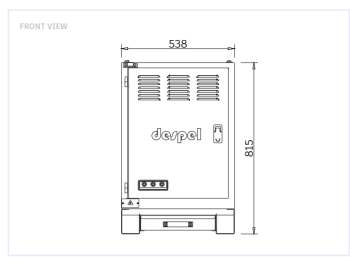


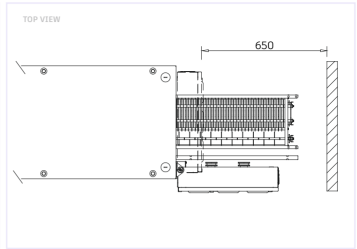


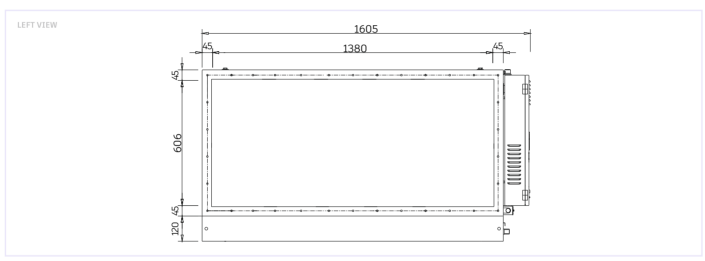


Air Volume	8000 m ³ /h
Efficiency	up to %93 (From 0.01 microns - 10 microns)
Static Pressure	23 Pa
Power & Voltage	154 Watts 230 VAC +/-10% , 50/60Hz
Power Pack/ Cell Qty.	1/2
Ionising Voltages	High Voltage: 14KVdc, Low Voltage: 7KVdc
Installation	Ceiling Suspended; Wall or Frame Mounted
Dimensions	538×1500×815 mm (LxWxH)
Unit Weight	119 kg
Power Supply	High Frequency solid state and self regulating design
Pre-Filter	Aluminum Mesh
Primary Filter	Standard Forever Filter - Electronic Ionizer / Collector Cell
After Filter	Optional Disposable Charcoal After Filter
Controls	On/Off Switch with Indicating Light
General	Multiple Units Can be Joined Together for Increased
Standart Specifications for Each Unit	
Cabinet	1,4mm (16 Gauged) Welded Galvanized Steel
Finish	Red or Blue Epoxy Powder Coat
Air Flow	Horizontal - Standart Right to Left (Optionally Left to Right)
Accessories	Optional Brass Drain Fitting, Optional Source Capture Plenum



