

## CERTIFICATE OF CONFORMITY

**89456/2359/C**

**Contract No. CHIG21072864**

This is to declare that the technical file of the products identified below complies with the essential requirements of European Directives 2006/42/EC (MD) and 2014/30/EU (EMC).

Description

### **INVERTER GENERATOR**

Models

**BSQ1000I, BSQ2000I, BSQ3000I, BSQ3000IE, BSQ3500IG, BSQ4000IG, BSQ2200IX,  
BSQ2000IS, BSR1250IS, BSR2000IS-C, BSR2000IS, BSR2500IS, BSR3000IE,  
BSR8000IE-4, BSR4000I, BSR8000ID, BSX800, BSX1000, BSX1350, BSX2000,  
BSX2600, BSX3600, BSX4600, BSX7000, BS3600IE**

Reference standards

**EN ISO 8528-13:2016, EN 60204-1:2018,  
EN 55012:2007 + A1:2009**

Applicant

**TAIZHOU BISON MACHINERY INDUSTRY CO., LTD.  
No. 1515, Feng Nan East Road, Jiaojiang,  
Taizhou City, Zhejiang, China (PRC)**

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

Bellaria-Igea Marina - Italy, 10 August 2021  
Date of first issue: 10 August 2021

Revision No. 0  
Valid until: 09 August 2026

Chief Executive Officer

This document consists of No.2 pages and loses its validity in the following cases:

- if the reference standards and/or European Directives are modified;
- if any modifications are made to the models without Istituto Giordano S.p.A. approval.

This document refers only to the above Directives. For the purpose of the CE marking, the products might have to comply with other applicable European Directives. This document is issued on the basis of a voluntary request. Partial reproduction of this document is allowed only with Istituto Giordano S.p.A. written approval.

The original of this document consists of an electronic document digitally signed pursuant to the applicable Italian Legislation.



marking has to comply with the requirements of Annex II of Regulation (EC) No 765/2008.

Page 1 of 2

**Description**

INVERTER GENERATOR

**Technical specifications**

Model		BSQ1000I	BSQ2000I	BSQ3000I	BSQ3000IE
Dimensions (L × W × H)	[mm]	330 × 270 × 370	520 × 330 × 465	520 × 330 × 465	735 × 475 × 615
Machine mass	[kg]	8.5	21	23	41
Total rated power	[kW]	0.8	1.7	2.7	2.7

Model		BSQ3500IG	BSQ4000IG	BSQ2200IX	BSQ2000IS
Dimensions (L × W × H)	[mm]	560 × 480 × 500	560 × 480 × 500	480 × 390 × 465	545 × 335 × 465
Machine mass	[kg]	34	34	21	21
Total rated power	[kW]	3.2	3.7	1.8	1.7

Model		BSR1250IS	BSR2000IS-C	BSR2000IS	BSR2500IS
Dimensions (L × W × H)	[mm]	450 × 240 × 395	498 × 290 × 459	498 × 290 × 459	520 × 320 × 450
Machine mass	[kg]	13	22	22	25
Total rated power	[kW]	1.0	1.6	1.8	2.3

Model		BSR3000IE	BSR8000IE-4	BSR4000I	BSR8000ID
Dimensions (L × W × H)	[mm]	605 × 432 × 493	695 × 641 × 643	502 × 350 × 495	605 × 541 × 537
Machine mass	[kg]	44.5	76	30	65
Total rated power	[kW]	3.2	6.8	3.2	7.0

Model		BSX800	BSX1000	BSX1350	BSX2000
Dimensions (L × W × H)	[mm]	388 × 255 × 350	477 × 266 × 405	477 × 266 × 405	616 × 356 × 500
Machine mass	[kg]	9	13	13	19
Total rated power	[kW]	0.6	0.9	1.1	1.7

Model		BSX2600	BSX3600	BSX4600	BSX7000
Dimensions (L × W × H)	[mm]	660 × 376 × 590	660 × 376 × 590	635 × 488 × 563	785 × 750 × 900
Machine mass	[kg]	28	30	55	92
Total rated power	[kW]	2.3	3.1	4.0	6.0

Model		BS3600IE			
Dimensions (L × W × H)	[mm]	660 × 376 × 590			
Machine mass	[kg]	45.5			
Total rated power	[kW]	3.1			