

## [1] **TYPE EXAMINATION CERTIFICATE** vers 00

## [2] Equipment intended for use in potentially explosive atmospheres - Directive 2014/34/EU

#### [3] Type Examination Certificate number: DTI 22ATEX0252X

- [4]Equipment:Refrigerators and freezersTypeBIOBASIC RR/RF 210/310/410, (see type key under item 15)
- [5] Manufacturer: Gram Scientific ApS
- [6] Address: Aage Grams Vej 1 DK-6500 Vojens, Denmark
- [7] This equipment and acceptable variation thereof are specified in the schedule to this certificate and in the documents that this certificate refers to.
- [8] Danish Technological Institute certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II of the ATEX Directive.

The examinations and test results are recorded in confidential report no. 21ATEX0161, order no: J170770

- The essential Health and Safety Requirements are assured by compliance with: EN IEC 60079-0:2018/AC:2020, EN 60079-11:2012, EN 60079-15:2019, EN 60079-7:2015+A1:2018
- [10] The sign "X" placed after the certificate number, indicates that the equipment or protective system is subject to special conditions for safety use specified in the schedule to this certificate.
- [11] This certification relates to the design, examination and tests of the specified equipment or protective system. Further requirements of the directive may apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.
- [12] The marking of the equipment shall include the following:

 II 3G
 Ex ec nC ic IIB Tx Gc

 Danish Technological Institute
 2023-01-31

 Certifications & Inspection
 Jakob Nittegaard

 Jakob Nittegaard
 ATEX Manager

Kongsvang Allé 29 DK-8000 Århus C Denmark

Tel.+45 72 20 10 00 Fax +45 72 20 10 19 www.teknologisk.dk

> This certificate must be reproduced in its entirety only and without any changes, including appendices. Project No.: 22.0252 Version: 00



# [13] Schedule [14] TYPE EXAMINATION CERTIFICATE vers 00

### **DTI 22ATEX0252X**

#### [15] **Description of equipment**

Gram BioLine BIOBASIC range of refrigerators (RR) and freezers (RF) are designed and manufactured to provide safe and precise conditions for the items stored. The cabinets are designed for the following operating ranges RR +2 °C/+15 °C, RF -25 °C/-5 °C.

#### Variants covered by this certificate:

Cabinet	210								
Name	BIOBASIC RR210 (10)			BIOBASIC RR210 (11)			BIOBASIC RF210 (10)		
	нс	н	FC	нс	н	FC	HC	н	FC
Application	230V/50Hz	230V/50Hz	230V/60Hz	230V/50Hz	230V/50Hz	230V/60Hz	230V/50Hz	230V/50Hz	230V/60Hz
Temperature									
class	T6	T5	T5	T6	T5	T5	Т3	Т3	T3

Cabinet	310								
Name	BIOBASIC RR310 (10)			BIOBASIC RR310 (11)			BIOBASIC RF310 (10)		
	HC	н	FC	НС	н	FC	HC	н	FC
Application	230V/50Hz	230V/50Hz	230V/60Hz	230V/50Hz	230V/50Hz	230V/60Hz	230V/50Hz	230V/50Hz	230V/60Hz
Temperature									
class	T6	T5	T5	T6	T5	T5	T3	Т3	Т3

Cabinet	410								
Name	BIOBASIC RR410 (10)			BIOBASIC RR410 (11)			BIOBASIC RF410 (10)		
	HC	н	FC	нс	н	FC	HC	н	FC
Application	230V/50Hz	230V/50Hz	230V/60Hz	230V/50Hz	230V/50Hz	230V/60Hz	230V/50Hz	230V/50Hz	230V/60Hz
Temperature									
class	T6	T5	T5	T6	T4	T5	Т3	Т3	Т3

Specified ambient temperature (10 - solid door):  $+10 \degree C < t_{amb} < +35 \degree C$ Specified ambient temperature (11- glass door):  $+10 \degree C < t_{amb} < +32 \degree C$ 



Certification & Inspection

In addition to the BIOBASIC models, the following accessories are covered by this certificate:

The accessories are specified by the type number system below:

