OVENS and INCUBATORS

User Manual





Forced air and natural convection, multifunctional ovens with microprocessor temperature control.

Model	Description	Temperature range		
TCN-50	Natural convection oven 50L (useful volume)	From + 5 °C above room temperature to + 300 °C		
Super				
TCN-115	Natural convection oven 115L (usable volume)	From + 5 °C above room temperature to + 300 °C		
Super				
TCN-200	Natural convection oven 200L (usable volume)	From + 5 °C above room temperature to + 300 °C		
Super				
TCF-50	Forced air oven 50L (useful volume)	From + 10 °C above room temperature to + 300 °C		
Super				
TCF-120	Forced air oven 120L (useful volume)	From + 10 °C above room temperature to + 300 °C		
Super				
TCF-200	Forced air oven 200L (useful volume)	From + 10 °C above room temperature to + 300 °C		
Super				
TCF-400	Forced air oven 400L (useful volume)	From + 10 °C above room temperature to + 300 °C		
Super				

Forced air and natural convection, multifunctional **incubators** with microprocessor temperature control.

Model	Description	Temperature range
ICN-16	Natural convection incubator 16L	From + 5 °C above room temperature to + 70 °C
Super	(useful volume)	
ICN-35	Natural convection incubator 35L	From + 5 °C above room temperature to + 70 °C
Super	(useful volume)	
ICN-55	Natural convection incubator 55L	From + 5 °C above room temperature to + 70 °C
Super	(useful volume)	
ICN-120	Natural convection incubator 120L	From + 5 °C above room temperature to + 70 °C
Super	(useful volume)	
ICN-200	Natural convection incubator 200L	From + 5 °C above room temperature to + 70 °C
Super	(useful volume)	
ICF-55	Forced air incubator 55L (useful	From + 5 °C above room temperature to + 80 °C
Super	volume)	(plus programme for sterilisation at 130 °C)
ICF-120	Forced air incubator 120L (useful volume)	From + 5 °C above room temperature to + 80 °C (plus
Super		programme for sterilisation at 130 °C)
ICF-200	200L forced air incubator (useful volume)	From + 5 °C above room temperature to + 80 °C
Super		(plus programme for sterilisation at 130 °C)
ICF-400	400L forced air incubator (useful	From + 5 °C above room temperature to + 80 °C
Super	volume)	(plus programme for sterilisation at 130 °C)

Producer:

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1. Security Information

Definitions of warning words and symbols

The safety information in this manual is essential in order to avoid personal injury, damage to the instrument, malfunctions or incorrect results resulting from failure to follow the instructions. It is essential to read the entire manual carefully and become familiar with the instrument before using it. The manual should be kept close to the instrument so that the operator can easily consult it if necessary. Safety warnings are expressed through warning terms or symbols.

Reporting deadlines

CAUTION / WARNING / DANGER for a dangerous situation that could lead to serious injury reduced or average, serious injury or death if not avoided. NOTICE for important product information. NOTES useful information. Warning symbols DANGER This symbol indicates an **imminently hazardous** situation which, if not avoided, may result in death or serious (irreversible) injury. WARNING This symbol indicates a potentially dangerous situation which, if not avoided, may result in death or serious (irreversible) injury. ATTENTION This symbol indicates a potentially dangerous situation which, if not avoided, may result in minor or moderate (reversible) injury. NOTICE This symbol draws attention to possible damage to the instrument or instrumental parts. NOTES This symbol identifies useful product information. **Pictograms** Within this manual there are different symbols identifying dangers, prohibitions and obligations as illustrated below.

Danger Symbols

Danger of electric shock
Danger of explosion
Fire hazard
Danger of poisoning
Danger of overheating surfaces
Danger of damage to health caused by toxic substances
Risk of injury from tipping objects
Risk of injury from lifting heavy objects
Danger of environmental damage
Danger of corrosion

Prohibition symbols



Do not wet with water

Symbols of obligation

	Disconnect the instrument from the power supply by pulling the plug
8	Eye protection must be used

2. General safety instructions

Installation, commissioning, cleaning, adjustment or calibration of the oven/incubator, if performed incorrectly, can lead to a risk of malfunctioning, resulting in personal injury and material damage to the instrument and samples. For this reason, all such operations should only be carried out by qualified personnel.

	Danger of electric shock and Danger of death
	\bigcirc Do not get the instrument wet during installation,
	commissioning or maintenance.
	\odot Do not connect the instrument to the power supply if the
	Danger of electric shock and Danger of death Do not get the instrument wet during installation, commissioning or maintenance. Do not connect the instrument to the power supply if the rear panel is dented or damaged. Before opening the rear panel, remove the plug from the power supply. If the power cable or the rear panel of the instrument is damaged, stop using it immediately, unplug it from the power supply and contact your dealer for the necessary repairs. All work on the electrical components of the instrument must only be carried out by qualified personnel. Danger of explosion Only install the instrument where there is no risk of explosion. O not keep air/solvent mixtures or explosive dusts nearby. Never introduce materials into the instrument which, by sublimation or pyrolysis, give rise to the formation of flammable materials at working temperature selected. Danger of Poisoning and Danger of Death Never introduce materials into the instrument whose disintegration could result in the instrument.
17	Before opening the rear panel, remove the plug from the power supply. If the power cable or the rear panel of the instrument is damaged, stop using it
	immediately, unplug it from the power supply and contact your dealer for the
	necessary repairs.
	All work on the electrical components of the instrument must only be carried out by gualified percentral
	Danger of explosion
	Only install the instrument where there is no risk of explosion.
	O Do not keep air/solvent mixtures or explosive dusts nearby
	 Never introduce materials into the instrument that are explosive or flammable at
	the selected operating temperature.
	○ Never introduce materials containing flammable or explosive solvents into the
	Instrument.
	give rise to the formation of flammable materials at working temperature
	selected.
\wedge	
	Danger of Roisoning and Danger of Death
	Never introduce materials into the instrument whose disintegration could result in
\wedge	the formation of poisonous gases at the selected operating temperatures.
/ ×	

WARNING				
	 Fire hazard The ovens/incubators must not be used if the class2 safety thermostat has failed. If the safety thermostat check fails, stop using the oven/incubator immediately, unplug it from the power supply and contact your dealer for the necessary repairs. Always place the instrument on a work surface that is resistant up to a temperature of 100 °C. Do not put anything under the instrument (paper, plastic film, etc.). Always connect the instrument only to a fused power supply of at least 10A. Follow the recommendations of your local power supply company electrical. 			

