

KSWA

series

High Efficiency
Air Conditioners



Maxwell

air conditioners



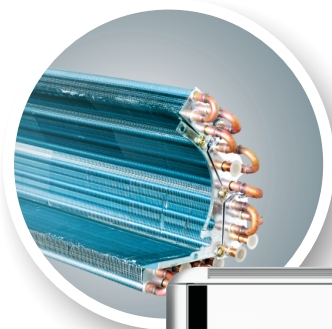
18.000 - 24000 btu/h



30.000 - 36.000 btu/h



Maxwell brings you the most advanced technology in air conditioning.



Multi-folds evaporator

Multi-fold evaporator in indoor unit will increase the heat exchange area and enhance the cooling/heating efficiency, also make the units more compact in size.

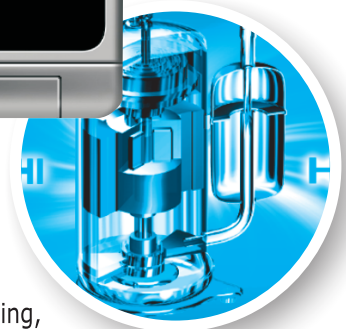


Different color panel options available



Highly efficient conditioning

Klimaire incorporates the most sophisticated technology in our products, adopting world-famous compressors such as Mitsubishi, Toshiba, LG & Hitachi enabling high efficiency cooling, heating & efficient servicing of our products.



Features



* 3 Fan Speed for Selection



* 24 hour Timer



* Turbo Cooling



* Auto Swing Louver



* Soft and Individual Dehumidifying Operation



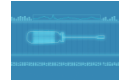
* "Soft Sleep" Mode



* Multifunction Infrared Remote control



* Precise Microcomputer Controller



* Auto Diagnostic/Auto Protection



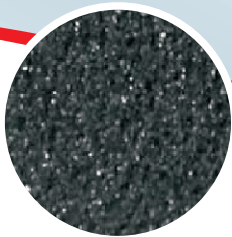
* Removable and Washable Panel



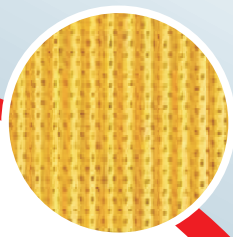
* Auto Restart



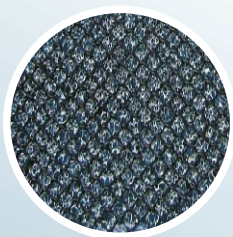
* Super quiet Operation



Activated carbon filter is a form of carbon that has been processed to make it extremely porous and thus to have a very large surface area available for adsorption or chemical reactions.



