

2018/POL-EKO-APARATURA products











1990

Start of cooperation with WTW Germany; POL-EKO-APARATURA as general distributor in Poland

December 2004

Implementing ISO 9001 and 18001 systems

April 2006

Laboratory founded

January 2009

1st production hall completed

September 2015

25th Anniversary

July 2015

Accreditation for length measurement

POL-EKO-APARATURA company established

2002

Start of cooperation with foreign laboratory and measuring equipment producers: KNICK and HAMILTON

November 2005

Moving the company to the new headquarters in Wodzisław Śląski

April 2008

Measurement Laboratory receives accreditation from the Polish Centre for Accreditation

March 2013

2nd production hall completed

2015

Global export to over 80 countries

2016

POL-EKO-APARATURA has been present in the Polish market for 28 years.

Highest quality equipment and service we provide ensure your satisfaction. Our wide range of products and professional solutions will suit the most demanding customers.

We remain open to assist in choosing the right product for your needs, as well as to provide you with customized solutions.

We are your partner in lab analysis and technological processes.

Thank you for your confidence.

POL-EKO-APARATURA team



١	Table of contents	3
١	Product development history	4
١	THERMOSTATIC EQUIPMENT	5
١	Cooled incubators (ST)	9
١	Laboratory refrigerators	19
١	Laboratory freezers	27
١	Ultra-low freezers	33
١	Laboratory incubators	41
١	Cooled incubators (IL)	43
١	Peltier-cooled incubators	45
١	Drying ovens	49
١	Drying ovens with nitrogen blow	51
١	SIMPLE drying ovens	52
١	Laboratory sterilizers	54
١	Climatic chambers and climatic chambers with phytotron system	57
١	OPTIONS AND ACCESSORIES	67
١	Options and accessories	68
١	Features description	80
١	OTHER LABORATORY EQUIPMENT	81
١	RT 2014 data logger	83
١	Colony counter	87
١	Laboratory shakers	88
١	Stationary samplers	90
١	LABORATORY FURNITURE, FUME HOODS	91
١	Compact Lab furniture	92
١	Fume hoods	99
١	On-Line instruments	102
١	Protective antibacterial coating	103

Start of production

New production

New production

New production

New product launched: waste water receipt station



New product launched: stationary sampler



2002

New product launched: homogenizer



2004

New products launched: thermostatic cabinet and laboratory refrigerator

1997



New product launched: colony counter



New products launched: pH and dissolved oxygen on-line meters







2010

New products launched: drying oven, incubator and cooled incubator



New products launched: stainless steel drying oven, incubator and cooled incubator



New products launched: instruments in TOP+ version with Ethernet connection



2006

New product launched: laboratory shaker



New product launched: Pass - through drying oven



New product launched: laboratory sterilizer





New products launched: climatic chambers and climatic chambers with phytotron system



New products launched: laboratory furniture and fume hoods



Graphite revolution:
New design of
POL-EKO-APARATURA
equipment



New product launched: Temperature and humidity data logger RT 2014



New product launched: climatic chambers KKS



2015

New product launched: HYDROMAT



201

New product launched: RT2014 WI-FI



New product launched: SL Simple

201



New product launched: Cooled incubators with Peltier element ILP



201

New product launched: Ultralow freezer ZLN-UT

201



/1

New product launched: Euro Drop station







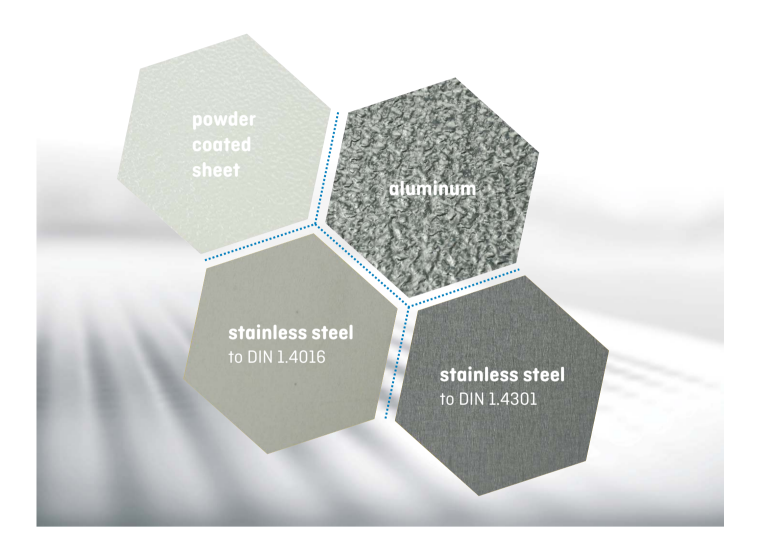
Thermostatic equipment

Thermostatic equipment

١	Cooled incubators (ST), laboratory refrigerators	7
\	POL-EKO LAB	8
١	Cooled incubators (ST)	9
\	BASIC version, COMFORT version, PREMIUM version	10
\	PREMIUM TOP+ version	12
\	single chamber	14
\	double chamber	15
\	with photoperiodic system	17
\	with phytotron system	18
١	Laboratory refrigerators	19
\	BASIC version, COMFORT version, PREMIUM version	20
\	PREMIUM TOP+ version	22
\	single chamber	24
\	double chamber	25
١	Laboratory freezers	27
١	Ultra-low freezers	33
١	Drying ovens, incubators, cooled incubators	37
\	STD version	37
\	TOP+ version	39
١	Laboratory incubators	41
١	Cooled incubators (IL)	43
\	Peltier-cooled incubators	45
\	with photoperiodic system	47
\	with phytotron system	48
١	Laboratory drying ovens	49
\	drying ovens	50
\	with nitrogen blow	51
\	SIMPLE	52
١	Laboratory sterilizers	54
\	pass-through	56
١	Climatic chambers	57
\	Climatic chambers with phytotron system	60
\	Climatic chambers KK	63
\	Climatic chambers KKS	64
١	Software	66

Cooled incubators (ST) and Laboratory refrigerators

Material of construction



There is wide selection of models depending on capacity, basic or more advanced controllers and material of construction. The following versions are available:

	interior	exterior	temperature protection	controller
BASIC	aluminum	powder coated sheet	class 1.0	basic
COMFORT	stainless steel to DIN 1.4016	powder coated sheet	class 1.0	basic
COMFORT/S	stainless steel to DIN 1.4016	polished stainless steel	class 1.0	basic
PREMIUM	stainless steel to DIN 1.4301	powder coated sheet	class 2.0	basic
PREMIUM/S	stainless steel to DIN 1.4301	polished stainless steel	class 2.0	basic
PREMIUM TOP+	stainless steel to DIN 1.4301	powder coated sheet	class 3.3	TOP+
PREMIUM/S TOP+	stainless steel to DIN 1.4301	polished stainless steel	class 3.3	TOP+

POL-EKO LAB is accredited by the Polish Centre for Accreditation (a member of ILAC) and provides accredited services

Quick service at no extra charge

We provide accredited services in calibration range of:

- thermostatic and climatic chambers
- water baths
- thermoreactors
- lab furnaces
- chambers for steam sterilization (autoclaves)
- electric and electronic thermometers
- temperature data loggers
- thermohygrometers
- calipers
- external micrometers
- laboratory sieves



AP 115



Calibration of thermostatic and climatic chambers, method temperature range: -25...+200°C

Calibration of climatic chambers in the range of relative humidity, method temperature range: +15...+40°C for humidity 40...98%

Calibration of water baths and thermoreactors, method temperature range: -25...+200°C

Calibration of lab furnaces, method temperature range: +100...+1000°C

Calibration of chambers for steam sterilization (autoclaves), method temperature range: +60...+140°C

Calibration of **electric and electronic thermometers and data loggers** with an external sensor, method temperature range: -40...+1000°C

Calibration of **electric and electronic thermometers and data loggers** with an internal sensor, method temperature range: 0...+140°C



Calibration of **thermohygrometer**, method temperature range: +10...+60°C, method relative humidity range: 20...98%

After calibration the customer receives the calibration certificate.