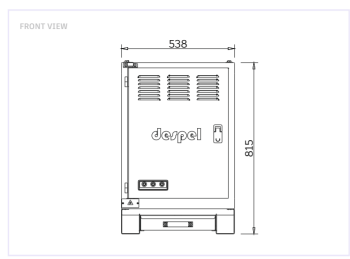


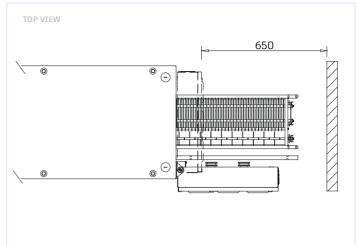


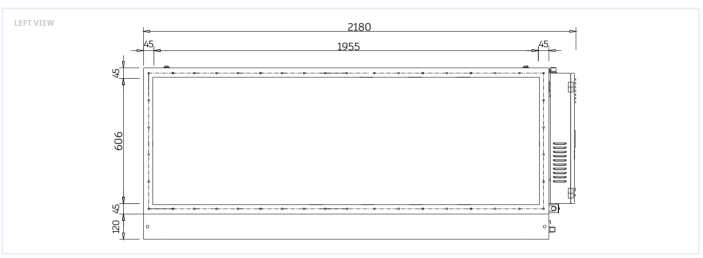


Air Volume	10000 m ³ /h
Efficiency	up to %93 (From 0.01 microns - 10 microns)
Static Pressure	23 Pa
Power & Voltage	182 Watts 230 VAC +/-10% , 50/60Hz
Power Pack/ Cell Qty.	1/2
Ionising Voltages	High Voltage: 14KVdc, Low Voltage: 7KVdc
Installation	Ceiling Suspended; Wall or Frame Mounted
Dimensions	538×1605×815 mm (LxWxH)
Unit Weight	129 kg
Power Supply	High Frequency solid state and self regulating design
Pre-Filter	Aluminum Mesh
Primary Filter	Standard Forever Filter - Electronic Ionizer / Collector Cell
After Filter	Optional Disposable Charcoal After Filter
Controls	On/Off Switch with Indicating Light
General	Multiple Units Can be Joined Together for Increased
Standart Specifications for Each Unit	
Cabinet	1,4mm (16 Gauged) Welded Galvanized Steel
Finish	Red or Blue Epoxy Powder Coat
Air Flow	Horizontal - Standart Right to Left (Optionally Left to Right)
Accessories	Optional Brass Drain Fitting, Optional Source Capture Plenum



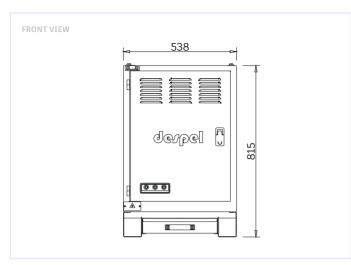


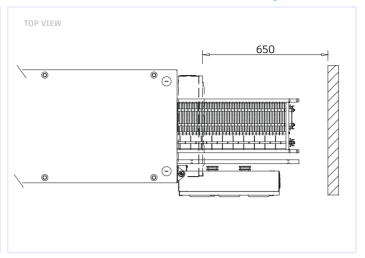


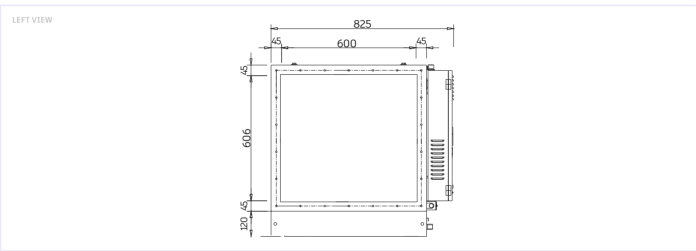


Air Volume	12000 m ³ /h
Efficiency	up to %93 (From 0.01 microns - 10 microns)
Static Pressure	23 Pa
Power & Voltage	231 Watts 230 VAC +/-10% , 50/60Hz
Power Pack/ Cell Qty.	1/3
Ionising Voltages	High Voltage: 14KVdc, Low Voltage: 7KVdc
Installation	Ceiling Suspended; Wall or Frame Mounted
Dimensions	538×2180×815 mm (LxWxH)
Unit Weight	165 kg
Power Supply	High Frequency solid state and self regulating design
Pre-Filter	Aluminum Mesh
Primary Filter	Standard Forever Filter - Electronic Ionizer / Collector Cell
After Filter	Optional Disposable Charcoal After Filter
Controls	On/Off Switch with Indicating Light
General	Multiple Units Can be Joined Together for Increased
Standart Specifications for Each Unit	
Cabinet	1,4mm (16 Gauged) Welded Galvanized Steel
Finish	Red or Blue Epoxy Powder Coat
Air Flow	Horizontal - Standart Right to Left (Optionally Left to Right)
Accessories	Optional Brass Drain Fitting, Optional Source Capture Plenum