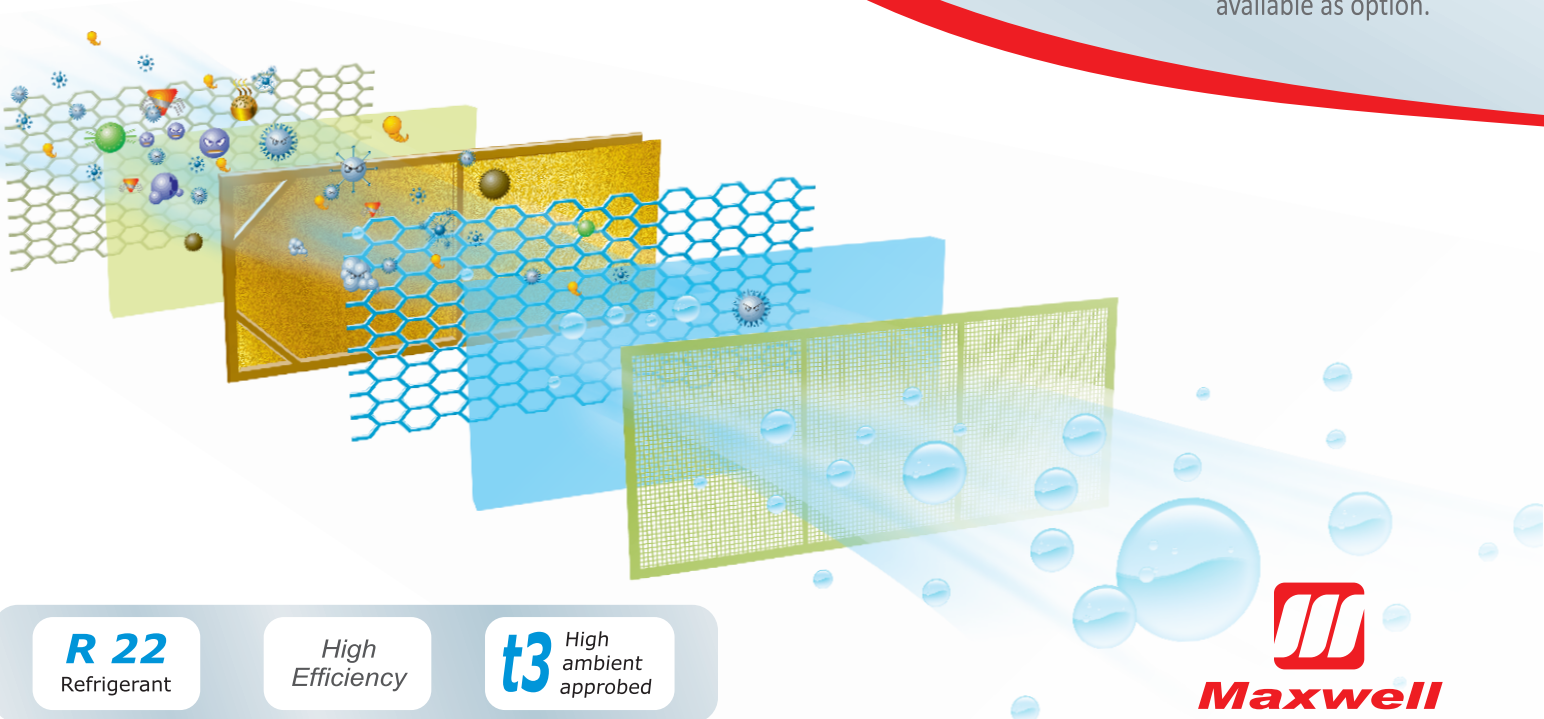
Vitamin C Air Filter
Vitamin C is well known to increase our immunity function, to prevent creation of wrinkles by accelerating generation of collagen, and prevent damage of the skin.



Antibacterial Filter Standard

Air Filtration

Industrial development has offered from one side a better life-style, but on the other side it has increased polluting substances presence in the air that helps in spreading of various kind of diseases. Among the polluting agents, the ones we can more frequently find at home are anti-bacterial dust particles, moulds and etc, which are causing allergic phenomenon, breathing and typical upper respiratory problems. This super filter screen is highly effective in preventing anti-bacteria mould and dust particles and ensuring a healthy indoor environment. Vitamin C and Active carbon filters available as option.



R 22
Refrigerant

High
Efficiency

t3 High
ambient
approved



Maxwell



Specifications

Model	KSWA018-C3H	KSWA024-C3H	KSWA030-C3H	KSWA036-C3H
Nominal cooling capacity Btuh	18000	24000	30000	36000
Rated cooling capacity W	5280	7040	8800	10560
Rated cooling input W	1650	2450	2850	3400
Power Input	220~240V/50Hz	220~240V/50Hz	220~240V/50Hz	220~240V/50Hz
Rated cooling current A	6,0	12	13,0	17,5
EER W/W	3.2	2.8	3.0	3.1
Max input current A	10,5	19,5	22,0	24
Max input power W	2020	3650	4300	5200
Refrigerant quantity(g)	720	1780	2700	3000
Air flow volume (m3/h) / (CFM)	850 / 500	1000 / 600	1250 / 735	1250 / 735
Indoor/Outdoor Unit NoisedB(A)	48/58	49/60	52/64	52/64
Indoor Net/Gross Weight(Kg)	15/17	15/17	20/23	20/23
Outdoor Net/Gross Weight(Kg)	40/45	53/58	62/70	77/85
Condensor Dimension	φ7.94	φ7.94	φ9.52	φ9.52
Condensor Pipe Quantity	12	24	30	30
Evaporator Dimension	φ7	φ7	φ7	φ7
Indoor Net Size(mm)	1095*312*205	1095*312*205	1310*322*240	1310*322*240
Indoor Packing Size(mm)	1175*375*270	1175*375*270	1395*428*343	1395*428*343
Outdoor Net Size(mm)	800*300*690	800*300*690	902*332*795	900*330*860
Outdoor Packing Size(mm)	940*420*650	940*420*750	1030*420*850	1040*450*970

NOTE: SPECIFICATIONS AND PERFORMANCE DATA LISTED HEREIN ARE SUBJECT TO CHANGE WITHOUT NOTICE