Cooled incubators (ST)

Application

- BOD determination
- microbiological research
- plant growing and microorganisms breeding at specified temperature
- storage of liquids and samples for physicochemical analysis



Calibration



All thermostatic equipment manufactured by POL-EKO-APARATURA can be provided with Calibration Certificate issued by accredited Measurement Laboratory. Detailed information on accreditation is available on website: www.pol-eko.eu.

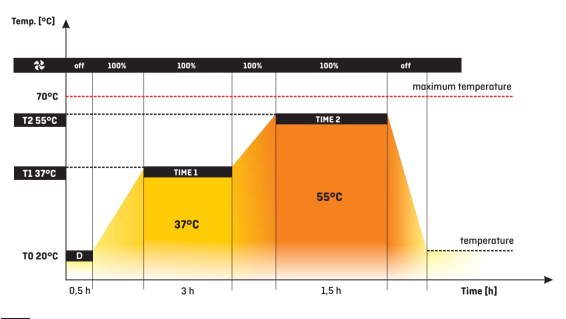


The **BASIC, COMFORT, PREMIUM** models are equipped with a PID microprocessor controller with an LCD graphic display and illuminated touch buttons.

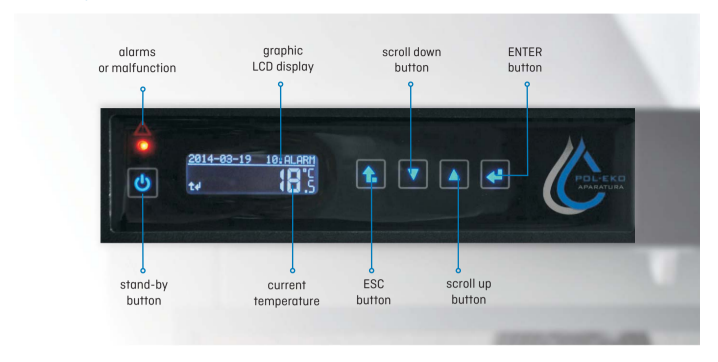
► Controller advantages

- six segment temperature-time profile
- loop function up to 99 times or endless
- 3 user programs memory
- adjustable start delay feature (from 1 min to 99:59 h)
- adjustable hold at set point time for temperature and lighting (for ST/FOT) from 1 min to 31 days / 1 min to 99:59 h or continuous operating
- recording of min, average and max temperature value for each segment
- overview of set and current parameters while operating
- audible and visual temperature alarm
- operating with temperature priority mode
- defrosting function
- temperature sensor fail alarm
- power failure control system (program continued after restoring power)
- digital timer
- real time clock
- auto-diagnostic function
- internal memory to store up to 2046 data records
- forced air convection with optional fan speed control 50-100%
- automatic fan shut-down after completing the program

Detailed description of parameters on page 80.

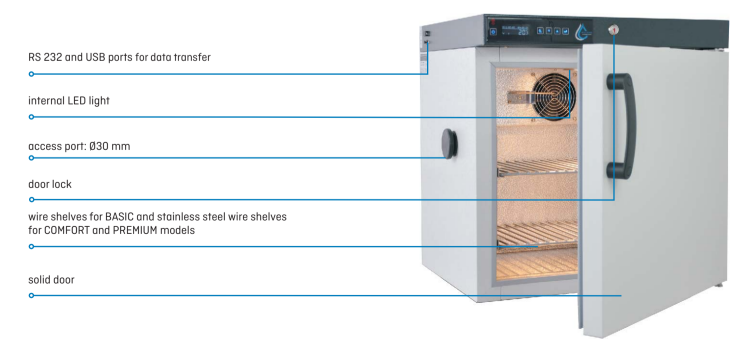


▶ Control panel



Standard features

- temperature range +3...+40°C
- quality control protocol (at +37°C)
- English instruction manual
- available menu languages: Czech, English, Estonian, German, Italian, Latvian, Polish, Portuguese, Russian, Spanish
- temperature protection 1.0 class for BASIC and COMFORT models and 2.0 for PREMIUM models to DIN 12880
- open door alarm
- wheels in standard for models ST 1200 and 1450



ST

▶ PREMIUM TOP+ version

All the units in TOP+ version are equipped with PID microprocessor controller with a large (5,7") full colour touch screen, intuitive menu and user friendly software. They can be connected to Ethernet network for remote control from any computer, being one of the greatest advantages.

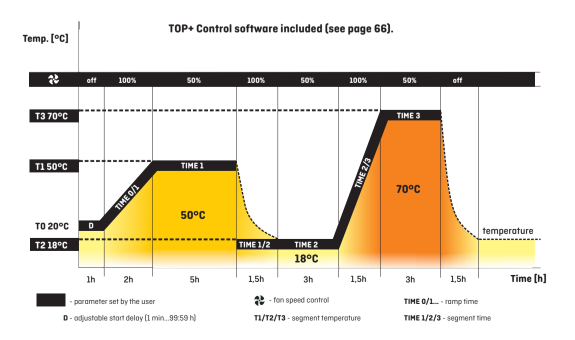
► Controller advantages

- multi-segment temperature-time profile (up to 100)
- loop function up to 99 times or endless
- adjustable start delay feature (from 1 min to 99:59 h or date/time)
- access control via login
- 7-days programming
- adjustable hold at set point time for temperature and lighting (for ST/FIT) from 1 min to 999:59 h, or continuous operating
- adjustable ramps
- overview of set and current parameters while operating
- recording of min, average and max temperature value for each segment
- Administrator function to manage user accounts
- possibility of temperature calibration by the user
- audible and visual temperature alarm
- operating in temperature or time priority mode
- defrosting function
- temperature sensor fail alarm
- power failure control system (program continued after restoring power)
- digital timer
- real-time clock
- auto-diagnostic function
- forced air convection with fan speed control (50-100%)
- automatic fan shut-down after completing the program

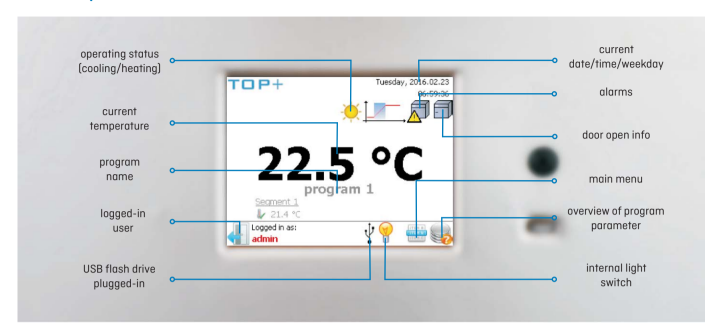
Detailed description of parameters on page 80.

