

Deliver gentle coolness

Contributing to energy saving as well as measures against heat stress and stroke.

Eco-friendly cooler closest to nature using water vaporization.

Fully redesigned models will deliver natural and comfortable cool wind wider and farther.





Cools areas wider and farther out

No heat exhaust and provide efficient cool air

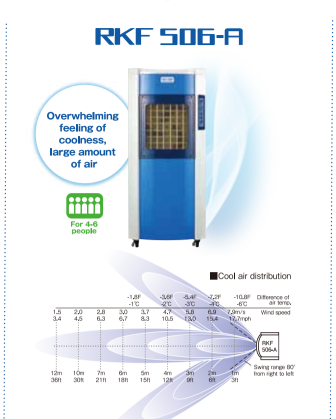
It can be used for a long time with easy maintenance

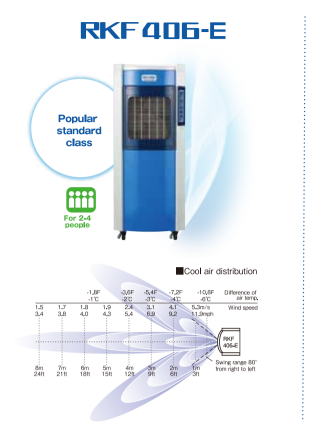
Electricity cost is only 1/7 of Spot-air Cooler

Shizuoka Seiki

https://www.shizuoka-seiki.co.jp/english/

RKFseries Specification





The cold wind distribution map is measured under conditions without wind and trouble Power cord length 3 m (all formats)

Model	RKF 506-A		RKF406-E	
	50Hz	60Hz	50Hz	60Hz
Power source	110-120V		220-230V	
Power consumption(W)	335	510	175	245
Cooling capacity *1(kW)	7.2	8.6	3.5	4.0
Air flow(Max) *2	130㎡/min.,4,600CFM	150㎡/min.,5,300CFM	105㎡/min.,3,700CFM	116㎡/min.,4,100CFM
Amount of water evaporation *1	10.2 L/hr,2.7gallons/hr	12.2 L/hr, 3.2 gallons/hr	5 L/hr,1.3gallons/hr	5.6 L/hr, 1.5 gallons/hr
Tank capacity	50 liters, 13.2gallons			
Continuous operating time *1(Hrs.)	4.8	4.0	10.0	8.9
Water supply	Water tank with automatic shutoff			
Timer operation	1·4·8 hours			
Safety devices	Fuse, Water shortage detection, Motor overheat protection			
Operation noise(dB(A))	65	68	59	63
Dimensions(HxWxD)	1,565x673x658 mm, 61.6x26.5x25.9 inch		1,367x550x563 mm, 53.8x21.7x22.2 inch	
Dry weight	74kg, 163 lbs		51kg, 112.3 lbs	

Evaporative Air Cooler Periodic replacement parts **Parts Name** Parts Number Cooling element RKF406-E 50812-201007 RKF406-E Evaporate water and Cooling element RKF506-A 50813-201018 create cool wind RKF506-A **▲**Cooling element Air filter RKF406-E 50816-201018 RKF406-E Take the dirt of the intake air Air filter RKF506-A 50813-201019 RKF506-A Water filter 50805-201005 RKF406-E RKF506-A Take the dirt of the circulating water



★1 The above specification is for the inlet air condition at 30°C(86°F) / 50% relative humidity. Air flow measurement by JIS C 9601 Fan air volume calculation method.

Offer every operation, stop the cooler by Auto-stop operation in order to dry the cooling element. OThe drying operation lasts for about 20-40 minutes.

Thereafter, operation stops automatically. OWhen used in a narrow closed space, the humidity rises and the cooling performance can not be demonstrated.

Operating ambient temperature is 5°C(41°F) ~ 45°C(113°F)

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Evaporative Air Cooler

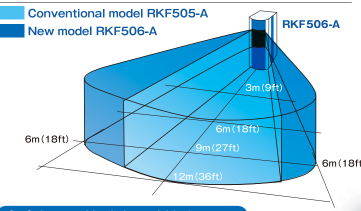
RKF 506-A·406-E

 $m Minus\,5^{\circ}C\,(9^{\circ}F)$ cooler than ambient temperature

More of Effective

150% More of effective cooling! Wider cooling area with automatic swing louver.

(Compared to previous model)



Cool air area with wind speed 1.1 m/s or more

RKF 506-A In the area of 6m(18ft) left and right 9m(27ft) ahead RKF406-E In the area of 3m(9ft) left and right 6m(18ft) ahead

6m (18ft)





for4~6 people

The picture is RKF 406-E

for2~4

people



Air volume to choose

Depending on your preference you can choose high, middle or low volume Convenient one touch switch.





Supplying water becomes much easier! There are three ways to supply water.

Simply pull out water tank lid and use it as water supply tray.

Wind speed 3.1m/s

ahead 3m (RKF 406)

(1) Slide out the lid of water tank and use it as a water supply tray.



Connecting hose to water tank.

(2) Place water hose into hose catcher plug hole. (3) Screw in hose connector for automatic shut-off water supply connection





Simple and Easy Maintenance.

Water tank can be cleaned with no effort.

The water inside the tank surely becomes dirty. Cleaning of the tank is necessary.



connecting quick connect.





Wipe off and clean water

tank through wide opening

Easy to replace cooling element.

The cooling element replacement is necessary to maintain cooling performance and cleanliness on a regular basis.

To customers who are using

In order to use this product long and cleanly. Manufacturer suggests changing cooling element every 1~2 years.

Safety and Easy control

Cool air outlet is covered with mesh guard to prevent





Easy handling: Wheels make moving cooler just as easy

Built-in off timer sets as default



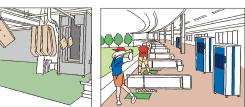
OFF Timer Automatically turns off from 1,4, and 8 hours, Saving More Energy, and cutting cost.

Great success in various markets according to size and application.

It is efficient for countermesures against heat exhaustion and cooling parts.







at driving ranges.



sports activities

Comparison of power consumption

When changing from spot air conditioner 2 ports type to RKF 406-E

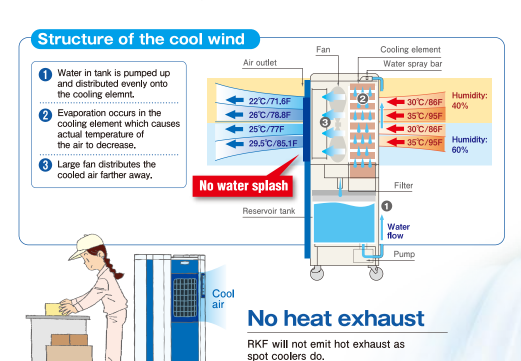






Economically

Contributing to CO₂ reduction from low power consumption You can save a lot on electricity bills.



Eco-friendly Evaporative Air cooler greatly lowers heat stress.

RKF cooler delivers 5°C(9°F) cooler air than that of ambient temperature. Fan blades are specially designed to deliver cooler air farther away. Evaporative cooler utilizes evaporation of

water to deliver cool air and uses very minima electricity with much reduction of CO2. RKF is a green cooler and environmentally friendly product.