BIOBASI							
Tempera	ture range (xx)						
RR	Regular refrigerator +2/+20 °C						
RF	Regular freezer -25/-5 °C						
Refrigera	int (z)						
Н	R134a (only outside EU)						
G	R600a						
Exterior	(y)						
С	Stainless						
L	White Lacquered						
Equipme	nt (ZZ)						
10	Solid door						
11	Glass door						
12	Customized door						
15	RUKO lock (DK)						
20	Right hinged self-closing door						
21	Left hinged self-closing door						
30	Wheels/castors H=125 mm						
31	Castors, 360° castors, 2 w/brakes						
33	Wheels/castors H=109 mm						
35	Legs H=100/135 mm						
36	Legs H=135/200 mm						
38	Prepared for mounting on a plinth						
39	Skids (only 210/310 units)						
41	E-sensor						
42	Customized sensor						
90	Combination kit						
91	Wall mounting						
V	# of liquid containers incl. holder						
A	# of aluminium drawers						
AA	# of aluminium drawers 300 mm						
E	# of ABS drawer						
M	# of wire baskets in white plastic coating						
MM	# of wire baskets in white plastic coating 300 mm						
P	# of perforated shelves						
PP	# of perforated shelf in stainless steel 300 mm						
T	# of wire shelves in stainless steel						
TT	# of wire shelf in stainless steel 300 mm						
W	# of wire shelves in white plastic coating						
WW	# of wire shelves in white plastic coating 300 mm						
Z	# of perforated shelves in white						
ZZ	# of perforated shelves in white						

[16]

**Report number** 21ATEX0161X, order no.: J170770



Certification & Inspection

#### [17] Special conditions for safe use:

- The power supply to the cabinets is via a plug and socket connection on the electronic control box. The manufacturer delivers appropriate supply cable. The "Instructions for use" delivered with the product, incorporates the section "Connection to power" – which must be complied. The mechanism to secure the connection between supply cable plug and cabinet socket must always be used. Connection shall be done in a non-hazardous area. If the cabinets are electrically connected in a zone classified area, the supply cable must be connected in a terminal box complying with national installation requirements e.g. EN 60079-14
- To secure potential equalization of the unit the appropriate cabinet equipotential bonding must be used in accordance with national installation requirements e.g. EN 60079-14.
- 3. The specified ambient temperature for BIOBASIC cabinet is:
  - +10 °C <  $t_{amb}$  < +35 °C (solid door) +10 °C <  $t_{amb}$  < +32 °C (glass door)
- 4. The equipment shall only be used in an area of at least pollution degree 2, as defined in IEC 60664-1 (Indoor laboratories / Office environment).
- 5. Transient protection shall be provided that is set at a level not exceeding 140 % of the peak rated voltage value at the supply terminals to the equipment".
- 6. Due to static hazards cleaning must be done with a damp cloth.

#### [18] Essential Health and Safety Requirements

Concerning EHSR this schedule only verifies compliance with the Directive 2014/34/EU of 26 February 2014. The manufacturer's Declaration of Conformity declares compliance with other relevant directives.

#### [19] Drawings and Documents

Scheduled Documents:

Documentation with relevance for the Ex-safety of the product.

bocumentation with relevance for the Ex-safety of the product.								
Title	Document no.	Date						
Risk analysis	RAC_BC, BCII, BIOBASIC_RR-RF_rev002.xlsm	13 <sup>th</sup> December 2021						
Description of the	Description of BIOBASIC 210-310-410 and	9 <sup>th</sup> January 2023						
product	variants_003x							
Description of PE /	141-2021_Bonding BCII, BIOBASIC.docx	10 <sup>th</sup> December 2021						
bonding connections	and the second se							
Instructions for use	765042590	20230109						
DoC (Declaration of	BIOBASIC_DK_13.12.2022.pdf	13 <sup>th</sup> December 2022						
Conformity)	BIOBASIC_UK_13.12.2022.pdf							
Measurement of surface	131-2021_Temperature classification of	14 <sup>th</sup> December 2021						
temperatures	BIOBASIC RR & RF 210-310-410.docx							



Certification & Inspection

The documentation and scheduled drawings specified for the BIOBASIC are stored in the manufacturers "CCD homepage" version dated 30<sup>th</sup> January 2023. This "CCD homepage" contains information related to several other series of freezers and refrigerators. Only the information related to the type variants listed under item 15 of this certificate are listed as "Scheduled Drawings" and covered by this certification.

#### **Additional information**

This certificate has an expiry date on 2026-01-31

Taastrup, 2023-01-31

Danish Technological Institute Certification & Inspection

Jakob Nittegaard

ATEX Manager



This certificate must be reproduced in its entirety only and without any changes, including appendices. Project No.: 22.252 Version: 00