■ GLP supporting functions

- password protected settings
- 20 user programs memory
- internal memory to store up to 4100 data records for each user, possibility to overview the values on the display or a PC computer in a tabular or graphic form
- USB port to allow direct data recording or transfer to a USB mass storage device
- events registry



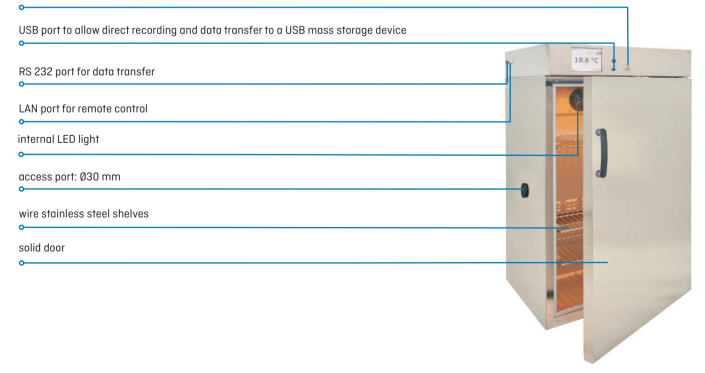
► Control panel



Standard features

- temperature range +3...+70°C
- Ethernet cable
- TOP+ Control software
- quality control protocol (at +37°C)
- English instruction manual
- available menu languages: Czech, English, Estonian, French, German, Hungarian, Italian, Latvian, Polish, Portuguese, Romanian, Russian,
 Spanish
- temperature protection 3.3 class to DIN 12880
- open door alarm
- wheels in standard for models ST 1200 and 1450

door lock



Cooled incubators (ST)

ST		ST1	ST 2	ST 3	ST 4	ST 5	ST 6	ST 500	ST 700	ST 1200	ST 1450	
Parameter	1			t	1	1					11	
air convection		forced										
chamber capacity [I]		70	150	200	250	300	400	500	625	1365	1540	
working capacity [I]		55	122	163	203	243	324	411	499	1239	1376	
door type					SC	olid / glass or	double¹ (optio	n)				
temperature range [°0	C]	+3+40 / up to +70 (option) / +3+70 in PREM TOP+										
temperature resolutio	n [°C]					ever	y 0,1					
controller					microproce	ssor with exte	ernal LCD gra	phic display				
	BASIC					alum	inum					
	COMF	stainless steel to DIN 1.4016										
interior	COMF/S	stainless steel to DIN 1.4016										
	PREM (TOP+)	acid-proof stainless steel to DIN 1.4301										
	PREM/S (TOP+)		acid-proof stainless steel to DIN 1.4301									
	BASIC	powder coated sheet										
	COMF	powder coated sheet										
housing	COMF/S						ainless steel					
	PREM (TOP+)					•	ated sheet					
	PREM/S (TOP+)											
	A width	570	620	620	620	620	620	650	740	1470	1450	
overall dims² [mm]	B height	600	860	1060	1260	1460	1860	1990	1990	1970	1970	
overall anne (min)	C depth	680	650	650	650	650	650	810	860	860	950	
	D width	430	480	480	480	480	480	480	540	1270	1270	
	D' width	470	520	520	520	520	520	510	600	1340	1340	
	E height	430	660	860	1060	1260	1660	1510	1510	1510	1460	
	F depth	300	420	420	420	420	420	630	680	680	790	
internal dims³ [mm]	F' depth	360	480	480	480	480	480	-	-	-	-	
	G depth	-	320	320	320	320	320	_				
	H height		440	640	840	1050	1440	-		_	-	
	I height	-	-	-	-	-	-	1360	1360	1360	1300	
max shelf	-	10	10	10	10	10	10	20	30	30	30	
workload ⁴ [kg]	PW⁵version			on req	:		:	100	100	100	100	
max unit	-	20	30	40	50	60	60	100	150	300	300	
workload [kg]	W ⁶ version						quest		:			
nominal power [W]		250	250	250	250	350	350	450	450	550	950	
weight ⁷ [kg]		32	54	59	69	75	90	105	115	185	200	
over temperature protection				:	1.0 to DIN 128	:	:	:	:			
power supply*				0.000			50 Hz					
shelves fitted/max		2/2	3/4	3/4	4/6	4/7	4/10	3/11	3/11	2 x 3/11 ⁸	2 x 3/11 ⁸	
warranty		-, -	0/7		. ,,0		onths	-/	: 0/11	0/11	L X 0/11	
manufacturer	- :						PARATURA					

all the above technical data refer to standard units (without optional accessories)

- * also available: 230V 60Hz, 115V 60Hz
- 1 additional internal glass door
- 2 ST 1-6 in TOP+ version are 60 mm higher, depth doesn't include 50 mm of power cable
- $\ensuremath{\mathtt{3}}$ dims of units with double door can be smaller
- 4 on uniformly loaded surface

- 5 reinforced shelf
- 6 reinforced version
- 7 for units in BASIC version with solid door, without optional equipment
- 8 two columns with 3 shelves each

▶ Options and accessories (icon description see pages 78-79)





















































































		ST 1/1	ST 1/1/1	ST 2/2	ST 2/3	ST 2/4	ST 3/3				
Parameter	:	1		1	1						
air convection				fo	rced	· · · · · · · · · · · · · · · · · · ·					
chamber capacity [I]		70/70	70/70/70	150/150	150/200	150/250	200/200				
working capacity [I]		55/55	55/55/55	122/122	122/163	122/203	163/163				
doortype		solid / glass or double¹ (option)									
temperature range [°C]			+3+40	/ up to +70 (op	tion) / +3+70 in	PREM TOP+					
temperature resolution [°C]				eve	ry 0,1						
controller			micropro	ocessor with ext	ternal LCD graphi	c display					
	BASIC			alun	ninum						
	COMF	stainless steel to DIN 1.4016									
interior	COMF/S	stainless steel to DIN 1.4016									
	PREM (TOP+)	acid-proof stainless steel to DIN 1.4301									
	PREM/S (TOP+)	acid-proof stainless steel to DIN 1.4301									
	BASIC			powder co	pated sheet						
	COMF	powder coated sheet									
housing	COMF/S	polished stainless steel									
	PREM (TOP+)	powder coated sheet									
	PREM/S (TOP+)	polished stainless steel									
	A width	570	570	620	620	620	620				
overall dims ² [mm]	B height	1170	1740	1680	1870	2080	2080				
	C depth	680	680	650	650	650	650				
	D width	430	430	480	480	480	480				
	D' width	470	470	520	520	520	520				
	E height	430	430	660	660/860	660/1060	860				
	F depth	300	300	420	420	420	420				
internal dims³ [mm]	F' depth	360	360	480	480	480	480				
	G depth	-	-	320	320	320	320				
	H height	-	-	440	440/640	440/840	640				
	-	10	10	10	10	10	10				
max shelf workload⁴ [kg]	PW⁵version		:	on re	equest	· · · · · ·					
	-	20	20	30	30/40	30/50	40				
max unit workload [kg]	W ⁶ version			on re	equest						
nominal power [W]	500	750	500	500	500	500					
weight ⁷ [kg]	1	65	98	109	114	124	119				
over temperature protection			class 1.0 to DIN 1	2880 / class 3.3	3 (option) / class	3.3 in PREM TOP	+				
power supply*	-				V 50 Hz						
shelves fitted/max			SI	ee table for sing	le chamber mod	els					
warranty				24 n	nonths						
manufacturer				POL-EKO-	APARATURA						

all the above technical data refer to standard units (without optional accessories)

- * also available: 230V 60Hz, 115V 60Hz
- 1 additional internal glass door
- 2 depth doesn't include 50 mm of power cable
- $\ensuremath{\mathtt{3}}$ dims of units with double door can be smaller
- 4 on uniformly loaded surface

- 5 reinforced shelf
- 6 reinforced version
- 7 for units in BASIC version with solid door, without optional equipment $\,$

Anchoring kit for double chamber units included.

