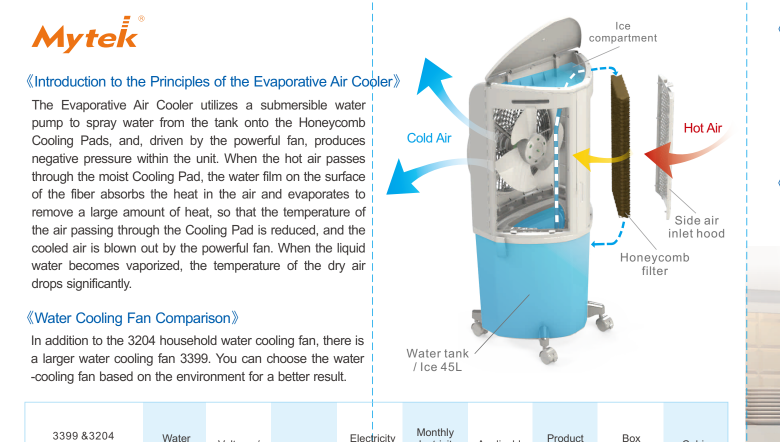
Modelo:3204 DM英文/天地折 Size:W99xH210mm(Open size:W495xH210mm/含出血W500xH216mm)

front



3399 &3204 Water Cooling Fan Comparison	Water Tank Size(L)	Voltage / Frequency	Watts	Electricity (30day/ 12hr)	Monthly electricity bill(1 kWh= 13.19cents)	Applicable Area (m²)	Product dimensions (mm)	Box dimensions (mm)	Cubic (Cu. Ft.)
								台灣尺で	,
NO.3204	45L	120V /60Hz	70W	25.2 kWh	332 cents /kwh	56.7 m²	490(L) x450(D) x1060(H)	530(L) x450(D) x1145(H)	9.7
NO.3399	60L	120V /60Hz	200W	7 2 kWh	950 cents /kwh	79.3 m²	690(L) x460(D) x1025(H)	750(L) x500(D) x1095(H)	14.5

《Suitable For Dry Climates + Increase Room Humidity》

Mytek Evaporative Coolers are most efficient in areas with a maximum relative humidity of 60% or less. The temperature cooling effect is greater in dry climates, because when the humidity is lower, the evaporative effect increases. For example, the Mytek Evaporative Air Cooler provides more efficient cooling in desert or arid areas than in coastal areas. The Mytek Evaporative Air Cooler produces moisture that can be used to increase the humidity in a room, making breathing easier and improving the quality of life at home. In dry climates, the Mytek water-cooling fan generates moisture, which increases the humidity in a room, facilitate breathing and improve the quality of life at home.

《Requires Cross Air Ventilation》

Please use the Mytek Evaporative Air Cooler in a space where there is free flowing air. Please open the doors and windows to bring the outdoor air into the room to help promote the flow of fresh air. It is recommended that you place the Mytek Evaporative Air Cooler near an open window or door, where temperature cooling effect works the best.



back

