grant



ap360

Powerful air purifier made for medical settings and businesses

ap360 air purifier

The next generation in air purification, made for medical settings and businesses. The ap360 kills 99.95% of known viruses and will recycle the air in a 90m³ room four times in an hour, maximising air quality and combating the risks of dangerous pathogens.

Controlled airflow to create clean air in more enclosed spaces

H13 HEPA filter with UVC lamps captures and destroys 99.95% of viruses and bacteria

Ozone free and low power usage for sustainability and cost efficiency

ap360 air purifier

Innovative design with 360° air intake. The ap360 is designed to create clean air in more enclosed spaces, together with optimal efficiency. The air intake system consists of several concentric ducts to extract air in different directions quickly and efficiently.

Smooth three speed fan pushes air through a HEPA 13

Powerful UV chamber damages the DNA and RNA in b

Quiet operational mode for minimal noise and disrupt



Used in many business settings

• Laboratories, dentists, doctors, ophthalmologists, chiropodists, care homes, hair salons, beauty salons, universities, schools, offices, hotels and much more.

Kills 99.95% of viruses and bacteria

• The ap360 can kill 99.95% of known viruses up to 280 J/m² and will recycle the air in a 90m³ room four times in an hour.

filter for 360m ³ /hour air processing		
pacteria and vir	ruses	
tion		
	CE ISO	
-	Compact circular design to minimise use of space.	
-	Digital timer 1 min – 24 hrs / non-stop.	
-	Low power usage for a cost-effective solution.	
	Full user protection from direct UV light for peace of mind.	