 Danger of burns The air intake cover on the back of the instrument gets hot and must not be touched during operation of the oven. 		
 Risk of injury and Danger of breakage Always place the instrument only on surfaces that can support its weight. 		
 Tipping hazard and Risk of injury Never stack more than 2 ovens/incubators on top of each other. Always secure the 2 stacked ovens with the fixing plates supplied. 		
 Risk of injury, Risk of slipping or tipping the instrument and Risk of damage to the instrument The instrument must be lifted by 2 persons. The instrument must only be transported in its original packaging. The instrument must always be lifted from below with mechanical tools (e.g. forklift truck) together with the supporting pallet. The instrument must not be lifted directly from below with mechanical tools without supporting pallets (e.g. forklift truck). The instrument must not be lifted or dragged by pulling the door. 		

3. CE marking data

Argolab instruments are designed and manufactured in compliance with Directive 2006/42/EC and other relevant EU Directives applicable at the time they are placed on the market (see facsimile below).

SUZHOU BEING MEDICAL DEVICE.CO.,LTD	DECLARATION OF CONFORMITY UE In accordance with Annex II A - Directive 2006/42/CE Annex IV - EMC Directive and Annex VI - Directive 2011/65/UE (RoHS)	E
No. ISETC.002420200624		
Manufacturer's Name	: SUZHOU BEING MEDICAL DEVICE CO., LTD	
Manufacturer's Address	: NO. 108 GONGXIANG RD QIANDE! 4 TO' N, KUNSHAN CHINA	
Object of Declaration:	: FORCED AIR INCUBATORS	
This declaration of conformity is issue	ed under the sole responsibility of a manufacturer.	
Product names:		
Product description	FORCED AIR INCUBATO.	
Model:	BI-120FL, BI-120F, BI-2 `FL, BI-2、 F, BI-400FL, BI-400F	
Serial Number:	from s/n xxx xxxxx to xx. xxxxxxxx	
Product options:	This declaratio.	
 The object of the declarati following applicable Europ 	on describe abc recomplies with the essential requirements of the bean furectives, and carries the CE marking accordingly:	

EMC directive: 2014/30/UE	D. +ive 20 /30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonization of the laws of the Member States relating to electromagnetic compatibility.
RoHS Directive 2011/65/EU	2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the estriction of the use of certain hazardous substances in electrical and electronic equipment.
LVD Directive: 2014/35/V	Directive 2014/35/EU of the European Parliament and of the Council of 26 February 2014 on the harmonization of the laws of the Member States relating to the making available on the on the market of electrical equipment designed for use within certain voltage limits Text with EEA relevance.
Machinery Directive 2006/42/EC	DIRECTIVE 2006/42/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 17 May 2006 on machinery, and amending Directive 95/16/EC (recast)

• and conforms with the following standards:

EN 61010-1:2010+A1:2019 EN 61326-1:2013 EN 61000-3-2:2014

EN 61000-3-3:2013

EN 60204:2018

EN ISO 12100:2010

Facsimile of the CE marking plate:

cbeing	Name	Incubator			
Add:108 Gongxiang Rd.,Kunshan China	Model	BIT-200/ICN-200 Plus			
cr	Volts 2	220V/50Hz	Watts	600W	
ce	Temp.R	Range $RT + 5^{\circ}C \sim 70^{\circ}C$			
	S/N 22	20632062	Date: 2	2022. 06	
X	ARGO	D LAB	Mad	le in P.R.C.	

4. Equipment

The instrument will be delivered complete with the following parts:

- No. 2 stainless steel grid shelves for models with a volume of less than 100 litres and no. 3 shelves for models with a volume of more than 100 litres.
- No. 4 shelf supports.
- Power cable.
- Fuses.
- Instruction manual.
- USB stick for data download.
- Test report and calibration report.

5. Transport



Transport of an already used oven/incubator

- Switch off the Argolab oven/incubator using the main switch.
- Disconnect the power cable from the socket.
- Remove the shelves.
- Thoroughly clean the Argolab oven/incubator and shelves (see Chapter 13 on p. 18).
- Dry the inside of the Argolab oven/incubator and the shelves.
- Wrap the shelves in bubble wrap.
- Place the shelves in their original packaging and then place them inside the Argolab oven/incubator.
- Pack the entire Argolab oven/incubator in its original packaging.
- Ensure that the Argolab oven/incubator does not come into contact with water during transport.
- Maintain the permissible ambient temperature during transport (-10 °C to 60 °C).

6. Conservation

- Store the Argolab oven/incubator only in closed, dry rooms.
- The permissible storage temperature is 10 °C to 60 °C, while the maximum permissible storage humidity is 85% RH in the absence of condensation.



7. First Installation

Preliminary Operations

The instrument must be installed under the following conditions:

- Stable work surface with a flat, heat-resistant, dry and clean surface.
- Minimum spacing of at least 30 cm around the instrument.
- Ambient temperature between 10 °C and 40 °C, with relative humidity not exceeding 85%.
- Grounded power socket.
- Power supply 220/240 V 50 Hz.







Risk of overheating - Damage to the appliance \varnothing DO NOT install appliances in unventilated places. Make sure there is sufficient ventilation to disperse heat.







