deepair **COOLER PAD**



GENERAL DESCRIPTION

The cooler pad, which is the most basic part of evaporative cooling, is kept constantly wet by providing water circulation. Warm and dry air passes through the wet pad via a fan. During this transition, heat transfer takes place between the air and water. Cool and humid air is delivered to the environment desired to be cooled.

Pad Type 7090

AREAS OF USE

Greenhouses

Animal Farms

Chiller Pre-Cooling in Air Handling Units



Pad Type 5090



Nature Friendly

It does not emit harmful gases to the environment and does not dry the air while cooling, thus providing high indoor air quality.



Fresh Air and Comfort

Since the air inside constantly recirculates, it provides natural cooling.



Low Maintenance Cost

While minimizing your operating expenses, it maximizes efficiency with its innovative design.