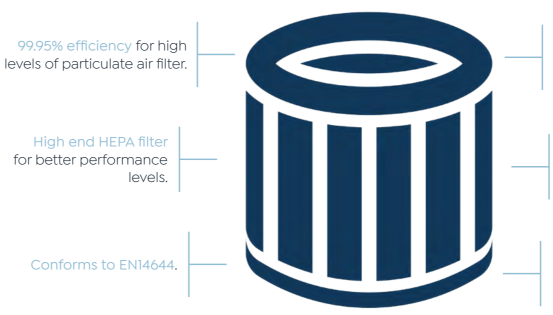
Filters Pre-filter HI3 (EN1822) efficiency 99.95% UV radiation source 5SW Bactericidal, TU PLL 5SW UV-C 2 UV lamps UV radiation level 156 uV/cm²/s irradiance value @1 meter (Philips) Radiation type UV (Å = 253.7 nm) - ozone free User protection from direct UV light required aluminium tube / box section Lamp service life 0000h Air flow m³/hour P00 dose J/m² 360 m³/h D90 dose J/m² 0.1000 m²/h Sound levels 0.1000 m²/h UV lamp operation indicator YES UV lamp lifetime counter 0.1000 m²/h Lamp fault detection YES Power supply dual voltage 2300//20V (SDHz / 60Hz) Area per device recommend one device per 36 m² (for 4x per hour air change) Weight 13.4		
Dimensionsw x d xh mm1056x 350 x 900FiltersPre-filter HI3 (ENI822) efficiency 9995%UV radiation source2 UV lampsUV radiation level156 uW/cm²/s irradiance value @1 meter (Philips)Radiation typeUV (A = 253.7 nm) - ozone freeUser protection from direct UV lightrequired aluminium tube / box sectionLamp service life9000hAir flowm²/houP00 dose J/m²360 m²/hDisplay1 Min - 24 hrs / non-stopSound levels<2020 blow speed - 66db high speed		ap360
Dimensions mm Instance Filters Pre-filter H13 (EN1822) efficiency 99.95% UV radiation source 55W Bactericidal, TU PL-L 55W UV-c 2 UV lamps Radiation level 0 156 uW/cm²/s irradiance value @ 1 meter (Philips) Radiation type UV (A = 253.7 nm) - ozone free User protection from direct UV light required aluminium tube / box section Lamp service life 9000h Air flow m³/hour P00 dose J/m² 280 J/m² Fan speed 3 modes & auto Display 0 Sound levels UV lamp poeration indicator YES UV lamp polifetime counter 0 Lamp fault detection YES Power supply dual voltage 230//120V (50Hz / 60Hz) Area per device recommend one device per 36 m² (for 4x per hour air change) Weight Ng 13.4		air purifier
2 UV radiation source 2 UV lamps 55W Bactericidal, TU PL-L 55W UV-C 156 UW/cm ² /s irradiance value @ 1 meter (Philips) Radiation level 156 UW/cm ² /s irradiance value @ 1 meter (Philips) Radiation type UV (\(\alpha = 253.7 nm) - ozone free User protection from direct UV light required aluminium tube / box section Lamp service life 9000h Air flow m ³ /hour P09 dose J/m ² 6 Fan speed 3 modes & auto Display 1 min - 24 hrs / non-stop Sound levels <200b low speed - 66db high speed	Dimensions	1050x 350 x 900
55W Bactericidal, TU PL-L 55W UV-C IS6 UW/cm ² /s irradiance value @ 1 meter (Philips) Radiation level UV (k = 253.7 nm) - ozone free User protection from direct UV light required aluminium tube / box section Lamp service life 9000h Air flow m ³ /hour P00 dose J/m ² G Fan speed 3 modes & auto Display Imin - 24 hrs / non-stop Sound levels <<200b low speed - 66db high speed	Filters	Pre-filter H13 (EN1822) efficiency 99.95%
Radiation type UV (k = 253.7 nm) - ozone free User protection from direct UV light required aluminium tube / box section Lamp service life 9000h Air flow m ³ /hour 360 m ³ /h D90 dose J/m ² 6 280 J/m ² Fan speed 3 modes & auto Display 6 3 modes & auto Display 6 6 UV lamp operation indicator 6 3 modes & auto UV lamp operation indicator 6 3 modes & auto UV lamp operation indicator 6 4 Power supply 6 4 4 Area per device recommend one device per 36 m ² (for 4x per hour air change) Weight kg 13.4 Material metal / plastic	UV radiation source 55W Bactericidal, TU PL-L 55W UV-C	2 UV lamps
User protection from direct UV light required aluminium tube / box section Lamp service life 9000h Air flow m³/hour D90 dose J/m² 280 J/m² Fan speed 280 J/m² Display G Display LCD-3-16 characters Timer 1 min - 24 hrs / non-stop Sound levels <200b low speed - 66db high speed	UV radiation level	156 uW/cm ² /s irradiance value @ 1 meter (Philips)
Lamp service life9000hAir flowm³/hourAir flowm³/hourD90 dose J/m²280 J/m²Fan speed3 modes & autoDisplayGDisplayCCD-3-16 charactersTimer1 min - 24 hrs / non-stopSound levels<	Radiation type	UV (λ = 253.7 nm) – ozone free
Air flowm³/hour360 m³/hD90 dose J/m²280 J/m²Ean speed3 modes & autoDisplay03 modes & autoDisplay01 LCD-3-16 charactersTimer01 min - 24 hrs / non-stopSound levels<	User protection from direct UV light	required aluminium tube / box section
D90 dose J/m²280 J/m²Fan speed3 modes & autoDisplayGTimerI min - 24 hrs / non-stopSound levels<	Lamp service life	9000h
Fan speed3 modes & autoDisplayLCD-3-16 charactersTimer1 min - 24 hrs / non-stopSound levels<20db low speed - 66db high speed	Air flow m ³ /hour	360 m ³ /h
DisplayLCD-3-16 charactersDisplayLCD-3-16 charactersTimer1 min - 24 hrs / non-stopSound levels<200b low speed - 66db high speed	D90 dose J/m ²	280 J/m ²
Timer1 min - 24 hrs / non-stopSound levels< < 20db low speed - 66db high speedUV lamp operation indicatorYESUV lamp lifetime counterLamp fault detectionYESClock & automatic ON/OFF modeYESPower supplydual voltage 230V/120V (50Hz / 60Hz)Area per devicerecommend one device per 36 m² (for 4x per hour air change)WeightkgMaterialmetal / plastic	Fan speed	3 modes & auto
Sound levels<20db low speed - 66db high speedUV lamp operation indicatorYESUV lamp lifetime counterGLamp fault detectionYESClock & automatic ON/OFF modeYESPower supplydual voltage 230V/120V (50Hz / 60Hz)Area per devicerecommend one device per 36 m² (for 4x per hour air change)WeightkgMaterialmetal / plastic	Display	LCD-3-16 characters
UV lamp operation indicatorYESUV lamp lifetime counterYESLamp fault detectionYESClock & automatic ON/OFF modeYESPower supplydual voltage 230V/120V (50Hz / 60Hz)Area per devicerecommend one device per 36 m² (for 4x per hour air change)WeightkgMaterialmetal / plastic	Timer	1 min – 24 hrs / non-stop
UV lamp lifetime counter YES Lamp fault detection YES Clock & automatic ON/OFF mode YES Power supply dual voltage 230V/120V (50Hz / 60Hz) Area per device recommend one device per 36 m² (for 4x per hour air change) Weight kg Material metal / plastic	Sound levels	<20db low speed - 66db high speed
Lamp fault detectionYESClock & automatic ON/OFF modeYESPower supplydual voltage 230V/120V (50Hz / 60Hz)Area per devicerecommend one device per 36 m² (for 4x per hour air change)WeightkgMaterialmetal / plastic	UV lamp operation indicator	YES
Clock & automatic ON/OFF mode YES Power supply dual voltage 230V/120V (50Hz / 60Hz) Area per device recommend one device per 36 m² (for 4x per hour air change) Weight kg Material metal / plastic	UV lamp lifetime counter	YES
Power supply dual voltage 230V/120V (50Hz / 60Hz) Area per device recommend one device per 36 m² (for 4x per hour air change) Weight kg Material metal / plastic	Lamp fault detection	YES
Area per device recommend one device per 36 m ² (for 4x per hour air change) Weight kg Material metal / plastic	Clock & automatic ON/OFF mode	YES
Weight kg 13.4 Material metal / plastic	Power supply	dual voltage 230V/120V (50Hz / 60Hz)
Material metal / plastic	Area per device	recommend one device per 36 m^2 (for 4x per hour air change)
	Weight kg	13.4
Colour off white	Material	metal / plastic
	Colour	off white