▶ Options and accessories (icon description see pages 78-79)

























































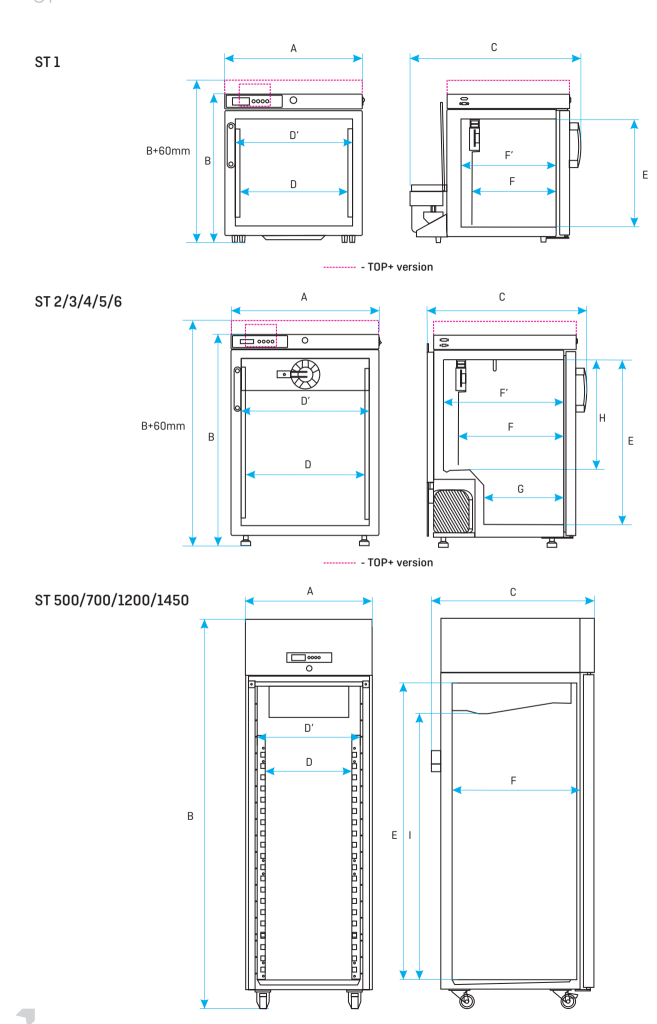












Cooled incubators (ST) with photoperiodic system

► Cooled incubators (ST) with photoperiodic system

The photoperiodic (FOT) and phytotron (FIT) systems allow day and night simulation. The FOT option allows the lights to be turned on or off, while the FIT option features additional intensity control.

The BASIC, COMFORT and PREMIUM versions of cooled incubators (ST) can be equipped with the FOT option, while the PREMIUM TOP+ version (ST 500, 700, 1200, 1450) with the FIT system.

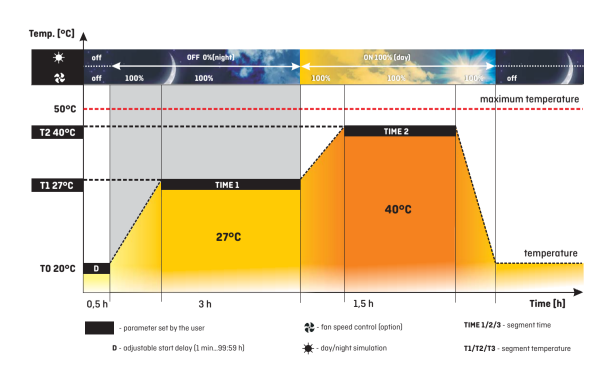
▶ Program possibilities with FOT option

- day and night simulation software to control light (on/off), time and temperature separately for each segment
- temperature range for "night" simulation: +3 ... +50°C
- temperature range for "day" simulation: +10 ... +50°C
- lamps installed on side walls
- fluorescent lamp 840 type (daylight) as standard
- operating with time priority (see page 80)
- automatic defrosting function included

▶ Photoperiodic system (*/FOT option) for single and double chamber cooled incubators (ST)**

Option	ST/F0T2	ST/F0T4	ST/F0T6	ST/F0T8	ST/F0T10	ST/F0T15
available for models	ST 1 ST 1/1 ST 1/1/1	ST 2 ST 2/2	ST 2; ST 3 ST 2/2 ST 3/3	ST 4 ST 5 ST 6	ST 500 ST 700	ST 1200 ST 1450
temperature range with photoperiod ON [°C]	+10 +50					
number of lamps on walls	2 (in ceiling)	4	6	8	10	15 (3 columns with 5 pieces)
adjustable illumination intensity	no					

^{**} for ST models with */F0T option, inner dims can be narrower by 4 cm on each side. F0T option is factory preinstalled. There is no possibility to order it separately.



Cooled incubators (ST) with phytotron system

The PREMIUM TOP+ version of cooled incubators (ST 500, 700, 1200, 1450) can be equipped with the FIT system.

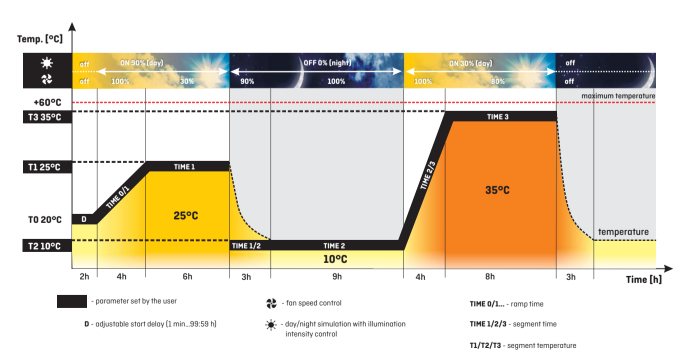
▶ Program possibilities with FIT option

- day and night simulation software to control light intensity [%], time temperature and fan speed separately for each segment
- temperature range for "night" simulation: +3...+60°C
- temperature range for "day" simulation: +10... +50°C
- lamps installed in over-shelf panel (FIT P), side walls (FIT S), door (FIT D), door and side walls (FIT DS)
- fluorescent lamp 840 type (daylight) used as standard
- temperature or time priority program (see page 80)
- automatic defrosting function included

► Phytotron system (*/FIT option) for cooled incubators (ST) (PREMIUM TOP+)

Option**	ST/500/700/FIT DS	ST/500/700/FIT P	ST/500/700/FIT S	ST/1200/FIT P	ST/1450/FIT P				
temperature range with phytotron ON [°C]	+10 +50°C								
number of over-shelf panels with illumination std/max	-	1/3	-	1/3	1/3				
lamps in door	yes	no	no	no	no				
lamps in walls	yes	no	yes	no	no				
adjustable illumination intensity	yes								

 $[\]ensuremath{^{**}}$ FIT DS - lamps in door and walls; FIT S - lamps in walls; FIT P - over-shelf panels



Laboratory refrigerators

Application

- storage of water and sewage samples, piezometer leachate
- storage of AAS, GC or HPLC calibration standards
- storage of reagents
- chemical storage
- storage of medicines and vaccines



Calibration



All thermostatic equipment manufactured by POL-EKO-APARATURA can be provided with Calibration Certificate issued by accredited Measurement Laboratory. Detailed information on accreditation is available on website: www.pol-eko.eu.

