

Characteristics

Kool air curtain for cold rooms with air and surface disinfection and purification function. It combines the Kleenfan and OH technologies which, through the effect of photocatalysis and the generation of OH-hydroxyl radicals, eliminate viruses, bacteria, odours and contaminating gases.



- Combines a double patented purification technology through the generation of hydroxyl radicals OH- and the effect of photocatalysis.
- Innovative OH active technology with efficient production of hydroxyl radicals, complies with the exposure limits against chemical agents adopted by the National Institute of Safety and Health (INSS), which purifies both air and surfaces through a chain reaction. Through Advanced Oxidation Processes (AOP) inactivates up to 99.9% of pathogenic microorganisms (viruses and bacteria), improves air quality (reducing volatile organic compounds ans suspended particles) and eliminates odours.
- Includes one purificant cartridge with hydrogen peroxide solution to generate hydroxyl radicals.
- Kleenfan technology with photocatalytic purificant action fans. UV-A rays, from the long-life led, act on the titanium dioxide of the turbine generation Reactive Oxygen Species (ROS) than, through oxidation /reduction reactions, inactivate wide range of pathogenic microorganisms (viruses and bacteria). It mineralizes most of the pollutants present in urban areas produced by vehicles and industry (NOx, SOx, COx, formaldehydes, VOCs, etc.).
- Includes Advanced Clever Control with purification program operation 24h/day, 4 levels of air quality indicator and replacement alarm of hydrogen peroxide purificant cartridge (around 3 months duration, dependiong on conditions).
 Plug&Play, programmable, Intelligent, automatic, energy saving mode, Modbus RTU by PLC...
- Specially designed to be installed in doors of cold stores.
- Self-supporting casing construction made of galvanized steel plate, finished in structural epoxy-polyester painting white colour RAL9016 as standard. Other colours or stainless steel are available on request.
- Large faceted inlet grille avoiding intensive maintenance. Also available with flat micro-perforated inlet grille, more elegant for commercial doors where heating is not needed.
- Anodized aluminium outlet vanes, airfoil shaped, adjustable from 0 to 15^o each side.
- EC Double-inlet centrifugal fans driven by an external rotor motor and low noise level, with very low consumption efficency fans.
- "A" type without heating, air only.
- Advanced Plug&Play control. Includes: Advanced PRO control with LCD display and integrated thermostat, door contact, 7m RJ11 cable and remote control. Optional: intelligent Clever Pro Control (automatic, programmable, ModBus for PKC, timer, etc.)
- Includes varnishing on the PCB to protect it from corrosion.

Specifications

50Hz

Unheated				
Model	Nominal Airflow (m³/h)	Recommended Installation Range (m)		
KECM 1000 A OH+FC	1840	2,5-3,8		
KECM 1500 A OH+FC	2760	2,5-3,8		
KECM 2000 A OH+FC	3680	2,5-3,8		
KECM 2500 A OH+FC	4600	2,5-3,8		
KECM 3000 A OH+FC	5520	2,5-3,8		
KECG 1000 A OH+FC	2700	3-4,2		
KECG 1500 A OH+FC	3600	3-4,2		
KECG 2000 A OH+FC	5400	3-4,2		
KECG 2500 A OH+FC	6300	3-4,2		



Unheated		
Model	Nominal Airflow (m³/h)	Recommended Installation Range (m)
KECG 3000 A OH+FC	7200	3-4,2

60Hz

Unheated				
Model	Nominal Airflow (m³/h)	Recommended Installation Range (m)		
KECM 1000 A OH+FC	1840	2,5-3,8		
KECM 1500 A OH+FC	2760	2,5-3,8		
KECM 2000 A OH+FC	3680	2,5-3,8		
KECM 2500 A OH+FC	4600	2,5-3,8		
KECM 3000 A OH+FC	5520	2,5-3,8		
KECG 1000 A OH+FC	2700	3-4,2		
KECG 1500 A OH+FC	3600	3-4,2		
KECG 2000 A OH+FC	5400	3-4,2		
KECG 2500 A OH+FC	6300	3-4,2		
KECG 3000 A OH+FC	7200	3-4,2		

Dimensions





А	В
920	-
1420	710
1920	960
2420	1210
2920	1460
	920 1420 1920 2420