

Safenet Certification Services Ltd.

204 Roselawn House, National Technology Park, Limerick, V94 5R68, Ireland

Tel: +353 81 633 604

e-mail: office@safenetcs.ie

Websitir: www.safenetcs.ie

EC Examination Certificate

This is to certify that

Yangzhou Nuoya Machinery Co., Ltd.

Yangshou Industry Area, Hanjiang District, Yangzhou City, Jiangsu Province, China

Has had a range of Filling and Packing Machines examined to the Machinery Directive 2006/42/EC, as amended and the Low Voltage Directive 2014/35/EU.

With reference to model DPB-250

Manufactured by:

Yangzhou Nuoya Machinery Co., Ltd.

Yangshou Industry Area, Hanjiang District, 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.
 - The example representing series production of the item, complies with the essential health and safety requirements of the Directive 2006/42/EC, as amended.
 - The technical file contains all the information to include the following models in the certification DPB-80, DPB-88, DPB-100, DPB-140, DPB-250, DPB-320, DPB-420, DPB-480, DPP-88, DPP-120, DPP-130, DPP-140, DPP-250, DPH-200, DPH-250, DL-150, DL-200, GZB-260, GZB-450, ZH-60, ZH-90, ZH-120, JTJ-I, NJP-200, NJP-400, NJP-600, NJP-800, NJP-1000, NJP-1200, NJP-2000, NJP-2500, NJP-3200, NJP-3800, CF-5A, CF-5B, CFA-5, CFB-5, CFG, HDK-200, HDK-240, HDK-300, HDCK-420, DCK, ATR-1, CFS-1, DXD, TFM, NTF, GF-400, GS, TC, FCM, DC, RJN, RJWJ, NYSYS, NYSE and RG.
 - Compliance with EN 60204-1:2018 gives compliance with the Low Voltage Directive 2014/35/EU.

Certificate Number:

1101050819

Date:

02/09/2019

Signed for Safenet Certification Services Ltd.

ymil.

CE

Machinery Directive Number

2805

Peter McNicol Technical Manager

This Document remains the property of Safenet Detrification Services Ltd. and will be unknown to the miles required to the order to the control to the state of the art and validay of the control to