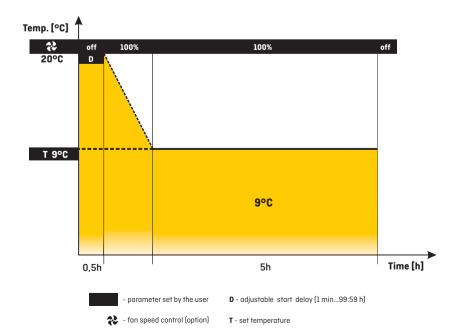


The **BASIC, COMFORT, PREMIUM** models are equipped with a PID microprocessor controller with an LCD graphic display and illuminated touch buttons.

► Controller advantages

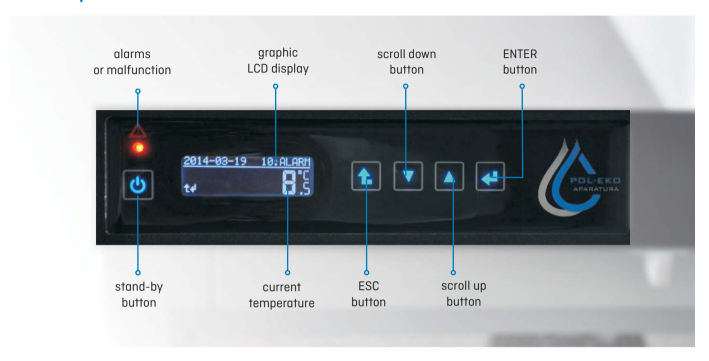
- temperature control
- adjustable start delay feature (1 min...99:59 h)
- operating with temperature priority mode
- overview of set and current parameters while operating
- recording of min, average and max temperature value for each segment
- defrosting function
- audible and visual temperature alarm
- temperature sensor fail alarm
- power failure control system (program continued after restoring power)
- real-time clock
- auto-diagnostic function
- internal memory to store up to 2046 data records
- forced air convection with optional fan speed control (50-100%)
- automatic fan shut-down after completing the program

$\label{eq:description} \textbf{Detailed description of parameters on page 80}.$



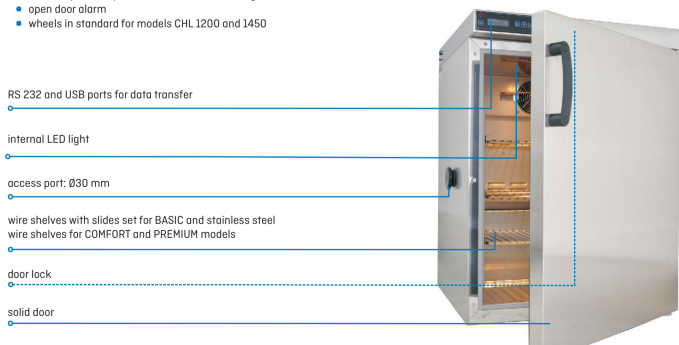
CHL

► Control panel



► Standard features:

- temperature range 0...+15°C
- quality control protocol (at +4°C)
- operation manual in English
- available menu languages: Czech, English, Estonian, German, Italian, Latvian, Polish, Portuguese, Russian, Spanish
- over temperature protection 1.0 class according to DIN 12880



CHL

▶ PREMIUM TOP+ version

All the units in TOP+ version are equipped with a PID microprocessor controller with a large (5,7") full colour touch screen, intuitive menu and user friendly software. They can be connected to Ethernet network for remote control from any computer, being one of the greatest advantages.

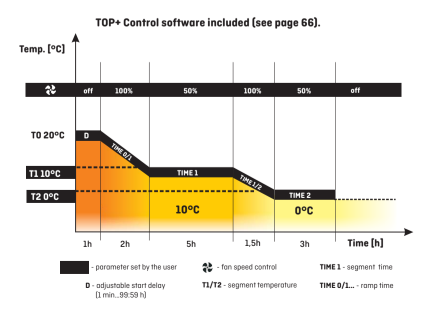
► Controller advantages

- multi-segment temperature-time profile (up to 100)
- loop function up to 99 times or endless
- adjustable start delay feature (from 1 min to 99:59 h or date/time)
- Administrator function to manage User accounts
- adjustable hold at set point time for temperature from 1 min to 999:59 h or continuous operating
- access control via login
- 7-days programming
- temperature calibration
- adjustable ramps
- overview of set and current parameters while operating
- recording of min, average and max temperature value for each segment
- possibility of temperature calibration by the user
- audible and visual temperature alarm
- operating in temperature or time priority mode
- defrosting function
- temperature sensor fail alarm
- power failure control system (program continued after restoring power)
- digital timer
- real-time clock
- auto-diagnostic function
- forced air convection with fan speed control (50-100%)
- automatic fan shut-down after completing the program

Detailed description of parameters on page 80.

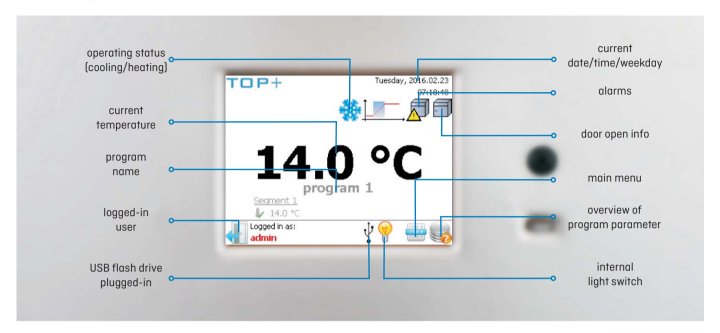
■ GLP supporting functions

- password protected settings
- 20 user programs memory
- internal memory to store up to 4100 data records for each user, possibility to overview the values on the display or a PC computer in a tabular or graphic form
- USB port to allow direct data recording or transfer to a USB mass storage device
- events registry



CHI

▶ Control panel



Standard features

- temperature range 0...+15°C
- Ethernet cable
- TOP+ Control software
- quality control protocol (at +4°C)
- English instruction manual
- available menu languages: Czech, English, Estonian, French, German, Hungarian, Italian, Latvian, Polish, Portuguese, Romanian, Russian, Spanish
- temperature protection 3.2 class to DIN 12880
- open door alarm
- wheels in standard for models CHL 1200 and 1450