8. Instrument parts





9. Technical Specifications

Natural convection ovens	TCN-50 Super	TCN-115 Super	TCN-200 Super
Useful volume	50 litres	115 litres	200 litres
Max. temperature/ Resolution	+300/0,1°C	+300/0,1°C	+300/0,1°C
Temperature homogeneity at 150°C	± 3,5°C	± 3,5°C	± 4,0 °C
Temperature variation at 150°C	± 0,5°C	± 0,5°C	± 0,7°C
Heating time at 150°C	16 min.	18 min.	20 min.
Timer	99:59 hh:min and ∞	99:59 hh:min and ∞	99:59 hh:min and ∞
Security class	3.1	3.1	3.1
Power supply/power	230 V / 1000 W	230 V / 1900 W	230 V / 2100 W
Inside dimensions (W*H*D)	400 x 420 x 330 mm	520 x 495 x 450 mm	650 x 640 x 495 mm
Number of shelves (standard/max)	2/5	3/6	3/9
Minimum distance between shelves	50 mm	50 mm	50 mm
Maximum shelf load	15 Kg	20 Kg	20 Kg
External dimensions (W*H*D)	690 x 635 x 470 mm	815 x 750 x 600 mm	940 x 905 x 660 mm
Weight	53 Kg	74 Kg	103 Kg

Forced air ovens	TCF-50 Super	TCF-120 Super	TCF-200 Super	TCF-400 Super
Useful volume	50 litres	120 litres	200 litres	400 litres
Max. temperature/ Resolution	+300/0,1°C	+300/0,1°C	+300/0,1°C	+300/0,1°C
Temperature homogeneity at 150°C	± 2 %	± 2 %	± 2 %	± 2 %
Temperature variation at 150°C	± 0,3°C	± 0,3°C	± 0,4°C	± 0,5°C
Heating time at 150°C	20 min.	24 min.	30 min.	50 min.
Timer	99:59 hh:min and ∞	99:59 hh:min and ∞	99:59 hh:min and ∞	99:59 hh:min and ∞
Security class	3.1	3.1	3.1	3.1
Power supply/power	230 V / 980 W	230 V / 1900 W	230 V / 2400 W	230 V / 3200 W
Inside dimensions (W x H x D)	400 x 415 x 310 mm	520 x 530 x 435 mm	645 x 650 x 495 mm	1000 x 800 x 500 mm
Number of shelves (standard/max)	2/5	3/7	3/9	3/10
Minimum distance between shelves	50 mm	50 mm	50 mm	50 mm
Maximum shelf load	15 Kg	20 Kg	20 Kg	20 Kg
External dimensions (W x H x D)	690 x 635 x 570 mm	810 x 750 x 690 mm	945 x 870 x 755 mm	1285 x 1060 x 750 mm
Weight	54 Kg	74 Kg	103 Kg	160 Kg

Natural convection	ICN 16 Super	ICN 25 Super		ICN 120 Super	ICN 200 Super
incubators	ICIN-10 Super	iciv-55 Super	iciv-55 Super	iciv-120 Super	iciv-200 Super
Useful volume	16 litres	35 litres	55 litres	120 litres	200 litres
Max. temperature/ Resolution	+70/0,1°C	+70/0,1°C	+70/0,1°C	+70/0,1°C	+70/0,1°C
Temperature homogeneity at 37°C	± 0,4 °C	± 0,4 °C	± 0,5 °C	± 0,5 °C	± 0,5 °C
Temperature variation at 37°C	± 0,3°C				
Warm-up time at 37°C	18 min.	22 min.	25 min.	30 min.	35 min.
Timer	99:59 hh:min and ∞				
Security class	2	2	2	2	2
Feeding/ power	230 V / 85 W	230 V / 125 W	230 V / 250 W	230 V / 350 W	230 V / 600 W
Inside dimensions (W x H x D)	270 x 230 x 255 mm	360 x 300 x 320 mm	400 x 360 x 385 mm	520 x 460 x 500 mm	610 x 600 x 575 mm
Number of shelves (standard/max)	2/3	2/5	2/5	3/7	3/9
Minimum distance between shelves	25 mm	30 mm	50 mm	50 mm	50 mm
Maximum shelf load	5 Kg	7.5 Kg	10 Kg	10 Kg	10 Kg
External dimensions (W x H x D)	530 x 370 x 400 mm	620 x 440 x 460 mm	660 x 500 x 545 mm	780 x 610 x 645 mm	875 x 755 x 710 mm
Weight	23 Kg	33 Kg	42 Kg	61 Kg	77 Kg

Forced air incubators	ICF-55 Super	ICF-120 Super	ICF-200 Super	ICF-400 Super
Useful volume	57 litres	120 litres	200 litres	400 litres
Max. temperature/ Resolution	+80/0,1°C	+80/0,1°C	+80/0,1°C	+80/0,1°C
Temperature homogeneity at 37°C	± 0,3 °C	± 0,4 °C	± 0,4 °C	± 0,5 °C
Temperature variation at 37°C	± 0,1°C	± 0,1°C	± 0,2°C	± 0,3°C
Heating time at 37°C	30 min.	40 min.	45 min.	55 min.
Timer	99:59 hh:min and ∞	99:59 hh:min and ∞	99:59 hh:min and ∞	99:59 hh:min and ∞
Security class	3.1	3.1	3.1	3.1
Power supply/power	230 V / 350 W	230 V / 600 W	230 V / 700 W	230 V / 1500 W
Inside dimensions (W x H x D)	400 x 415 x 350 mm	520 x 530 x 435 mm	645 x 650 x 495 mm	1000 x 800 x 500 mm
Number of shelves (standard/max)	2/5	3/7	3/9	3/10
Minimum distance between shelves	50 mm	50 mm	50 mm	50 mm
Maximum shelf load	20 Kg	20 Kg	20 Kg	20 Kg
External dimensions (W x H x D)	690 x 650 x 620 mm	810 x 750 x 690 mm	945 x 870 x 755 mm	1285 x 1060 x 750 mm
Weight	56 Kg	74 Kg	103 Kg	160 Kg

10. Operation Modes

Natural Convection Ovens / Incubators - TCN / ICN

TCN and ICN series instruments operate with natural convection. This means that, inside the chamber, heat spreads through the natural convection motions created by heat exchange between cold and hot air. In ArgoLab instruments with natural convection, there are manual valves for proper air recirculation. IMPORTANT: ArgoLab instruments are supplied with the valves open; it is recommended not to close them in order not to impair performance. Depending on the model, the lower valves may or may not be present. WARNING: In ovens, the heating element is located at the bottom of the instrument. Contact between the bottom and any sample or material is prohibited to avoid risk of overheating and damage.