Innovative design with 360° air intake

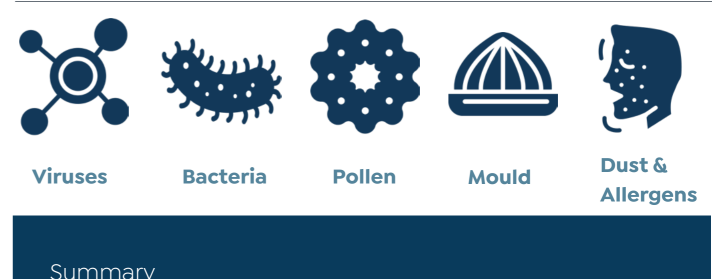
• The ap360 is designed to offer optimal efficiency, thanks to its cylindrical shape and 360° air intake system.

ap360 H13 HEPA filter

The 360° air intake draws in the unclean air, through the H13 HEPA filtration. It removes viruses and bacteria from the air to stop concentrated pollutants from staying airborne.



The ap360 reduces virus and bacteria in the air using UVC lights that destroys bacteria and viruses by damaging the DNA and RNA. Viruses and bacteria are subsequently unable to replicate and are therefore not infectious.



Summary

• The ap360 is designed to help combat airborne pathogens that include viruses from in-door environments.

Filter replacements annually or when the unit indicates the filter is dirty for optimal cleaner air.

Highly efficient particulate air control filter traps 99.95% airborne particles.

Cylindrical shape resulting in a clean air flow over a wider distance.



Contact us today

Grant Instruments (Cambridge) Ltd 29 Station Road, Shepreth, Cambridgeshire, SG8 6GB

Authorised distributor

In Australia: For customer service, call 1300-735-292 To email an order, ordersau@thermofisher.com To order online: thermofisher.com In New Zealand: For customer service, call 0800-933-966 To email an order, ordersnz@thermofisher.com To order online: thermofisher.com

