

## EVAPORATIVE COOLING SYSTEM

Mobile And Industrial Systems



It is the cooling system provided by the evaporation of water. Evaporative cooling is the process where hot air and water come into contact. It occurs all the time. Water in contact with hot air temperature by absorbing the heat of the air as it evaporates lowers it. In the evaporative cooling logic, the air contacts with as much water (wet surface) as possible by cooling the air.

### Mobile Cooling Devices

The mobile cooling device is rotating and with its light structure.

It can be used in the desired area. Fan level setting can be made and the device can be used with or without water.

can be run. Mobile cooling devices, interior It ensures the circulation of the ambient air.

### Industrial Cooling Devices

Industrial cooling devices with 100% fresh air is working. Freshly taken from the outside with the help of a fan

The air is blown into the indoor environment passing through the cooling pads.

Industrial cooling devices together with cooling o It also meets the fresh air requirement of the environment.

### Control

Temperature and humidity with an elegantly designed LCD control panel

can observe the rates, automatic on-off

You can use the feature and adjust the fan level settings. can be done.