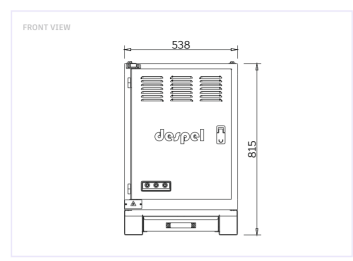


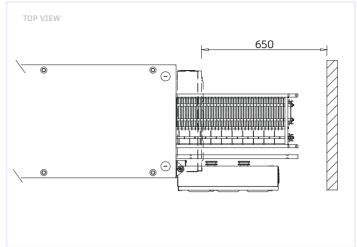


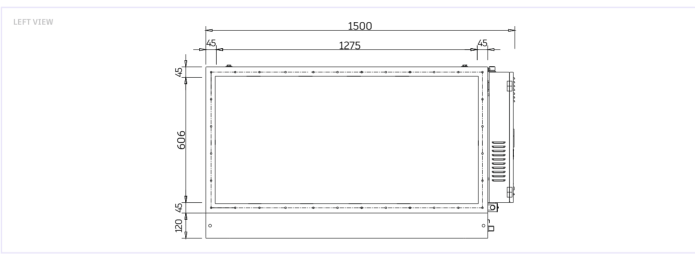


Air Volume	5000 m ³ /h
Efficiency	up to %89 (From 0.01 microns - 10 microns)
Static Pressure	54 Pa
Power & Voltage	77 Watts 230 VAC +/-10% , 50/60Hz
Power Pack/ Cell Qty.	1/1
Ionising Voltages	High Voltage: 14KVdc, Low Voltage: 7KVdc
Installation	Ceiling Suspended; Wall or Frame Mounted
Dimensions	538×825×815 mm (LxWxH)
Unit Weight	73 kg
Power Supply	High Frequency solid state and self regulating design
Pre-Filter	Aluminum Mesh
Primary Filter	Standard Forever Filter - Electronic Ionizer / Collector Cell
After Filter	Optional Disposable Charcoal After Filter
Controls	On/Off Switch with Indicating Light
General	Multiple Units Can be Joined Together for Increased
Standart Specifications for Each Unit	
Cabinet	1,4mm (16 Gauged) Welded Galvanized Steel
Finish	Red or Blue Epoxy Powder Coat
Air Flow	Horizontal - Standart Right to Left (Optionally Left to Right)
Accessories	Optional Brass Drain Fitting, Optional Source Capture Plenum



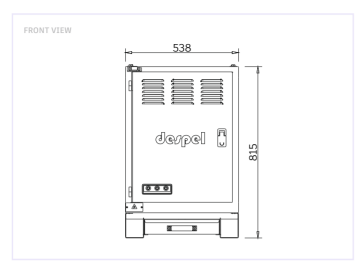


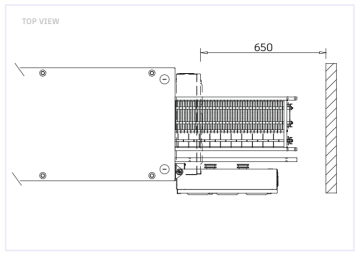


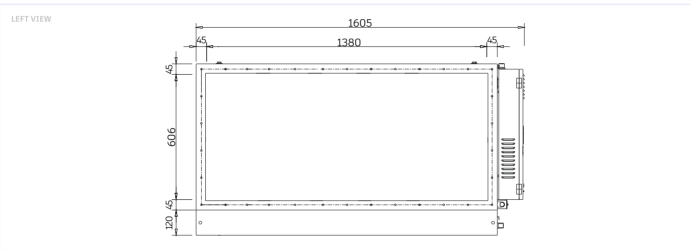


Air Volume	10000 m ³ /h
Efficiency	up to %89 (From 0.01 microns - 10 microns)
Static Pressure	54 Pa
Power & Voltage	154 Watts 230 VAC +/-10% , 50/60Hz
Power Pack/ Cell Qty.	1/2
Ionising Voltages	High Voltage: 14KVdc, Low Voltage: 7KVdc
Installation	Ceiling Suspended; Wall or Frame Mounted
Dimensions	538×1500×815 mm (LxWxH)
Unit Weight	119 kg
Power Supply	High Frequency solid state and self regulating design
Pre-Filter	Aluminum Mesh
Primary Filter	Standard Forever Filter - Electronic Ionizer / Collector Cell
After Filter	Optional Disposable Charcoal After Filter
Controls	On/Off Switch with Indicating Light
General	Multiple Units Can be Joined Together for Increased
Standart Specifications for Each Unit	
Cabinet	1,4mm (16 Gauged) Welded Galvanized Steel
Finish	Red or Blue Epoxy Powder Coat
Air Flow	Horizontal - Standart Right to Left (Optionally Left to Right)
Accessories	Optional Brass Drain Fitting, Optional Source Capture Plenum

