



Ref. Certif. No.

ES2488-M3-AENOR

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

INDUCTION GENERATOR

Name and address of the applicant

COPRECI, S.COOP.
AV DE ÁLAVA, 3
20550 ARETXABALETA (Gipuzkoa - España)

Name and address of the manufacturer

SAME AS ABOVE

Name and address of the factory

SAME AS ABOVE

Note: When more than one factory, please report on page 2

Additional Information on page 2

Ratings and principal characteristics

220-240 V~/380-415 V3N~; 7200 W; 50/60 Hz; Class I

Trademark (if any)

COPRECI

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

GF10 *|***-*

Additional information (if necessary may also be reported on page 2)

Additional Information on page 2

Test includes European Group Differences and National Differences, and Australia and New Zealand National Differences.

A sample of the product was tested and found to be in conformity with

IEC 60335-1:2010
IEC 60335-1:2010/COR1:2010
IEC 60335-1:2010/COR2:2011
IEC 60335-1:2010/AMD1:2013
IEC 60335-1:2010/AMD1:2013/COR1:2014
IEC 60335-1:2010/AMD2:2016
IEC 60335-1:2010/AMD2:2016/COR1:2016
IEC 60335-2-6:2014
IEC 60335-2-6:2014/AMD1:2018

As shown in the Test Report Ref. No. which forms part of this Certificate

2023040218P1

This CB Test Certificate is issued by the National Certification Body

AENOR INTERNACIONAL S.A.U.
CI Génova, 6
ES-28004 MADRID (SPAIN)

Date: 2023-11-20

Signature: Rafael GARCÍA MEIRO
CEO

ANNEX TO CB CERTIFICATE N° ES2488-M3-AENOR

CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

INDUCTION GENERATOR

| Reference/ Technical Code | Rated voltage | Frequency | Rated input | Protection against electrical shock |
|------------------------------|-------------------------|-----------|-------------|--|
| GF10 *1***-* | 220-240 V~/380-415 V3N~ | 50/60 Hz | 7200 W | Class I |

Technical code definition

GF10 *1***-*

Project designation

GF10

Number of induction heaters (*I)

5I 5 Induction Heaters
4I 4 Induction Heaters
3I 3 Induction Heaters

User interface description (*)

P PENTA
N NSENSE
T TFT
R SIXKNOB

Hob width (** or ***)

60 60 cm
80 80 cm
90 90 cm
110 110 cm

Configuration hob description (-*)

Heaters size: oval (210x180mm), 210mm and 145mm

A Configuration heaters A
B Configuration heaters B
C Configuration heaters C
D Configuration heaters D

ANNEX TO CB CERTIFICATE N° ES2488-M3-AENOR

CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

Models covered by the certificate:

| Technical Type | Reference | Technical Type | Reference |
|----------------|-----------|----------------|-----------|
| GF10 4IP60-A | 68001341 | GF10 5IR90-C | 68004963 |
| GF10 4IP60-B | 68001404 | GF10 5IR110-C | 68004965 |
| GF10 4IP60-C | 68001794 | GF10 5IR80-D | 6800xxxx |
| GF10 4IP60-D | 68001447 | GF10 5IR90-D | 68004964 |
| GF10 4IP80-A | 68001896 | GF10 5IR110-D | 68004966 |
| GF10 5IP80-B | 68001897 | GF10 5IR80-B | 6800xxxx |
| GF10 4IP90-A | 68001898 | GF10 5IR90-B | 6800xxxx |
| GF10 5IP90-B | 68001899 | GF10 5IR110-B | 6800xxxx |
| GF10 4IN60-A | 68003713 | GF10 4IR80-A | 6800xxxx |
| GF10 4IN60-B | 68003714 | GF10 5IN80-C | 6800xxxx |
| GF10 4IN60-C | 68003715 | GF10 5IN90-C | 6800xxxx |
| GF10 4IN60-D | 68003716 | GF10 5IN110-C | 6800xxxx |
| GF10 4IN80-A | 68003717 | GF10 5IN80-D | 6800xxxx |
| GF10 4IN90-A | 68003719 | GF10 5IN90-D | 6800xxxx |
| GF10 4IT60-A | 68003712 | GF10 5IN110-D | 6800xxxx |
| GF10 4IT60-B | 68003503 | GF10 5IN80-B | 6800xxxx |
| GF10 4IT80-A | 68003718 | GF10 5IN90-B | 6800xxxx |
| GF10 5IT80-B | 68003504 | GF10 5IN110-B | 6800xxxx |
| GF10 4IT90-A | 68003720 | GF10 3IN60-A | 6800xxxx |
| GF10 5IT90-B | 68003721 | GF10 3IN60-B | 6800xxxx |
| GF10 3IT60-A | 6800**** | GF10 3IN60-C | 6800xxxx |
| GF10 3IT60-B | 6800**** | GF10 3IP60-A | 6800xxxx |
| GF10 3IT60-C | 6800**** | GF10 3IP60-B | 6800xxxx |
| GF10 5IR80-C | 6800xxxx | GF10 3IP60-C | 6800xxxx |