

EVAPORATIVE COOLING

An efficient & cost-effective solution for your chiller plant system





Evaporative cooling is a technology-driven solution to cool the ambient air surrounding the chiller condenser. This significantly reduces the overall temperature of the air, resulting in less power required by the compressor to achieve optimal cooling effectiveness, improving overall chiller performance.

Key Benefits

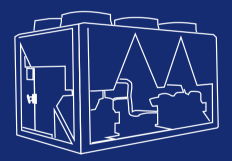




Improved energy efficiency



Lowered carbon emissions





Cost savings

Aimed at improving air-cooled chillers, Evaporative Cooling leverages a high-pressure pump and a special nozzle to enable a quick evaporative process in the surrounding air, thereby reducing heat transfer. With a controlled system in place, this flexible system can be switched on/off, to adapt to the surrounding weather and requirements of the chiller.

Chillers that can benefit from this solution include: **30XA, 30XB, 30XAV, 30KA, 30KAV** and others.

