

Upflow limestone contactors of constant height for the remineralisation of desalinated water









WHO WE ARE?

Experts in the design of upflow limestone contactors of constant height for the remineralisation of desalinated water

WHAT WE DO?

- Customized solutions to project requirements
- Projects from 20 m³/d upwards

WHY US?

- Pioneers and innovators in efficient remineralisation solutions
- Worldwide expertise
- Technical support throughout the project
- Wide range of options to fit different requirements:
 - Vertical tanks: FRP, Polypropylene, Steel
 - Rectangular concrete cells
 - Contenerised FRP tanks



 Remineralisation of SWRO La Caleta, Tenerife, 1000 m³/d



CORROSION CONTROL FOR DESALINATION

Corrosion affects:

- Supply network
- Reservoirs
- Electrical appliances

 $\mathsf{DrinTec}^{\mathsf{TM}}$ designs remineralisation systems that prevent corrosion



VALIDATED PERFORMANCE

- More than 100 plants designed and implemented worldwide: Spain, Qatar, Saudi Arabia, UAE, Oman, Peru, Chile, USA
- Equipment in continuous operation since 2004



DRINTEC TECHNOLOGY

- Low operational cost
- Long life equipment (25+ years)
- Very low or no energy consumption
- Constant quality without interruptions
- Consistent performance over the years
- Minimal and ease of maintenance
- Low or no automation



WHAT NEXT?

Contact us for more information at: DrinTec[™] Canary Islands, Spain +34 922 00 60 30 info@lcch.es www.drintec.com