Laboratory refrigerators

							- 9423	3 March 201	18	2011	
				1	1	18			11		
	1								••	11	
							i				
	70	150		050	for	:	500	225	1005	1540	
							:		:	1540	
	55	122	163				:	499	1239	1376	
					lid / glass or	double* loptic		2 15 / 10	.1E()		
,			0	+15				J+15 / -1U	.+15 (option)		
				microproce			phic display				
BASIC					alum	inum					
COMF		stainless steel to DIN 1.4016									
OMF/S				S	tainless stee	l to DIN 1.401	6				
REM (TOP+)				acid-p	roof stainless	steel to DIN	1.4301				
REM/S (TOP+)		acid-proof stainless steel to DIN 1.4301									
BASIC		powder coated sheet									
OMF					powder co	ated sheet					
OMF/S					polished sto	inless steel					
REM (TOP+)					powder co	ated sheet					
PREM/S (TOP+)					polished sto	inless steel					
A width	570	620	620	620	620	620	650	740	1470	1450	
3 height	600	860	1060	1260	1460	1860	1990	1990	1970	1970	
depth	680	650	650	650	650	650	810	860	860	950	
) width	430	480	480	480	480	480	480	540	1270	1270	
D' width	470	520	520	520	520	520	510	600	1340	1340	
height	430	660	860	1060	1260	1660	1510	1510	1510	1460	
depth	300	420	420	420	420	420	630	680	680	790	
depth	360	480	480	480	480	480	-	-	-	-	
depth	-	320	320	320	320	320	-	-	-	-	
l height	-	440	640	840	1050	1440	-	-	-	-	
	-	-	-	-	-	-	1360	1360	1360	1300	
-	10	10	10	10	10	10	20	30	30	30	
PW⁵version							100	100	100	100	
-	20	30		50	60	60	100	150	300	300	
V ⁶ version						quest			:		
	250	250	250	250	350	350	450	450	550	950	
nominal power [W] weight' [kg]		54	59	69	75	90	105	115	185	200	
n	:			:		(option) / cla	:	:	:		
			3,000 1.	2 /0 2.11 12.00			0.2				
	2/2	3/4	3/4	4/6			3/11	3/11	2 x 3/11 ⁸	2 x 3/1	
	-,-	٠, ١	υ / 1	., 0	•			J, 11		: / 11	
F F F F F F F F F F F F F F F F F F F	ASIC OMF OMF/S REM (TOP+) ASIC OMF OMF/S REM/S (TOP+) ASIC OMF OMF/S REM/S (TOP+) width height depth width ' width height depth depth ' depth height	ASIC OMF OMF/S REM (TOP+) ASIC OMF OMF/S ASIC OMF OMF/S REM (TOP+) REM/S (TOP+) width 570 height 600 depth 680 width 430 'width 470 height 430 depth 360 depth 360 depth - height - height - height - height - 10 W ⁵ version - 20 J ⁶ version 250 32	ASIC OMF OMF/S REM (TOP+) ASIC OMF OMF/S REM (TOP+) ASIC OMF OMF/S REM (TOP+) Width 570 620 height 600 860 depth 680 650 width 430 480 'width 470 520 height 430 660 depth 300 420 'depth 360 480 depth 3 0 420 'depth 3 60 480 depth - 320 height - 10 10 Ws version - 20 30	S5 122 163 O ASIC OMF OMF/S REM (TOP+) REM/S (TOP+) ASIC OMF OMF/S REM (TOP+) REM/S (TOP+) OMF/S REM (TOP+) OMF/S OMF OMF/S OMF/S OMF OMF/S OMF OMF/S OMF OMF/S OMF OMF/S OMF/S OMF OMF/S OMF OMF/S OMF OMF/S OMF OMF/S OMF	S5 122 163 203 S0 O+15 S0 O+15 S0 O+15 S1 S1 O+15 S1 OMF/S S1 S2 S2 S2 S2 S2 S2 S	S5 122 163 203 243	S5 122 163 203 243 324 solid / glass or double to price	S5	S5 122 163 203 243 324 411 499	Second S	

all the above technical data refer to standard units (without optional accessories)

- * also available: 230V 60Hz, 115V 60Hz
- 1 additional internal glass door
- 2 CHL 1-6 in TOP+ version are 60 mm higher, depth doesn't include 50 mm of power cable
- 3 dims of units with double door can be smaller
- 4 on uniformly loaded surface

- 5 reinforced shelf
- 6 reinforced version
- 7 for units in BASIC version with solid door, without optional equipment
- 8 two columns with 3 shelves each

▶ Options and accessories (icon description see pages 78-79)





















































































		CHL 1/1	CHL1/1/1	CHL 2/2	CHL 2/3	CHL 2/4	CHL 3/3		
Parameter				1					
air convection				fo	rced				
chamber capacity [I]		70/70	70/70/70	150/150	150/200	150/250	200/200		
working capacity [I]		55/55	55/55/55	122/122	122/163	122/203	163/163		
door type				solid / glass o	r double¹ (option)				
temperature range [°C]				0.	+15				
temperature resolution [°C]				eve	ry 0,1				
controller			micropr	ocessor with ex	ternal LCD graphi	ic display			
	BASIC			alur	ninum				
	COMF			stainless ste	el to DIN 1.4016				
interior	COMF/S	stainless steel to DIN 1.4016							
	PREM (TOP+)	acid-proof stainless steel to DIN 1.4301							
	PREM/S (TOP+)	acid-proof stainless steel to DIN 1.4301							
	BASIC			•	oated sheet				
	COMF			powder c	oated sheet				
housing	COMF/S			polished s	tainless steel				
	PREM (TOP+)			powder c	oated sheet				
	PREM/S (TOP+)	polished stainless steel							
	A width	570	570	620	620	620	620		
overall dims ² [mm]	B height	1170	1740	1680	1870	2080	2080		
	C depth	680	680	650	650	650	650		
	D width	430	430	480	480	480	480		
	D' width	470	470	520	520	520	520		
	E height	430	430	660	660/860	660/1060	860		
	F depth	300	300	420	420	420	420		
internal dims³ [mm]	F' depth	360	360	480	480	480	480		
	G depth	-	-	320	320	320	320		
	H height	-	-	440	440/640	440/840	640		
		10	10	10	10	10	10		
max shelf workload⁴[kg]	PW⁵version			on r	equest				
	-	20	20	30	30/40	30/50	40		
max unit workload [kg]	W ⁶ version		:	on r	equest				
nominal power [W]		500	750	500	500	500	500		
weight ⁷ [kg]		65	98	109	114	124	119		
over temperature protection			class 1.0 to DIN 1	12880 / class 3.	2 (option) / class	3.2 in PREM TOP)+		
power supply*			230	V 50 Hz					
shelves fitted/max			S	ee table for sing	le chamber mod	els			
warranty					nonths				
manufacturer					APARATURA				

all the above technical data refer to standard units (without optional accessories)

- * also available: 230V 60Hz, 115V 60Hz 1 additional internal glass door 2 depth doesn't include 50 mm of power cable 3 dims of units with double door can be smaller
- 4 on uniformly loaded surface

- 5 reinforced shelf
- ${\bf 7}$ for units in BASIC version with solid door, without optional equipment

Anchoring kit for double chamber units included.

▶ Options and accessories (icon description see pages 78-79)































































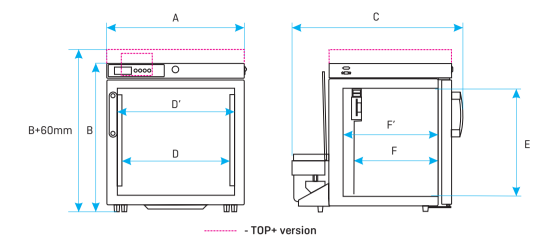




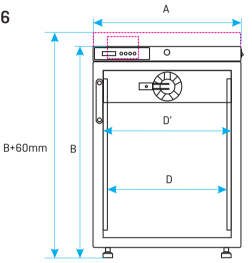


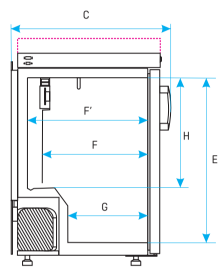
CHL

CHL1

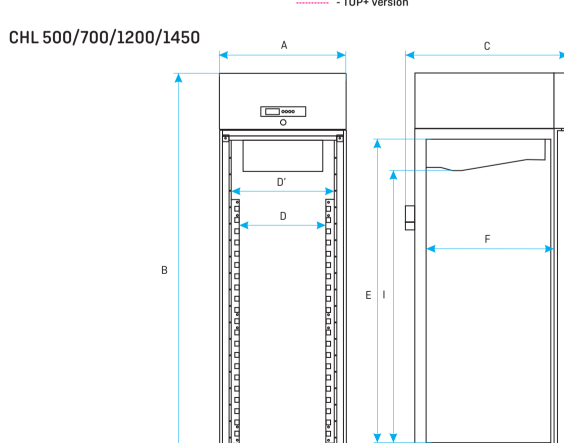


CHL 2/3/4/5/6





----- - TOP+ version



Laboratory freezers

Application

- long-term storage of samples and biological material for research
- storage of easily decomposing material (e.g. solid state)
- freeze resistance tests (e.g. of building materials: concrete, wood etc.)
- pre-freezing
- plasma storage



Calibration



All thermostatic equipment manufactured by POL-EKO-APARATURA can be provided with Calibration Certificate issued by accredited Measurement Laboratory. Detailed information on accreditation is available on website: www.pol-eko.eu.

