

## **CERTIFICATE OF CONFORMITY**

1 February 2013

Test Requirement: Performance test of Dri-Eaz Building Dryer BD1000 dehumidifier

<u>Device ID:</u> BD1000 dehumidifier, model F435, serial no.02404

Result: The water extraction rate of the unit was measured at the test conditions

detailed in the table below. Water was collected over a one hour period after

the test condition had stabilised for three hours.

Test condition	Vol collected in 1 hr (ml)	Vol (L)/24 hrs
20C, 60% RH	910	21.8
30C, 80% RH	1820	43,7
32.2C, 90% RH	2065	49.6

Conclusion: The BD1000 unit supplied exceeded its specified water extraction rate of

48L/day at the 32.2C, 90%RH test condition.

Date of Tests: 22<sup>nd</sup> – 23<sup>rd</sup> Nov 2012

Equipment used: Thermotron walk-in environmental test chamber, model WP-683-THCM1-5-

5, serial no. 27617, cal date 29/02/2012. Pyrex measuring cylinder.

<u>Test Engineer:</u> Barry Lamb