

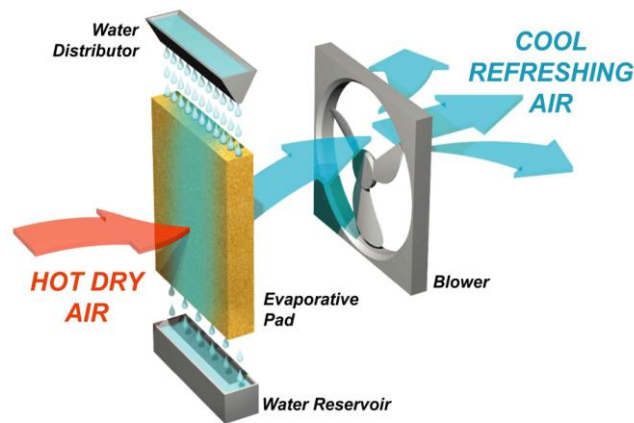


Evaporative air cooler

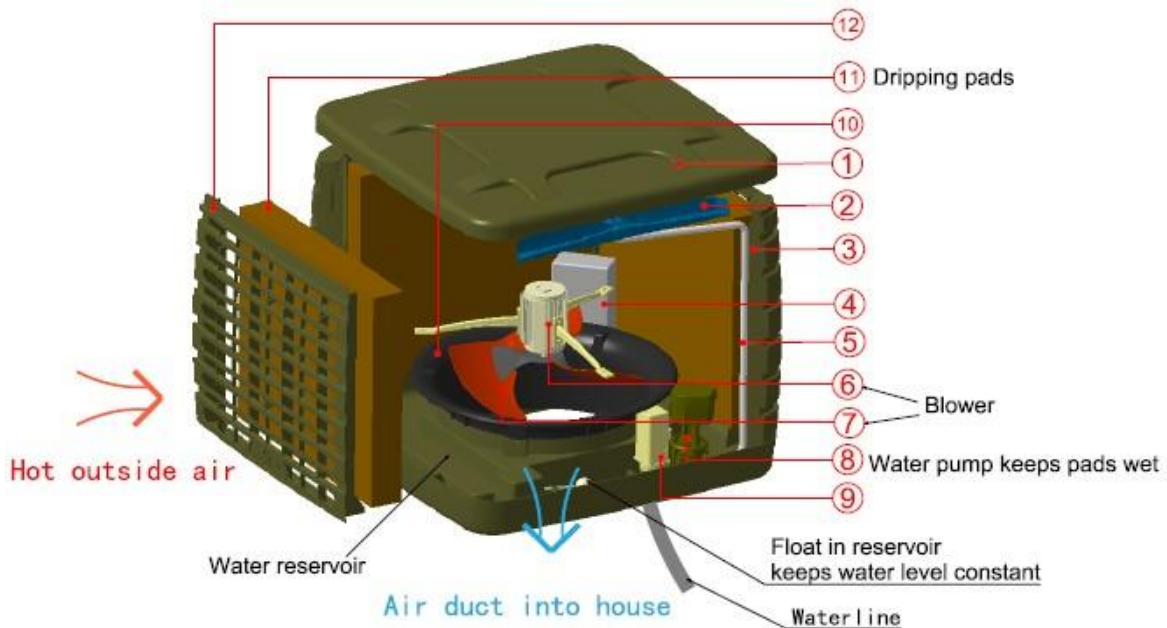
*Cut down your electric bill-Only need 8%energy,cost 1/4 of Normal A/C
Environment friendly-use natural water evaporative
Health-Fresh air ,ventilation,dust removal*

*Wide application-use any Industrial(textile,garment,plastic ceramic etc)
,commercial(shopping mall,restaurant,parties etc) ,and home.*

How EVAPORATIVE COOLING works



How EVAPORATIVE COOLING works



- 1.Cap 2.Water distributor 3.Column 4.Main electrical control box
5.Water pipe 6.Fan motor 7.Wind blade 8.High foot pump
9.Drain valve 10.Air hose 11.Evaporative filter net 12.Side board