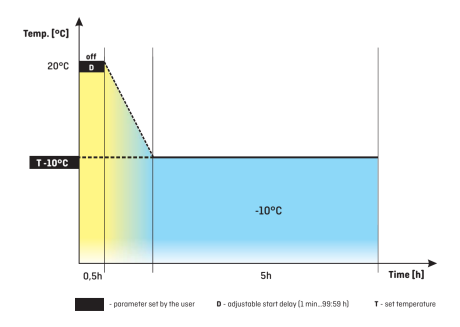


The COMFORT and PREMIUM models are equipped with a PID microprocessor controller with an LCD graphic display and illuminated touch buttons.

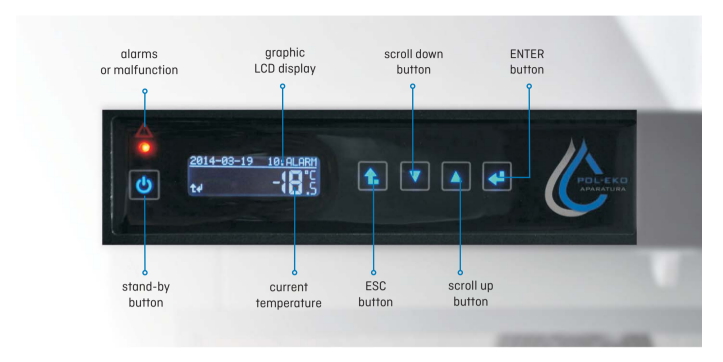
► Controller advantages

- temperature control
- operating with temperature priority
- adjustable start delay feature (1 min...99:59 h)
- loop function up to 99 times or endless
- overview of set and current parameters while operating
- recording of min, average and max temperature value for each segment
- audible and visual temperature alarm
- temperature sensor fail alarm
- power failure control system (program continued after restoring power)
- digital timer
- real-time clock
- auto-diagnostic function
- internal memory to store up to 2046 data records
- natural (ZLN-T) or forced (ZLW-T) air convection

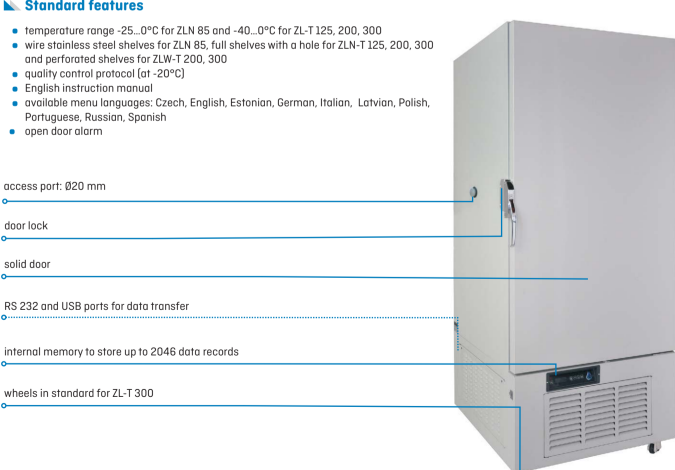
Detailed description of parameters on page 80.



► Control panel



Standard features



		ZLN 85	ZLN-T 125	ZLN-T 200	ZLN-T 300	ZLW-T 200	ZLW-T 300				
Parameter		1			:						
air convection		na	tural		for	ced					
chamber capacity [I]		85	130	210	310	210	310				
working capacity [I]		73	109	180	262	140	213				
door type	73 109 180 202 140 213										
temperature range [°C]		-250 -400									
temperature resolution [°C]		200	:	eve	ry 0,1						
controller			micro	processor with ext		display					
	COMF				el to DIN 1.4016						
	COMF/S	stainless steel to DIN 1.4016									
nterior	PREM			cid-proof stainles		O1					
	PREM/S	acid-proof stainless steel to DIN 1.4301									
	COMF	powder coated sheet									
	COMF/S			polished st	ainless steel						
nousing	PREM				ated sheet						
	PREM/S	polished stainless steel									
	A width	610	660	760	760	760	760				
overall dims¹ [mm]	B height	880	1190	1380	1730	1380	1730				
	C depth	650	800	800	800	800	800				
	D width	380	370	450	450	450	450				
	D' width	420	420	520	520	520	520				
	E height	590	600	770	1120	770	1120				
	F depth	380	520	520	520	520	520				
internal dims [mm]	F' depth	400	530	530	530	530	530				
	G depth	230	-	-	-	-	-				
	H height	380	-	-	-	550	900				
	-	10	10	10	10	10	10				
max shelf workload² [kg]	PW ³ version	-	50	50	50	50	50				
	-	30	50	65	80	65	80				
max unit workload [kg]	W⁴version	-	100	130	160	160	160				
nominal power [W]		200	450	470	470	500	500				
weight [kg]		60	90	120	185	120	185				
power supply*				230 V	'50 Hz						
shelves fitted/max		2/4	2/3	2/4	3/6	2/4	3/6				
warranty				24 m	onths						

all the above technical data refer to standard units (without optional accessories)

- * also available: 230V 60Hz, 115V 60Hz, 3P 230V 60Hz (according to model)
- 1 depth doesn't include 50 mm of power cable
- 2 on uniformly loaded surface
- 3 reinforced shelf
- 4 reinforced version

ZLN 85 Laboratory freezer can be combined as a double chamber unit with ST cooled incubator or CHL refrigerator types 2 and 3.

