

Safenet Limited

Denford Garage, Denford, Kettering, Northants., NN14 4EQ, U.K.

Tel: +44 1832 732174

E-mail: office@safenet.co.uk

EC Examination Certificate

This is to certify that

Yann Bang Electrical Machinery Co., Ltd.

26, Industry 20th Road, Taiping District, Taiching City 41154, Taiwan, R.O.C.

Has had a range of Dehumidifying Dryers examined to the Machinery Directive 2006/42/EC, as amended and the Low Voltage Directive 2006/95/EC.

With reference to model DHC-400-CE

Manufactured by:

Yann Bang Electrical Machinery Co., Ltd.

26, Industry 20th Road, Taiping District, Taiching City 41154, Taiwan, R.O.C.

- 1. The technical file contains all the relevant information.
- 2. Having verified that the appropriate tests have been conducted.
 - 2.1. The standards and transposed standards have been applied correctly.
 - 2.2. The example representing series production of the item, complies with the essential health and safety requirements of the Directive 2006/42/EC, as amended.
 - 2.3. The technical file contains all the information to include the following models in the certification DHML-1-CE, DHML-2-CE, DHML-3-CE, DHML-5-CE, DHML-7.5-CE, DHML-10-CE, DHML-15-CE, DHML-20-CE, DHML-N-A25-CE, DHML-N-A50-CE, DHML-N-A100-CE, DHML-N-A200-CE, DHML-N-A600-CE, DHC-N-A60-CE, DHC-N-A80-CE, DHC-N-A100-CE, DHC-N-A200-CE, DHC-N-A400-CE, DHC-N-A600-CE, DHC-60-CE, DHC-80-CE, DHC-100-CE, DHC-200-CE, DHC-400-CE, DHC-600-CE, DHC-800-CE, DHC-1000-CE, DHV-25-CE, DHV-50-CE, DHV-100-CE, DHV-200-CE, DHV-25-CE, DHV-50-CE and DHV-200M-CE.
 - 2.4. Compliance with EN 60204-1:2006+A1:2009 gives compliance with the Low Voltage Directive (2006/95/EC).

Certificate Number:

4485170715

Date:

28/01/2016

Expiry Date: 28/01/2019

Signed for Safenet Limited

**** *****

Low Voltage Directive

Number

Machinery Directive

Number 1674 Peter McNicol Technical Manager

1. min

This Document remains the property of Safenet Ltd and will be returned to them if so requested. Safenet will review the continued compliance of the machinery on a 3 yearly cycle to check for changes in the state of the art.