



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

Remineralisation of SWRO Ras Abu Fontas 3, Qatar, 168000 m³/d



Remineralisation of SWRO La Caleta, Tenerife, 10000 m³/d

**About
DrinTec™**

 **DRINTEC™**
Experts in water remineralization

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



CORROSION CONTROL FOR DESALINATION

Corrosion affects:

- Supply network
- Reservoirs
- Electrical appliances

DrinTec™ 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



Remineralisation of SWRO Alicante II, Alicante, 80000 m³/d

WHAT NEXT?

Contact us for more information at:

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