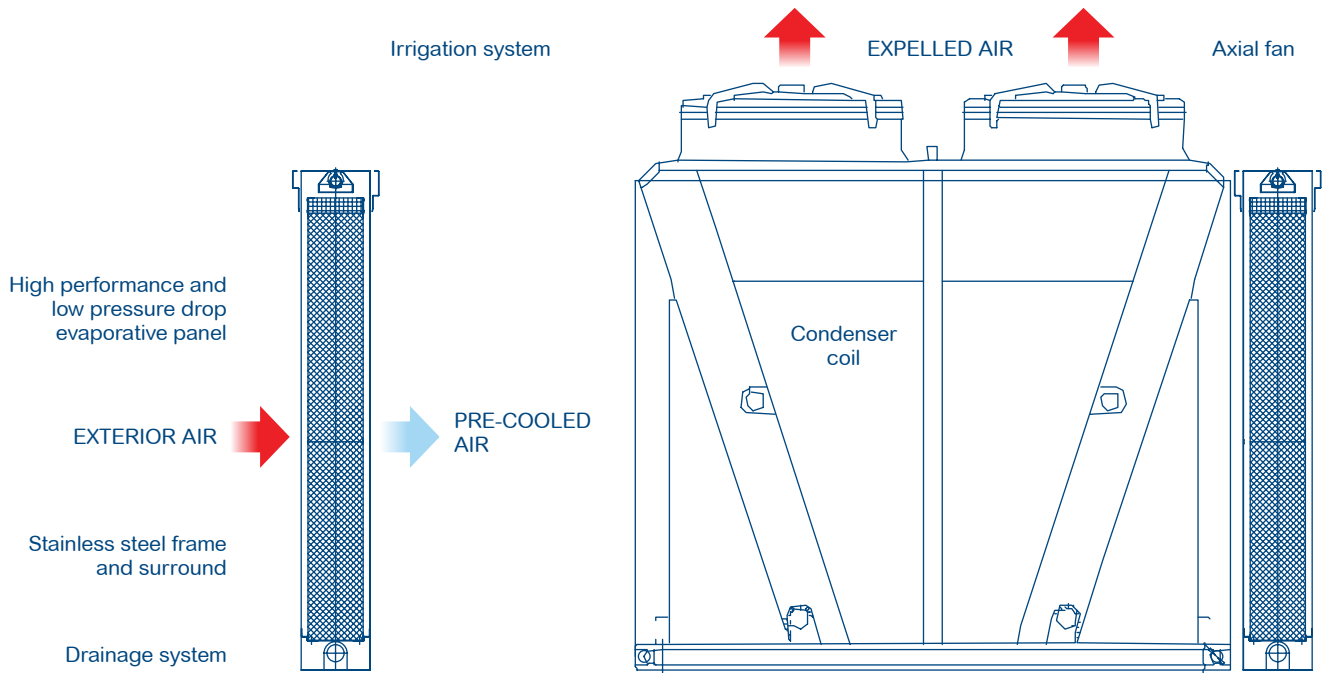


# HEF7

## Adiabatic cooling system for air condensed water chillers

The adiabatic cooling of our systems results in reductions of up to 20% in the energy consumed to cool water. The use of these systems prevents regular breakdowns caused by high pressure in extreme operational temperatures.



**Cooler sections composed of:**

- High efficiency organic or inorganic evaporative panel in stainless steel frame

**Pump unit equipped with:**

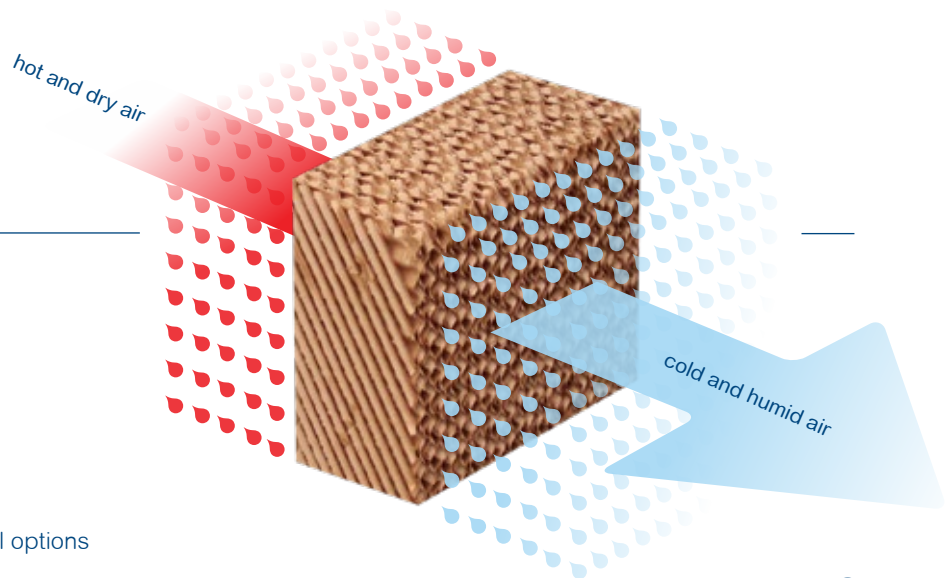
- Stainless steel tank
- Level switch
- Piloted filling solenoid valve
- Draining motor-valve
- Flow regulator and overflow

**Control panel equipped with:**

- IP-55 protection
- Pump protections
- Luminous display
- Function and cycle timer
- Manual and automatic working
- State indicator and configurable control options

**Optional:**

- Communication with BMS
- Water conductivity control to minimize consumption



CBHEF7-EN-20-0

