

❄️ Your Cooling Solution Specialist

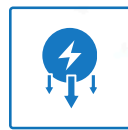
Portable Air Cooler



PC-70B

PC-100C

PC-100B



Low Power Consumption



Great Cooling Effect



Easy Installation



Portable

◆ PRODUCT SPECIFICATION

Model	Air Flow Rate m ³ /h	Power Consumption W	Dimension L x D x H (mm)	Net Weight kg	Water Tank Capacity Liters	Air Throw Distance f	Effective Area sqf
PC-70B	7,000	150	710 x 450 x 1250	20	60	20-30	300-500
PC-100C	10,000	380	850 x 465 x 1400	32	110	30-40	500-800
PC-100B	10,000	360	830 x 550 x 1340	35	90	30-40	500-800

◆ HIGHLIGHTS



Cooling Pad 水帘

使用高质量的水帘，耐用性更强。

Our air cooler uses premium quality cooling pad which is more durable.



Water Tank 大容量水箱

超大容量水箱，可运行超过8小时。

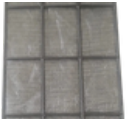
The large-capacity water tank supports over 8 hours of operation.



Caster with Brake 脚轮

我们的冷风机带有刹车轮，可以固定位置。

Our wheels are equipped with brakes to ensure safety during use.



Filter Net 防尘网

我们的冷风机配有防尘滤网，有效阻挡灰尘，让水帘更干净。

Our air cooler comes with pre-filter, keeps the cooling pad clean.

◆ SUITABLE AREA



Pool



Food Truck



Office



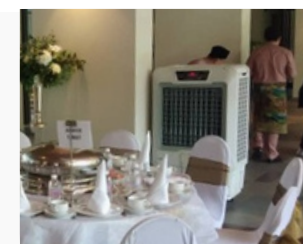
Café



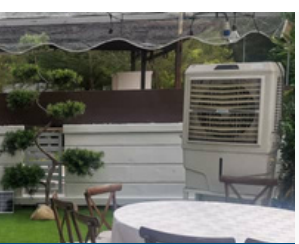
Supermarket



Showroom



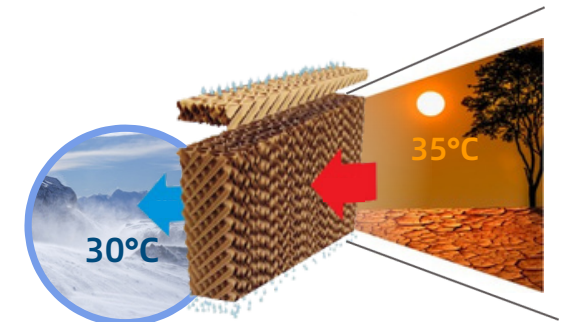
Ballroom



Restaurant

◆ WORKING PRINCIPLE OF EVAPORATIVE AIR COOLER

Once the hot and dry air passes through the cooling pad, it will become cooler with higher humidity. A portable air cooler can reduce the temperature by 2-4°C, while a ducted air cooler can reduce the temperature by 3-5°C.



Great Cooling Effect

High-Efficiency

Durable