

Hybrid controls

Spare parts guide



Hybrid controls

- Controller operating together with a <u>3-way-valve</u> to allow for three operating modes: dry, adiabatic and combined wet-dry operation.
- Result in minimum water consumption.
- Precise control of the fluid outlet temperature.

Operational tip!

Want to reduce your water consumption?

 $\label{thm:control} \mbox{Upgrade your closed circuit cooling tower into a hybrid fluid cooler by retrofitting the $$\underline{\mbox{dry finned coil}}$, controls and $$\underline{\mbox{valve}}$.}$

Want to benefit from a hybrid control? Contact your <u>local BAC representative</u>.