Safenet Limited

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

Tel: +44 1832 732174

E-mail: office@safenet.co.uk

Website: www.safenet.co.uk

EC Examination Certificate

This is to certify that

Metallkraft Yangzhou Environment Science Co., Ltd.

No.104 Gudu Road, Economical Technology and Development Zone, Yangzhou City, Jiangsu Province, China

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

With reference to model MSH700-1000

Manufactured by:

Metallkraft Yangzhou Environment Science Co., Ltd.

No.104 Gudu Road, Economical Technology and Development Zone, Yangzhou City, Jiangsu Province, China

- 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 MSE300-300, MSE300-600, MSE300-1000, MSE500-700, MSE500-1000, MSE700-700, MSE700-1000, MSC300-300, MSC300-600, MSC300-1000, MSC500-700, MSC500-1000, MSC700-700, MSC700-1000, MSP600-500, MSP560-700, MSP560-1000, MSP700-1400, MSH350-500, MSH500-600, MSH500-1000, MSH600-800, MSH700-1000, MSH800-1200, MSH800-1600, MSH800-2000, MSH1100-1200, MSH1100-1600 and MSH1100-2400.
 - 2.4. Compliance with EN 60204-1:2006+A1:2009 gives compliance with the Low Voltage Directive (2006/95/EC).

Certificate Number:

7 m

Technical Manager

Signed for Safenet Limited

3531070314

Date:

11/03/2014

Number 1674



Number 1674

> 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 5 yearly cycle to check for changes in the state of the art.



ow Voltage Directive