WATER/WATER HEAT EXCHANGERS RWW SERIES

. . . as alternative to the liquid chillers in the *R* series

Given that the units in the RWW series are compatible with the corresponding models of liquid chillers from the R series, if necessary, they can also replace these at a later date.



RWW 2500 . . . 8000

Characteristics of the standard design:

DESIGN

- Analog structure like the liquid chillers in the *R* series
- Optimum accessibility to electric boxes and components for maintenance Cooling liquid tank is easy to open for maintenance/cleaning or can be removed from the unitwerden

COMPONENTS

- Plate heat exchanger made of stainless steel
- Closed, unpressurized cooling water tank made of plastic or stainless steel
 High performing immersible pump or vertical centrifugal pump
 Electronic PID temperature controller with digital display

- Display of warnings/faults using signal lamps and potential-free contacts