# Let's take a deep breath!













## A well engineered Solution for Commercial Kitchens



Air quality is become a major concern; therefore Commercial kitchens need to treat the air emitted from cooking processes before exhausting into ambient. They require complying with the increasing demands of environmental control agencies apart from addressing the concerns of neighbors and property owners.

The METRICO Smoke-eater is ideal solution for the removal of grease and smoke from commercial cooking plumes. These systems work on the principles of "electrostatic precipitation" and are very efficient in getting rid of smoke, grease, mist and other particulate matters keeping pressure drop as minimal.

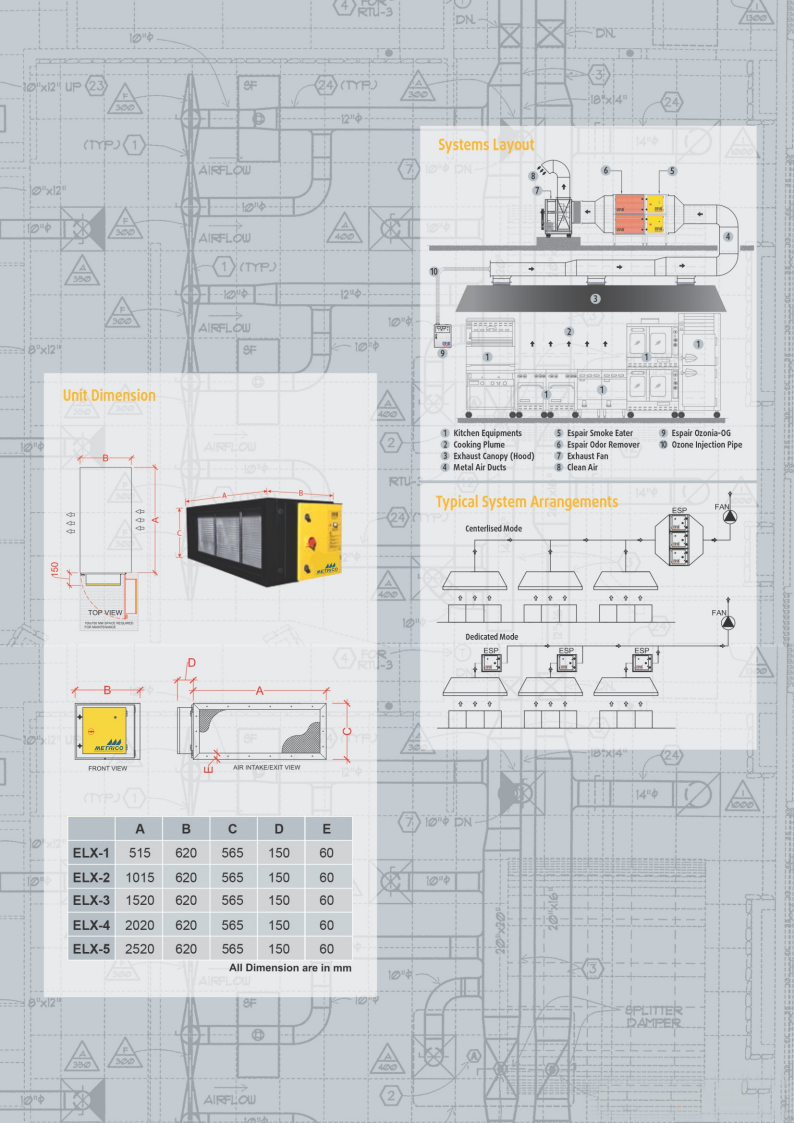
**ELX Series, the Right Solution** 



### Technicals...



Parameters	ELX-1	ELX-2	ELX-3	ELX-4	ELX-5			
Unit Size (HxWxL) - in mm	565x665x620	565x1165x620	565x1670x620	565x2170x620	565x2670x620			
MOC			1.6 mm thick Galvanized Steel					
Finishing	3 mil thick Polyester Powder Coated							
Weight	58	92	126	161	195			
Air Volume (Nominal) - Cfm	1700	3400	5100	6800	8500			
Air Volume (Max) - Cfm	2100	4200	6300	8400	10500			
Airflow Direction	Right to Left / Left to Right							
Static Pressure Drop	50 pa / 0.2"							
Safety	*Auto power cut-off when access door is opened. *Mechanical Main Swith interlock for Electrical Panel Power shuff-off							
Efficiency	*DOP Test- upto 95% single pass & upto 99% double pass. *ASHRAE 52.2-2012- upto 97% single pass & upto 99% double pass. *NIOSH 5026 OIL MIST FIELD TEST: UP TO 97%. *MERV Ratings Meets MERV 15.							
Particle Size	Particle size From 0.01 microns - 10 microns							
No. of Cell	1	2	3	4	5			
Size of Electrostatic Cell	480x500x342 mm							
Weight of Electrostatic Cell	16 kg							
Type of Ionizer	Tungsten Wire							
Prefilter	Aluminum wire mesh, Washable							
No. of Prefilters	1	2	3	4	5			
Afterfilter (Optional)	5 Ply Aluminum wire mesh Panel Type, Washable or Activated Carbon Honeycomb Filter							
No. of Afterfilters	1	2	3	4	5			
Input Voltage/Frequency	200-260VAC/50-60Hz.							
Rated Input Current/Wattage	480mA/60W	960mA/120W	960mA/120W	1.60A/200W	1.60A/200W			
HV-SMPS - Output Voltage	Dual output. 12KVDC for Ioniser/6KVDC for Collector. Positive Polarity (Default). $\pm$ 10% output voltage adjustment using a potentiometer							
HV-SMPS - Output Power	45W	80W	115W	155W	190W			
HV-SMPS - Output Metering (Optional)	Actual output voltage & current measurement readouts to be provided in terms of 0 to 5V / 0 to 2V analogue signals.							
HV-SMPS - Indications	A potential free relay contacts provided for BMS/ HV Output Status Indication.							
Protections	Short Circuit: During short circuit, the output current shall be restricted at predefined set value less than 3 times the rated current to avoid load cell damage.  Over-Current: In case load draws over-current, the output shall remain at predefined set value as similar in short circuit condition.  Arc/Spark Protection: In case of an arc or spark, output enters into hiccup mode, output be switched off momentarily & restore itself automatically.							
Certifications/Harmonics /EMI & EMC	CE marked and with RoHS for EMI, EMC & safety guidelines. Able to suppress the major harmonics, complied to EN61000-3-2 ClassA.							
Add-on Ozone UV Lamps (Optional)	1x40w	1x75w	2x75w	2x75w	2x90w			
Installations	Installation Ceiling Suspended; Wall or Frame Mounted, Multiple Units Stacked							



