

NOA

质量管理体系认证证书

证书号

重庆大鹰通用机械制造有限责任公司

注册地址 重庆市九龙坡区白市驿镇九里村二十一社

审核地址 中国重庆市九龙坡区白市驿镇白夹路 11 号

其质量管理体系已通过 NOA Certification 的评审,符合

GB/T 19001-2016 idt ISO9001:2015 标准

认证范围

汽油发电机组、通用汽油机的生产和销售

认证证书编号: 903221902

统一社会信用代码: 91500107MA5UJ24K

首次发证日期: 2022 年 09 月 23 日

监督审核通过标志:

第一次监督审核

第二次监督审核

第三次监督审核

认证经理



请扫描二维码以验证证书的有效性

证书颁发日期: 2022.09.23

证书截止日期: 2025.09.22

本证书的有效性依赖于获证组织的质量管理体系符合认证标准的要求,并实施有效的维护,以保持符合认证标准的要求。获证组织应接受认证机构的监督审核,以保持符合认证标准的要求。如有变更,请及时通知认证机构。如有变更,请及时通知认证机构。如有变更,请及时通知认证机构。

诺亚检测认证集团有限公司

地址: 中国上海浦东新区世纪大道 1588 号 11 楼 1101 室 联系电话: 400-888-8888

NOA

QUALITY MANAGEMENT SYSTEM CERTIFICATE

This is to Certify that the QUALITY MANAGEMENT SYSTEM of

Chongqing Daying General Machinery Manufacturing Co., Ltd.

Registered Address: Twenty-one Community, Jiali Village, Baishi Town, Jiulongpo District, Chongqing

Audit Address: No. 11, Baihai Road, Baishi Town, Jiulongpo District, Chongqing, China

has been assessed by NOA Certification and found to comply with

GB/T 19001-2016 idt ISO9001:2015

for the scope of

Production and sales of gasoline generator sets and general gasoline engines

Certificate Number: NOA221902

United Social Credit Code: 91500107MA5UJ24K

Initial Certification Date: 23 Sep. 2022

Supervised Audit Pass Label

Supervisor 1 Audit Pass Label

Supervisor 2 Audit Pass Label

Supervisor 3 Audit Pass Label

Certification Manager



Please scan the QR code above by the QR to check certificate validity

Certificate Issue Date: 23 Sep. 2022

Certificate Expiry Date: 22 Sep. 2025

This certificate is issued by NOA Testing & Certification Group Ltd. (the certification body) and is subject to the terms and conditions of the certification agreement. The certificate is valid only if the certificate holder complies with the requirements of the certification standard and the certification body. The certificate holder is responsible for maintaining the validity of the certificate. The certificate holder should accept the supervision audit of the certification body to ensure the validity of the certificate. If there are any changes, the certificate holder should notify the certification body in time. If there are any changes, the certificate holder should notify the certification body in time. If there are any changes, the certificate holder should notify the certification body in time.

NOA Testing & Certification Group Ltd.

AM Building 15/F, 1588 Century Avenue, Pudong District, Shanghai, China Email: noa@noa.com.cn

CERTIFICATE OF CONFORMITY

93548/2473/C

Contract No. CHIG22083066

This is to declare that the technical file of the product identified below complies with the essential requirements of European Directives 2006/42/EC (MD) and 2014/50/EU (EMC).

Description
GASOLINE GENERATOR SET

Models
DY1200G, DY1200GE, DY1000G, DY1000GE, DY850G, DY850GE, DY750G,
DY750GE, DY650G, DY650GE, DY450G, DY450GE, DY380G, DY380GE,
DY320G, DY320GE, DY250G, DY250GE

Reference standards
EN ISO 8528-13:2018,
EN 55012:2007 + A1:2009

Applicant
CHONGQING DAYING GENERAL MACHINERY MANUFACTURE CO., LTD.
No. 11, Baihai Road, Baishiyi, Hulongpo District,
Chongqing, China (PRC)

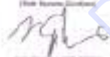
According to the procedures established by the above mentioned European Directives,
the Applicant shall sign the declaration of conformity.

Bullara-Igor Marica - Italy, 05 September 2022
Date of first issue: 05 September 2022



Revision No. 0
Valid until: 04 September 2027

Chief Executive Officer
(Date: 05/09/2022)




Model: 93548/2473/C
Date of issue: 05/09/2022

Description
GASOLINE GENERATOR SET

Details of the test report contained in the technical construction file:

Reference test report	Reference standard
No. MD_2025057-01 issued by Hangzhou Wanwe Testing Technology Co., Ltd. on 10 August 2022	EN ISO 8528-13:2018
No. EMC_20125057-01 issued by Hangzhou Wanwe Testing Technology Co., Ltd. on 10 August 2022	EN 55012:2007 + A1:2009

Technical specifications

Model	DY1200G	DY1200GE	DY1000G	DY1000GE	DY850G
Dimensions (L x W x H) [mm]	680 x 520 x 545				
Machine mass [kg]	80	80	77	77	72
Total rated power [kW]	9.0	9.0	8.0	8.0	7.5
Model	DY650GE	DY750G	DY750GE	DY650G	DY650GE
Dimensions (L x W x H) [mm]	680 x 520 x 545				
Machine mass [kg]	72	69.5	69.5	66.5	66.5
Total rated power [kW]	7.5	6.5	6.5	5.0	5.0
Model	DY450G	DY450GE	DY380G	DY380GE	DY250G
Dimensions (L x W x H) [mm]	590 x 440 x 450				
Machine mass [kg]	43	43	42	42	38
Total rated power [kW]	3.5	3.5	3.0	3.0	2.5
Model	DY1200E	DY250E	DY250GE		
Dimensions (L x W x H) [mm]	590 x 440 x 450	590 x 440 x 450	590 x 440 x 450		
Machine mass [kg]	38	36	36		
Total rated power [kW]	2.5	2.0	2.0		

