



Drying | Anti-corrosion coating TAC

DRYPOINT® RA/RS: Even more robust with innovative TAC anti-corrosion coating

Various fields of application

Ambient air e.g. in agricultural industries, chemical and food industries or in paper production often contains aggressive media and corrosion triggering substances. These can have negative effects on the operating life of a dryer. The optimal protection we recommend that our DRYPOINT® RA/RS HP refrigeration dryer series are equipped with the anti-corrosion coating TAC (Treatment Anti Corrosion). All the surface areas of the copper containing components will be hereby coated with a corrosion protection in order to considerably extend the service life time of the dryer.

The anti-corrosion coating is available for the following series:

- › All DRYPOINT® RA 20 – RA 13800 models
- › All DRYPOINT® RA 20 eco – RA 960 eco models
- › All DRYPOINT® RA 5 HT- RA 100 HT models
- › All DRYPOINT® RS 25 HP50– RA 6000 HP45 models

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

BEKO TECHNOLOGIES Ltd

Unit 11-12 Moons Park
Burnt Meadow Road
North Moons Moat
Redditch, B98 9PA

Phone +44 (0) 1527 575778
info@beko-technologies.co.uk
www.beko-technologies.co.uk

› With aggressive ambient conditions: TAC anti-corrosion coating for our DRYPOINT® RA/RS HP series

- › Diverse fields of application, even with aggressive ambient conditions
- › Extends the service life time of the dryer many times over
- › Increases the operating safety



Internal view of a coated refrigeration dryer