Forced Air Ovens - TCF

TCF series instruments operate with forced ventilation. This means that, in the inner chamber, heat is distributed evenly thanks to a dedicated fan. In the ArgoLab forced-air heaters (**TCF** series), there is an adjustable manual valve for the entry of cold air, aimed at the correct exchange of air inside the chamber.

NOTE: ArgoLab ovens are supplied with the valve open; it is recommended not to close it completely in order not to impair the performance of the instrument.

NOTE: In the **TCF 400** model there are 2 valves for discharging hot air (located at the top) and 2 valves for inlet of cold air (located at the bottom). Each exhaust valve is connected to a fan.





Forced Air incubators - ICF

ICF series instruments are forced-ventilated.

This means that, in the inner chamber of the instrument, heat is distributed evenly through the fan.



11. Introduction of samples into the oven/incubator

Danger of explosion and Danger of death
Never introduce materials into the instrument that are explosive or flammable at the selected operating temperature.
Never introduce materials containing flammable or explosive solvents into the instrument.
\odot Never introduce materials into the instrument which by sublimation or pyrolysis result
in the formation of flammable materials at the selected operating temperature.
Danger of Poisoning and Danger of Death
\odot Never introduce materials into the instrument whose combustion could result in the
formation of poisonous gases.
\odot Never introduce materials into the instrument that can react with moisture and form
explosive gases.

Uploading Samples

To ensure optimal air circulation within the ArgoLab oven/incubator chamber, it is recommended to leave empty spaces between the samples. For proper convection, it is important not to place samples in contact with the walls of the chamber. Under no circumstances should any samples be placed on the bottom of the internal chamber of the instrument and in front of the fan. This could impair operation and cause the samples or the instrument to overheat.





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12. Operation

Switching on the instrument

Connect the power cable to a grounded power outlet. Switch the instrument on using the **ON/OFF** button. The button and the display will light up, and the display will show the initialisation sequence.

IMPORTANT:

Once switched on, the display will perform the initialisation sequence.

At the end of start-up, the instrument will enter logout mode: user authentication will be required for any type of operation.

This will happen every time the power is switched on and off.

The tool supports **3 access levels** with different authorisations:

- 1. User
- 2. Manager
- 3. Admin

Before you can configure and use the tool, you will need to **enter the** correct **user credentials** (see *section 'Multi-User Management - Login/Logout'*).

There are 6 user users and 2 *manager* users.

(see section 'Multi-User Management - Change User / Password' for more details).

The factory passwords for **User** and **Manager** are shown in the table below, while the password for the **Admin** user is reserved for technical service.

User	Password
User1	1
User2	2
User3	3
User4	4

User	Password
User5	5
User6	6
Manager1	11
Manager2	12

Once the appropriate credentials have been entered, the tool will be ready for configuration and use (see *section 'Multi-User Management - Login/Logout'*).

To change passwords or to change users see section 'Multi-User Management - Change User / Password'.

Multi-user management - Login / Logout

When switched on, the instrument starts in **Logout mode**. To access the operational functions and use the tool, it is necessary to **log in** with one of the users listed in the previous paragraph.

To log in:

- 1. Select the main menu icon located in the top left corner of the screen, next to the "logout" text(- -), or tap on the two upper boxes dedicated to temperature and time.
- 2. Select the desired user level from User or Manager.
- 3. After selecting the level, choose the corresponding operator. The available operators are:
 - a. User1, ..., User6
 - b. Manager1 or Manager2.
- 4. Enter the password (see table above)

Once the selection is complete, the tool will be ready for use and the word **Login** will appear in the top lefthand corner.

Please refer to the screenshots below for a detailed view of the steps.



Multi-user management - User / Password change

The system allows the currently logged-in user to change his or her password securely and independently. This function is designed to guarantee privacy and secure access to the system.

TECHNICAL NOTE: The supplier cannot be held liable if the user changes all passwords and subsequently does not remember them.

Care should therefore be taken when managing passwords.

To change your password, follow the steps below:

- 1. Click on the username displayed in the top left-hand corner.
- 2. Select Edit User.
- 3. Click on the password for the currently logged-in user.
- 4. You will now be prompted to enter the password of the logged-in user.
- 5. Enter your current password and, in the next line, enter your new password.
- 6. Press OK to confirm the change.
- 7. Once completed, exit the configuration by clicking on the red icon in the top right-hand corner.

To **change users**, you must first log out of your current account and then log in with the new user's credentials.

Follow the steps below to complete the procedure:

- 1. Click on the username displayed in the upper left-hand corner of the screen.
- 2. Select the Logout option.
- 3. Once the operation has been completed, it will be possible to access the system using the new user's credentials.



ESC

		Management	
NO.	Operater	Jurisdiction	Password
01	User1	operator	*****
02	User2	operator	***** ∩
03	User3	operator	*****
04	User4	operator	*****
05	User5	operator	*****
06	User6	operator	*****
07	Manager1	manager	*****
08	Manager2	manager	*****
09	ADMIN	Supervisor	*****
ES	SC	Time out 2 min	OK



OK

Instrument operating modes (programmes)

The instrument can operate in **3** distinct modes (basic, programme, multi-step):

• Basic (PROG 0) - the simplest, single-step programme.