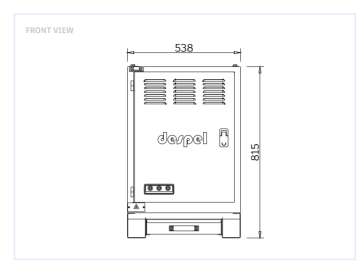


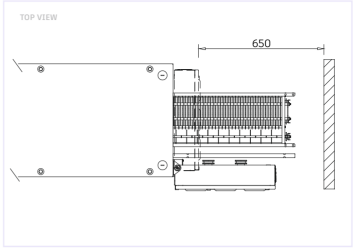


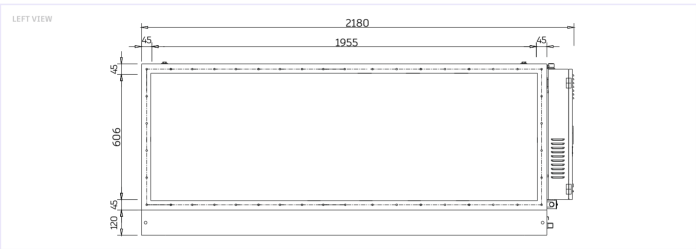




Air Volume	12500 m ³ /h
Efficiency	up to %89 (From 0.01 microns - 10 microns)
Static Pressure	54 Pa
Power & Voltage	182 Watts 230 VAC +/-10% , 50/60Hz
Power Pack/ Cell Qty.	1/2
Ionising Voltages	High Voltage: 14KVdc, Low Voltage: 7KVdc
Installation	Ceiling Suspended; Wall or Frame Mounted
Dimensions	538×1605×815 mm (LxWxH)
Unit Weight	129 kg
Power Supply	High Frequency solid state and self regulating design
Pre-Filter	Aluminum Mesh
Primary Filter	Standard Forever Filter - Electronic Ionizer / Collector Cell
After Filter	Optional Disposable Charcoal After Filter
Controls	On/Off Switch with Indicating Light
General	Multiple Units Can be Joined Together for Increased
Standart Specifications for Each Unit	
Cabinet	1,4mm (16 Gauged) Welded Galvanized Steel
Finish	Red or Blue Epoxy Powder Coat
Air Flow	Horizontal - Standart Right to Left (Optionally Left to Right)
Accessories	Optional Brass Drain Fitting, Optional Source Capture Plenum







Air Volume	15000 m ³ /h
Efficiency	up to %89 (From 0.01 microns - 10 microns)
Static Pressure	54 Pa
Power & Voltage	231 Watts 230 VAC +/-10% , 50/60Hz
Power Pack/ Cell Qty.	1/3
Ionising Voltages	High Voltage: 14KVdc, Low Voltage: 7KVdc
Installation	Ceiling Suspended; Wall or Frame Mounted
Dimensions	538×2180×815 mm (LxWxH)
Unit Weight	165 kg
Power Supply	High Frequency solid state and self regulating design
Pre-Filter	Aluminum Mesh
Primary Filter	Standard Forever Filter - Electronic Ionizer / Collector Cell
After Filter	Optional Disposable Charcoal After Filter
Controls	On/Off Switch with Indicating Light
General	Multiple Units Can be Joined Together for Increased
Standart Specifications for Each Unit	
Cabinet	1,4mm (16 Gauged) Welded Galvanized Steel
Finish	Red or Blue Epoxy Powder Coat
Air Flow	Horizontal - Standart Right to Left (Optionally Left to Right)
Accessories	Optional Brass Drain Fitting, Optional Source Capture Plenum



DE SERIE

ELECTROSTATIC PRECIPITATORS

List of **Kitchens** Generally Needed



Commercial cafeterias



Hotel kitchens



Food factory kitchens



Restaurants



Dining areas in shopping centers

despel

www.despel.com info@despel.com +90 850 303 22 52

MORZON

MORZON TEKNOLOJİ A.Ş.

www.morzon.com info@morzon.com +90 850 303 97 99 İstanbul Türkiye

Company subject to the direction and coordination of Morzon Teknoloji A.Ş.

The descriptions and illustrations in this catalogue are provided for information only and are not binding. Without prejudice to the essential characteristics of the products described and illustrated in this catalogue, Morzon Teknoloji A.Ş. reserves the right to make to its products, at any time and without notice, any changes to parts, technical data or supplies of accessories that it deems appropriate for improvement the product or for any need of a constructive or commercial nature.









www.despel.com info@despel.com +90 850 303 22 52