### Features & Benefits

Incorporating the latest advanced technology design and manufacturing technology, ESPAIR ELX-series bring to the customer even greater operational, maintenance and Efficiency benefits.

#### SMOKE AND ODOR CONTROL

Components effectively remove both liquid and solid particulate, as well as gas and odor.

#### HIGH EFFICIENCY CLEANING

Up to 99% efficient, per DOP & ASHRAE test methods.

#### **LOW PRESSURE DROP**

Very low pressure drop in comparison to media and cartridge filter, thereby saving fan energy.

#### **FIRE SAFE**

Designed to NFPA 96 standards for kitchen exhaust.

#### **CONSTUCTION QUALITY**

High quality construction adhering to international standards.

#### **HEAVY DUTY ELECTROSTATIC CELL DESIGN**

The most durable and efficient cell design on the market insures long term performance and reliability. Highly efficient and easy to maintain at the same time.

#### **HIGH VOLTAGE SMPS**

New generation HV-SMPS based on Frequency Modulation with CV & CC Loops for Uniform Corona formation. KV and mA metering can be offered as an option.

#### SS SPIKED IONIZER SAWTOOTH DESIGN

Efficient Charging with unique ionizer design. Unlike Wire Ionizers no problems of wire breakage and lower corona intensity. Increased system reliability and Reduces maintenance/replacement cost.

#### **PTFE INSULATOR**

- Increased reliability and performance.
- Prevents cracks and imperfections.
- High surface area than standard insulators.

#### SIMPLE TO SERVICE

Designed for easy serviceability. Like - Weldless/Jointless 50 mm deep Drain Pan and easy access to control panel etc.

#### **EASE OF INSTALLATION**

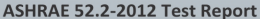
System design makes installation simple and requires no field assembly. Just attach your ductwork, electrical connection and plumbing, and it's done.

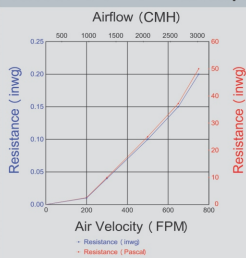
#### MODULAR/SECTIONAL DESIGN

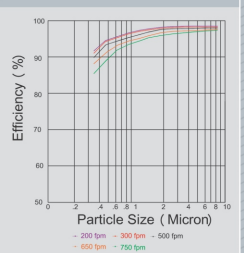
Built-up modular design allows units to be stacked to your exact requirements.











#### ASHRAE 52.2-2012 - Initial Particle Removal Efficiency (%) and Air Resistance (inwg) Air Velocity - FPM **Average Particle Size** @200 @300 @500 @650 @750 E1 $(0.3 - 1.0 \mu m)$ 95 95 93 92 92 **E2** $(1.0 - 3.0 \mu m)$ 97 97 96 95 94 E3 $(3.0 - 10.0 \mu m)$ 98 96 95 98 97 Resistance - inwg 0.01 0.04 0.10 0.15 0.20

DOP Efficiency - Initial Particle Removal Efficiency (%)									
	Air Velocity - FPM								
Average Particle Size	@200	@300	@500	@650	@750				
0.3 – 0.5 μm	92.0	91.4	88.5	84.9	82.4				
0.5 – 0.7 μm	93.8	93.6	92.9	91.2	89.3				
0.7 – 1.0 μm	95.4	94.9	93.8	92.6	91.2				
1.0 – 2.0 μm	96.3	95.5	94.5	93.4	93.1				
2.0 – 5.0 μm	96.9	96.1	95.0	94.6	94.2				

Other Tests		
EN779	Tested for EN779 with DEHS Aerosol for 0.4 Micron Particulate Matters and attained rating equivalent to F8	
NIOSH 5026 Test	Field tested for this Airborn Mineral Oil Mist Test and attained more than 96%	
ISO 16890	Equivalent to ISO ePM1 93%	
MERV Ratings	Equivalent to MERV 15	
ASHRAE 52.1	Arrestance found to be more than 99%	
	EN779  NIOSH 5026 Test  ISO 16890  MERV Ratings	EN779 Tested for EN779 with DEHS Aerosol for 0.4 Micron Particulate Matters and attained rating equivalent to F8  NIOSH 5026 Test Field tested for this Airborn Mineral Oil Mist Test and attained more than 96%  ISO 16890 Equivalent to ISO ePM1 93%  MERV Ratings Equivalent to MERV 15













Marketed by:

Rapid Cool Trading Co. LLC

1307, Clover Bay Tower, Business Bay,

Dubai, UAE

T: +971 4 425 6663 Extn: 109; F: +971 4 276 5891

M: +971 50 4581025

E: info@rapidcool.ae W: www.rapidcool.ae