In this mode, you set a SET temperature, an operating time (with 00:00 to indicate an indefinite time) and the fan speed (if present).

The instrument will reach and maintain the temperature for the set time.

• **Programme (PROG 1...8)** - 8 storable programmes, each consisting of up to 8 steps. The programmes (PROG 1, ..., PROG 8) support the **TEMPERATURE RAMPS** function:

- a. The **odd numbered** steps (first, third, etc.) are used to set the heating ramp, i.e. how long you want to reach the set temperature.
- b. The **even-numbered** steps (second, fourth, etc.) are used to set the holding time at the desired temperature.

For each step, it will be necessary to set the temperature, time and fan speed (if any).



Multi-step programme (PROG 9) - this programme allows all the stored programmes to be executed sequentially, for a maximum total of 64 consecutive steps.
 Like its predecessors, the multi-step programme (PROG 9) handles temperature ramps,

concatenating steps from the first in PROG 1 up to the limit required by the user.

In all modes, the temperature, timer and fan speed (if present) can be set for each working step. To select the type of programme, click on '**PROG MODE**'.



IMPORTANT: In the event of an unforeseen power failure or shutdown via the ON/OFF button, the system will again request user authentication when resuming operation.

Basic Mode - PROG 0

PROG 0 is the simplest and most intuitive programme to use, designed for single-step operations. In this mode, the user can set a desired temperature (**SET**), an operating time and, if the instrument is equipped with forced air, the fan speed.

To change the **temperature**, **time** and **fan** speed (if present), select the corresponding fields in the main menu, marked '**Set**'. Once a field (temperature, time or fan) has been selected, it will be possible to modify it using the instrument controls. Once the desired values have been set, press **OK** to confirm the changes. **NOTE**: If the time is set to **00:00**, the operating cycle will be continuous, with no time limit, until manually interrupted.

Once started, the instrument will reach the set temperature and maintain it for the specified duration, facilitating simple and straightforward operations without the need to configure multiple steps.

To call up this programme, simply press **PROG MODE**, select **0** under **CHOOSE PROGRAM**, and confirm with **ENTER**.

At this point, the programme will be ready for execution. Press **START** to start. Press **STOP** to interrupt the work cycle.



Programme Mode - PROG 1, ..., PROG 8

These programmes offer the possibility of storing up to eight different operating sequences, each consisting of a maximum of eight steps.

RAMPS FUNCTION

The **odd numbered** steps (1, 3, 5, etc.) are used to set the **heating ramp**, i.e. to define the time required for the instrument to reach the desired temperature.

In these steps, the user will set how slowly or quickly the instrument should heat up to the preset temperature value. (example at the bottom of the page)

The **even-numbered** steps (2, 4, 6, etc.), on the other hand, serve to **maintain the temperature** reached for a certain period.

In these steps, the duration of temperature maintenance is set for continuous and stable operation. (example at the bottom of the page)

NOTE: A heating **ramp that is too short** (e.g. 10 minutes to go from room temperature to 150°C), if it cannot be completed in the allotted time, will still be completed within the capabilities of the instrument. However, this may trigger the **low temperature** alarm. For details, see *'Parameter AL'* in *'Settings and Parameters'*.

NOTE: the average heating time to reach 150°C from room temperature is approximately 30 minutes.

For each step, both odd and even, it will be necessary to define the following parameters:

- o Desired temperature
- Warm-up or holding time
- o Fan speed, if any

<u>To select and recall one of the storable programmes PROG</u> 1 to PROG 8, from the main menu select "PROG MODE" and select the desired programme (number between 1 and 8) under CHOOSE PROGRAM. Confirm with ENTER.

This will display the table for the selected programme (example on the following page).

Press **OK** to confirm your choice and return to the initial menu.

This will call up the chosen programme, ready to be executed.

<u>To set and change the previously selected programme</u> and thus change temperatures, times and fan speed (if any), click on **PROG** in the main menu and fill in the table (example on the following page).

To launch the programme, from the main menu press **START**.

PROGRAMME INTERRUPTION: If you want to interrupt the programme at the n-th step, enter **0** in the time value at the (n+1)-th step. (example below)

Example: if I want to work with 4 temperature steps where I want to reach a temperature of 100.0°C in 2 hours, maintain it for 10 hours and then in turn reach a temperature of 175.0°C in 2 hours and maintain it for 7 hours, I will have to set the programme as follows

Step	1	2	3	4	5	6	7	8
Temperature [°C]	100.0°C	100.0°C	175.0°C	175.0°C	#	#	#	#
Time [min]	120 min	600 min	120 min	420 min	0	#	#	#
Fan Speed	High	High	Medium	Medium	#	#	#	#

The value '#' in the programme table is irrelevant for the execution of the above programme. Only the value 0 entered in the time at the next programming step will interrupt the programme.

23

7 May 2024 15:23 ogin USER USB CHOOSE PROGRAM °C Θ hh:mm 99:59 FIX MODE NO PROGRAM AVAILABLE 75% PROG MODE 32.0 00:02 PROG 0 Delay =5999 min START FIX MODE ESC OK CHOOSE PROG ESC RANGE [1 8 T 5 3 4 3 ESC 2 4 5 6 7 8 Step 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30.0 J 8 9 0 6 2 2 2 2 2 2 2 2 ENTER 1 75% 75% 75% 2. 75% 75% 75% 75% 75% 7 May 2024 15:23 7 May 2024 15:23 ogin USER • USB n USER USB °C) hh:mm °C) hh:mm 99:59 99:59 Set Set FAN Set Set Set PROG MODE 32.0 75% 00:02 PROG MODE 75% 32.0 00:02

Example: Selection and configuration of programme No. 1 (PROG 1).

