

Manufacturer: Trane
Model: ERTAB 212
Cooling Capacity: 330Kw

Excellent reliable machines from one of the leaders in the water cooling industry.

Excellent design and build quality make this possibly one of the most reliable and adaptable units ever made. We have one of these chillers installed on a long term lease contract that hasn't stopped in 18 months. The Trane Adaptive control system maintains very close control of water flow temperature- typically + - 0.2 degrees. Highly recommended for all temporary cooling applications; Very reliable for low temperature refrigeration work.



The Trane ERTAB water chiller



The Trane Helixrotor CHHB screw compressor

Greater London Engineering Depot

Compound D
 Codham Hall, Great Warley
 Brentwood
 CM13 3JT

Application Key

- Air Conditioning Rental
- Trane Chiller Hire
- Process Cooling Hire
- Ice Making/ Ice Rinks
- Low Temperature Refrigeration
- Accurate Temperature Control
- Events Cooling
- Data Centre Cooling Hire

Features:

- Two Independent refrigeration circuits using screw compressors
- Adaptive temperature control for very accurate leaving water temperature control.
- R404A refrigerant

Applications:

- Process applications where accurate water temps are req.
- Building air conditioning systems and data centres
- Ice Making/ Ice rinks and low temperature refrigeration.

| Technical Specification | | Physical specifications | |
|----------------------------------|--------|-----------------------------|---------|
| cooling capacity@ Eurovent cond | 330Kw | Weight, Kg | 2680 |
| Total input power, Kw | 124 | Height, mm | 2265 |
| Max amps | 281 | Width, mm | 2146 |
| Refrigerant type | R404A | Length, mm | |
| Refrigerant charge, Kg | 2x29 | Sound pressure, dB(A) 10-12 | No data |
| Refrigerant circuits/compressors | 2/ 2 | Supply cable nom. size, mm | 200 |
| Capacity steps, % | 100-17 | Water connection, mm | 125 |
| Minimum load, % | 17 | | |

call now for a quote

01332 410037

24hr technical support and advice line

South- 07976 329 294

North- 07807 363 270

Email: info@advancedcooling.co.uk