

Drying | Water cooling WC, TBH and SWC

DRYPOINT[®] RA/RS: Also available as water cooled compressed air refrigeration dryer

DRYPOINT® RA WC:

For treated and low lime-content waters

Water cooling through a plate heat exchanger provides reliable drying – irrespective of the ambient temperature.

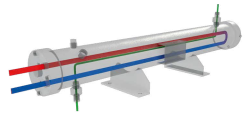


The water cooled plate heat exchanger (WC) is available for the following models from the DRYPOINT[®] RA/RS HP series:

- > All DRYPOINT[®] RA 330 WC models
- > All DRYPOINT[®] RA 1300 WC ecomodels
- > All DRYPOINT® RS 320 HP50 WC models

DRYPOINT[®] RA TBH and SWC: With natural and untreated waters

With natural water sources (river water, grey water) and lime-containing cooling waters. Water cooling via a pipe-bundling heat exchanger TBH ensures the desired drying – autonomous from the ambient temperature. We recommend the SWC version for sea water.



The water cooled pipe-bundling heat exchanger (TBH and SWC) is available for the following models from the DRYPOINT[®] RA/RS HP series:

- > All DRYPOINT[®] RA 1080 WC/TBH models
- > All DRYPOINT[®] RA 1300 WC/TBH ecomodels
- > All DRYPOINT® RS 1300 HP45 WC/TBH models

Additional options for the DRYPOINT[®] RA/RS HP series – such as e.g. oil-free – are available on request



BEKO TECHNOLOGIES GMBH

Im Taubental 7 | D-41468 Neuss

Tel. + 49 2131 988 - 1000 info@beko-technologies.com www.beko-technologies.com