SET PROG ESC OK 2 3 4 5 6 7 8 Step Setting Level Temperature Setting Level 30.0 30.0 30.0 30.0 warm-up time (oddnumbered steps) and holding 2 2 2 time (even-numbered steps) 2. 75% 75% 75% 75% 75% 75% 75% 75%

30

PROG 1

STEP 1

Delay =5999 min

START

9°

PROG 1

STEP 1

Delay =5999 min

START

In the last step enter, step by step, the settings required by the user such as temperature, time, fan speed (optional, where present).

IMPORTANT: Pay attention to the warm-up time of the odd-numbered steps (1,3,5,...) as described in the previous paragraph.

Example: graphical display of program no.1 (PROG 1)



Step	1	2	3	4	5	6	7	8
Temperature [°C]	100.0°C	100.0°C	175.0°C	175.0°C	#	#	#	#
Time [min]	120 min	600 min	120 min	420 min	0	#	#	#
Fan Speed	High	High	Medium	Medium	#	#	#	#

Here is the reference table with the average heat-up rate, expressed in °C/min, for each oven. During odd-numbered steps, consider this value to adjust the minimum heating time needed to reach the desired set point:

Instrument	Heat-up rate [°C/min]
TCN 30	8,2 °C/min
TCN 50	3,6 °C/min
TCN 115	4,0 °C/min
TCN 200	3,0 °C/min
TCF 50	
TCF 120	3,8 °C/min
TCF 200	3,2 °C/min
TCF 400	1,4 °C/min

Example:

if I want to set a heating ramp on a TCN 50 oven to go from Ambient Temperature (~25.0°C) to 100.0°C, I first need to calculate the temperature difference (Δ T):

$$\Delta T = (100.0 - 25.0)^{\circ}C = 75.0^{\circ}C$$

Then, divide the obtained value by the average heat-up rate (Heat-up rate TCN 50):

Heating Time =
$$\frac{\Delta T}{"Heat - up rate"} = \frac{75.0^{\circ}C}{3.6^{\circ}C/min} = 21 minutes$$

The resulting time (21 minutes) represents the minimum time required to reach the set temperature (100.0°C) from the initial temperature (25.0°C). Below this interval, the device will not be able to execute a faster heating ramp. Therefore, you should set a time equal to or greater than this value (21 minutes).

Start/Stop a programme and Set parameters

To start or stop a programme, press the **START** button for start and **STOP** for stop.



The temperature and duration of the operating cycle (Set) will be displayed on the main menu screen.

For the **Basic Programme** (**PROG 0**), the set time countdown will start as soon as the instrument reaches the set temperature (Set Point):

- 1. The temperature read by the instrument probe and the time remaining will be displayed in the upper panels (for a cycle of indefinite duration, **00:00** will be displayed)
- 2. The set temperature and time (Set) will be shown on the display in the boxes labelled Set.



For **Programmes 1 to 8**, the display will show the times and temperatures for the current step. As for Programme 0, these parameters will be shown in the appropriate spaces in the display.

Current temperature read by instrument probe Temperature to be reached or maintained of the 32.0 Set T5% Set this may be a set to be running Step		PROC	51	
Current temperature read by instrument probe Temperature to be reached or maintained of		Login USER 🔂 USB	7 May2024 15:23	
probe Temperature to be reached or maintained of Set 32.0 Set 58 Set 60:02 PROG MODE	Current temperature read by instrument	→? ? 0 °		Remaining time
reached or maintained of 32.0 75% 00:02 PROG MODE	probe		99.59	Set time of the running Step
the running Step START Delay =5999 PROG 1 Current Step Current Step	reached or maintained of the running Step	Set C Set 75%	PROG 1	Programme and

NOTE: During the odd numbered steps, dedicated to temperature ramping, the temperature displayed in the Set area will gradually increase until the instrument completes the warm-up ramp.

13. Settings Menu

In the main menu, the **Settings** icon is located at the bottom left.

From here, you access three levels of settings, divided by user type: User, Service and Admin.

ÖÖ

- 1. User User: has exclusive access to User level settings.
- 2. User Manager: can access both User and Service settings.
- 3. Admin user: has full access to all settings, including User, Service and Admin levels.

1. User Settings submenu

The User submenu includes the following options:

- **Data Log**: display of all values recorded by the instrument, with the possibility of customising the recording interval.
- Graph: real-time graph with recorded value history.
- Alarm Log: Log of activated alarms.
- **Operation** Log: log of operations performed on the unit.

Click on the arrow pointing to the right to access the settings of:

- $\circ \quad \text{Date and Time}.$
- Sampling Rate (customisable sampling interval).

Further clicking on the arrow, you will find the parameters related to:

- Delay (dy, switch-on delay).
- Cycle (Cy, number of programme repetitions).



2. Service Settings submenu

To access the Service submenu, you must be logged in as Manager or Admin.

Access requires the entry of a **password**, which by default is 3.

This submenu contains the instrument's calibration parameters, which are presented in the table below describing their nomenclature and name.

PARAMETER	DESCRIPTION
tm	Temperature limit for sample protection
Ро	Restart mode after power failure
AL	Temperature alarm threshold
Pb	Temperature offset at one point
РК	Temperature offset over the entire ramp
PA	Temperature offset on room temperature sensor

3. Admin Settings submenu

The Admin submenu allows access to factory parameters, reserved exclusively for service personnel for advanced maintenance or structural changes to instrument settings.

User Settings submenu

The **User** submenu includes the following applications:

- 1. **DATA LOG**: allows the display of all values recorded by the instrument, including the date and time of each recording, the set temperature (Set Point) and the temperature actually measured by the internal datalogger. Data can be exported to a **USB** stick (supplied) for further analysis or archiving.
- 2. **GRAPH**: shows a real-time graph representing the temperature trend against time. The graph shows both the set curve, i.e. the set temperature, and the temperature actually recorded by the system, allowing an immediate visual comparison.
- 3. ALARM LOG: provides a detailed history of all alarms triggered by the instrument, with the possibility of exporting the log to a **USB** stick (supplied).
- 4. **OPERATION** LOG: records all operations performed on the instrument, similar to the alarm log. This log can also be downloaded to a **USB** stick (supplied) for a thorough review of the activities performed on the unit.

Sampling Rate

The **Sampling** Rate allows you to set the recording frequency between one measurement and the next with a sensitivity of 1 minute. It is editable.

Delay function

The **Delay** function, configurable via parameter **dy**, allows a delay to be set when the operating cycle is turned on, with a sensitivity of 1 minute.

During the delay, the remaining time will be shown on the display. To activate the delay and start the programmed cycle, the START button must be pressed. Note that to repeat the delay the next time the instrument is switched on, it will be necessary to reset it manually each time.

Repetition of selected programme (cycle)

The **Cycle** function, configurable via the **Cy** parameter, allows the selected programme to be repeated cyclically for a predefined number of times.

Cy=0 repeats the cycle infinitely.



Access to the Service submenu is restricted to users with Manager or Admin privileges.

To log in, enter the default **password**, equal to **3**, and press **ENTER**.

Within the Service submenu, it is possible to manage the instrument's calibration parameters, which allow adjustment and verification of operational accuracy in accordance with specified standards.

Admin Settings submenu

The **Admin** submenu allows access to factory configuration parameters, intended only for qualified technical personnel for specialised maintenance or advanced adjustment of instrument settings.

14. Instrument Parameters

Temperature limit for sample protection (tm)

The instrument has a maximum operating temperature limitation function, designed to protect samples from any errors in temperature setting. This function allows you to define a **maximum temperature threshold** beyond which the instrument cannot exceed.

To activate this protection, set the desired temperature limit in degrees Celsius/ Fahrenheit depending on the set unit of measurement. Once this threshold is reached, the instrument will cut the power to the heating element and activate an alarm, preventing further temperature increases.

NOTE: It is important to consider that a momentary temperature peak may occur during the initial heating phase. It is therefore advisable to set the limit taking this possible overspike into account.

Application example: If the set point temperature is set at 100.0 °C and the upper limit (tm) is set at 75.0 °C, the instrument will attempt to reach 100.0 °C, but when 75.0 °C is reached, the alarm is activated and the heating element is disabled until the temperature falls below the set limit.

This function is particularly useful in shared environments, where several users might accidentally set temperatures that are not suitable for the samples inside the instrument.

Restart mode after power failure (Po)

The mode in which the instrument resumes operation after a power failure can be set:

Po VALUE	DESCRIPTION
0	After the power supply is restored, the instrument does not automatically restart the heating cycle, requiring a manual restart to resume operation.
1	After the power supply is restored, the instrument automatically resumes operation, starting from the beginning of the previously interrupted heating cycle.
2	After the power supply is restored, the instrument automatically resumes operation exactly from the point in the heating cycle where it was interrupted.

Temperature limit for over- and under-temperature alarm (AL)

It is possible to set a **differential** temperature (AL) value above/below which the instrument will trigger an **over-** or **under-temperature** alarm. This value applies both above and below the set temperature (set point).

Example: If the set temperature is 125.0° C and AL = 5.0° C, the instrument will go into alarm (audible and visual) if the temperature exceeds 130.0° C (125.0° C + 5.0° C) or falls below 120.0° C (125.0° C - 5.0° C).

NOTE: Although modifiable, this value is factory preset and calibrated according to the type of instrument (natural/forced convection heater or incubator).

It is not recommended to change it, as temperature fluctuations are normal, especially in natural convection models, and a too low AL value could cause false alarms.

AL applies to all set temperatures and during temperature ramps in programmes 1 to 8.

Temperature Offset - Calibration (Pb and PK)

The instrument allows the user to set offset values, i.e. calibrations, on one temperature point, on the entire temperature ramp and on the ambient temperature ramp.

TECHNICAL NOTE: These values are already factory-calibrated with Accredia-referenced instruments. It is recommended not to change them unless there are discrepancies between the instrument readings and those of a certified digital thermometer.

PARAMETER	DESCRIPTION
	By modifying this parameter, it is possible to correct the reading of the PT100
Dh	temperature sensor inside the instrument to only one temperature point. The correction
PD	will therefore be referable to only one specific point.
	By modifying this parameter, it is possible to correct the reading of the instrument's
РК	internal PT100 temperature sensor over the entire temperature ramp, i.e. to vary
	the inclination of the reading ramp of the sensor itself.
	By modifying this parameter, it is possible to correct the reading of the PT100 room
ΡΑ	temperature sensor installed on the instrument (refrigerated versions only) to a single
	temperature point. The correction will therefore be referable to only one specific point.

NOTE: For quick correction of temperature readings on Argolab ovens/incubators, it is recommended to only change the Pb offset.

To correct the Pb offset, follow the instructions:

- Calculate the temperature difference between the temperature measured by the external thermometer and the temperature read on the instrument.
 NOTE: It is recommended to take average values at regular time intervals (e.g. 10 measurements, one every 2 minutes).
- 2. <u>Algebraically</u> add the value of the difference just calculated to the value of the current parameter Pb of the instrument (take into account the sign)
- 3. Wait at least one hour and proceed with a calibration check.
- 4. Repeat the operation if the result is not sufficient.

Example: Temperature measured by outside probe = 35.5° C Oven/incubator temperature = 37.0° C Temperature difference = $(35.5 - 37.0)^{\circ}$ C = - 1.5 °C Instrument parameter Pb value = 2.3 Calibration = -1.5 + 2.3 = 0.8

15. Data download via USB key

The instrument offers the possibility of recording up to 200.000 data, which can be easily downloaded via a USB key.

Setting the data acquisition interval

By default, the instrument records data every minute. The internal memory can store up to **200.000 data**. A **.txt** file will be created on the USB stick for each day of logging, which will be stored in monthly folders.

To download data onto a USB stick, follow these steps:

- 1. Select **Settings**, then **User** and then **Data Log**.
- 2. Click on '**Download**' at the bottom left.
- 3. Enter the time interval of the data you want to download (From...To...).
- 4. Press **OK** to confirm and start downloading.
- 5. When the download is complete, exit the window by clicking on the red icon in the top righthand corner, as shown in the figure.

<u></u>
Download Completed

Make sure the USB stick is properly inserted before starting the download process.

Data download to USB key

To change the data acquisition interval, please refer to the **User submenu** and follow the instructions provided.

NOTE: The instrument's internal memory can hold up to 200.000 records. When this limit is reached, the instrument will begin to overwrite existing data, progressively deleting the oldest ones to make room for the new ones.

The recording frequency affects the overall duration of the storage capacity.

For example, with a recording frequency set to 60 minutes, the memory may contain:

200.000 data × 60 minutes equals 200.000 hours, or approximately 8,000 days or 22.8 years.

NOTE: If a USB stick is connected to the instrument, recordings are also saved directly on it, in addition to the internal memory. The memory limit of 200.000 data still remains, but the USB stick acts as an additional external memory. This allows for continuous recording well in excess of 200.000 data, providing extended storage capacity.

Downloading alarm and operation logs to USB key

In addition to temperature data, it is also possible to download **alarm** and **operation** logs. To do this, you follow the same procedure as described above for downloading data to a USB stick. This allows complete monitoring of the instrument's activities, providing secure and detailed control for verification, diagnostics and preventive maintenance purposes.

16. Door switch

The **door switch**, present on all forced-air heaters and incubators, automatically disconnects the heating element and fan (if present) when the door is opened.

This function facilitates the loading and unloading of samples, preventing excessive overheating of the internal chamber in the event of prolonged opening of the door, while maintaining the operational safety of the instrument.

17. Temperature safety device

Every ArgoLab instrument, whether oven or incubator, is equipped with an electronic over-temperature limiter conforming to Protection Class 2 according to DIN 12880.

ArgoLab ovens of the TCN and TCF series, as well as forced-air incubators of the ICF series, are equipped with an additional adjustable electromechanical protection.

This electromechanical safety device, classified as **Class 3.1** according to DIN 12880, is installed inside the left side panel of the instrument.

The device, which can be manually adjusted by the user, has the function of mechanically disconnecting the heating element when the temperature exceeds the temperature set on the device's controller.



18. Sterilisation at 130.0°C for ICF Forced Incubators

The ICF series forced incubators offer the possibility of setting a sterilisation cycle at 130.0°C for a maximum duration of 10 minutes.

Although the operating limit of the instrument is set at 80.0°C, it is possible to run a sterilisation cycle at 130.0°C for short periods.

To activate this function, follow the steps below using the basic programme PROG 0:

- Set the temperature set point at 130.0°C.
- Define the working time for a maximum duration of 10 minutes.

WARNING: Exceeding the 10-minute time limit may cause irreparable damage to the mechanical components of the instrument and its spare parts. The manufacturer accepts no liability for any damage resulting from use not in accordance with the operating specifications described.

19. Cleaning and Maintenance

Before carrying out any cleaning operations, switch off and disconnect the instrument from the power supply. Proper maintenance and cleaning of the instrument ensures its good condition. The internal chamber of the instrument is made of stainless steel (INOX), allowing the use of various neutral detergents. Avoid aggressive or corrosive substances. Apply the cleaning agent with a soft cloth, rinse with distilled water and dry completely. For maintenance of specific components, refer to the manual or contact technical support.



It is recommended to clean internal and external surfaces with a normal all-purpose cleaner sprayed on a soft, dampened cloth, so that it is not concentrated. Before proceeding with cleaning or any decontamination, the user must ensure that the method adopted does not damage the instrument.

WARNING		
	Danger of corrosion - Damage to equipmentImage: Orgon of Corrosion - Damage to equipment∅ DO NOT use cleaning agents containing halogen acids.Image: Orgon of Corrosion of Co	
	 Eye contact - Eye damage caused by chemical burns Ø DO NOT discharge into the sewage system. ➢ Wear protective goggles. 	

20. Shipping in Technical Assistance

Should the instrument be sent for **service**, it must be properly cleaned and possibly decontaminated from pathogens.

For shipping, it is recommended to use the instrument's original packaging. Without this, it is important to provide adequate packaging to ensure protection during transport.

We recommend removing the shelves and their supports.

Please note that any damage caused by incorrect shipment will not be covered by the warranty. For detailed instructions on cleaning and decontamination, please refer to the "Maintenance and Cleaning" section of the manual or contact technical support directly.

21. Warranty

Under conditions of use in accordance with the specifications, this instrument is covered by warranty for a period of 24 months from the date of purchase.

The guarantee is only valid for the product in its original configuration.

It does not apply to products or components that have been damaged as a result of: installation not in accordance with specifications, improper electrical or mechanical connections, inappropriate use or use not in accordance with the operating manual, accidents or fortuitous events, operating conditions outside the specified parameters.

The manufacturer accepts no liability for damage resulting from use not in accordance with the instructions in the operating manual, failure to carry out prescribed maintenance procedures, unauthorised modifications and alterations made to the product.

Please consult the user manual for detailed instructions on the correct use and maintenance of the instrument.

22. Disposal of electronic equipment



This equipment is classified as an electronic device and is subject to specific regulations for the disposal of such devices. When disposing of this equipment, please strictly adhere to the legal requirements for electronic waste in your jurisdiction. It is recommended that you consult the relevant local authorities or the supplier of the equipment for details of disposal procedures in accordance with current environmental regulations.