Options and accessories (icon description see pages 78-79)















































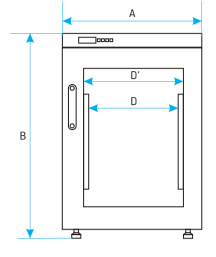


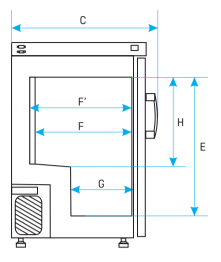


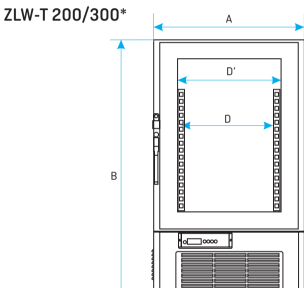


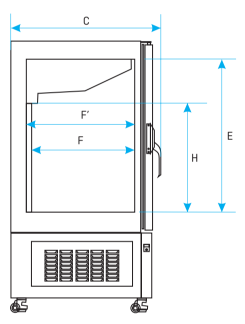


ZLN 85

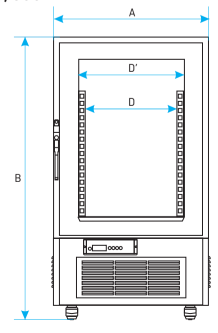


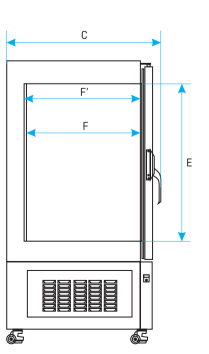




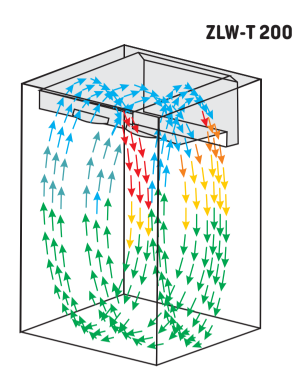


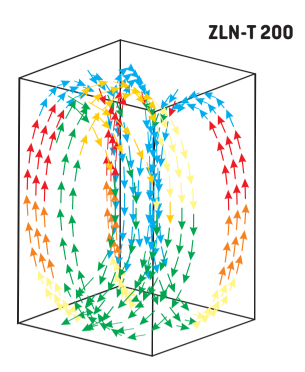
ZLN-T/125/200/300*





^{*} Wheels in standard for ZL-T 300.





Freezers with forced air convection are "no frost" freezers. The basic principle of this system is to manage humidity inside the unit and prevent frost formation on the walls. The fan in the chamber forces mechanically the air circulation and ensures continuous air exchange. It blows continuously over the cooling element, the air is cooled down and gets into the chamber through special channels. Humid air converts into frost, but is directed to a special evaporator compartment and settles on the coldest element. The compressor periodically turns off, the frost layer melts down by a heating element and is drained outside as a condensate.

Advantages

- Uniform distribution of cool air through the chamber
- No need to defrost the unit
- Faster achieving set temperature even with a large filling of the chamber
- Stable operation of the unit (in case of natural air convection freezers the bigger ice layer on the evaporator, the less efficient operation of the unit)

Disadvantages in comparison to natural air convection unit

- Due to continuous operation of the fan and dehumidification of the chamber air, the stored samples may dry up.
 This can be easily prevented by proper packing of material
- Louder operation unit (due to fan)
- Higher power consumption (due to fan operation)

ZLN-UT

Ultra-low freezers

► Application

- biotechnology
- research
- pharmacy
- storage



Ultra-low freezers are used for deep freezing of biotechnological samples and other materials which should be stored at very low temperatures.

Calibration



All thermostatic equipment manufactured by POL-EKO-APARATURA can be provided with Calibration Certificate issued by accredited Measurement Laboratory. Detailed information on accreditation is available on website: www.pol-eko.eu.

ZLN-UT

▶ Standard features

- temperature range: -86...-40°C
- quality control protocol (at -80°C)
- English instruction manual
- available menu languages: Czech, English, Estonian, French, German, Italian, Latvian, Polish, Portuguese, Russian, Spanish
- access port: Ø20 mm
- door lock
- external solid door and internal solid door for each chamber
- wheels
- controller spare batteries in case of power failure alarm output
- additional port for installation of CO, backup

		ZLN-UT 200	ZLN-UT 300			
Parameter						
air convection		natural				
chamber capacity [I]		242	326			
number of boxes 133x133x	50mm [pcs]	108	144			
doortype		sol	id			
temperature range [°C]		-86	-40			
temperature resolution [°C		every	0,1			
cooling time from +20 °C to -80 °C [h]		3,5	3,5			
heating time in case of pov -80 °C to -60 °C [h]	ver failure	1,5	1,5			
controller		microprocessor with external LCD graphic display				
interior	COMF	stainless steel to DIN 1.4016				
IIIIeiioi	PREM	acid-proof stainless	steel to DIN 1.4301			
housing		powder coated sheet				
	A width	880	880			
overall dims¹ [mm]	B height	1630	1930			
	C depth	930	930			
	D width	520	520			
internal dims [mm]	E height	830	1120			
internal airis [min]	F depth	560	560			
	G height	240	240			
max unit workload [kg]		65	80			
max shelf workload [kg]		10	10			
nominal power [W]		2100	2100			
energy consumption 24h [k	(Wh] at -80°C	16	18			
weight [kg]		180	200			
power supply		230 V !	50 Hz			
number of internal chambe	rs	3	4			
warranty		24 ma	nths			
manufacturer		POL-EKO-AI	PARATURA			

all the above technical data refer to standard units (without optional accessories)

1 - depth doesn't include 50 mm of power cable

Options and accessories (icon description see pages 78-79)

















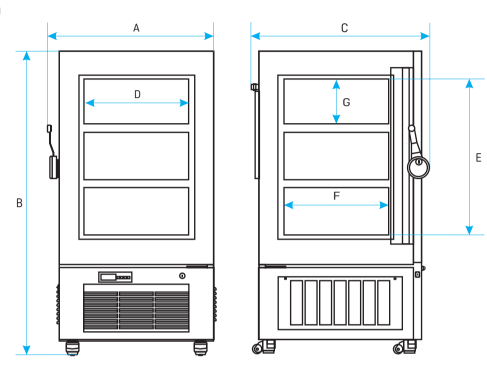




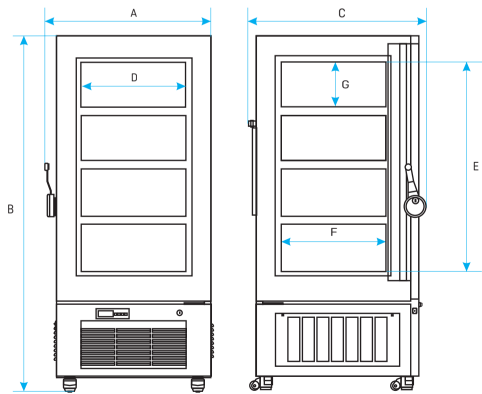




ZLN-UT 200



ZLN-UT 300



Racks with drawers and boxes for test-tubes for ultra low freezers



CO₂ back up system o.....

enables the freezer controller to dose CO_2 in case of undesired temperature increase in the chamber. It is supplied with an internal battery. This solution is particularly recommended in the event of a power outage.

Boxes

made of polypropylene (dimensions 133x133x50mm; each box suits 81 test-tubes of Ø 12,5mm) or made of cardboard.

Boxes for test-tubes

Model	compartments	racks per compartment	boxes per rack	boxes per compartment	boxes per unit	test-tubes per unit
ZLN-UT 200	3	3	12	36	108	8 748
ZLN-UT 300	4	3	12	36	144	11 664

Racks and boxes

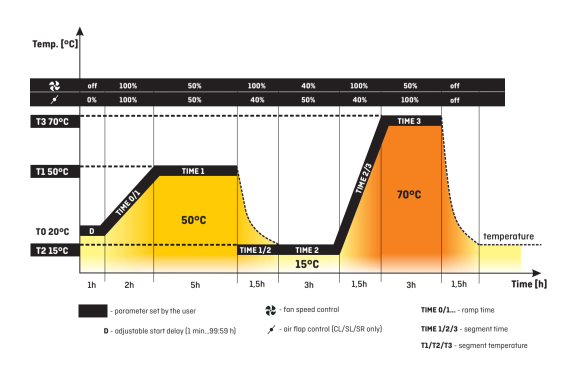
Model	description
ZLN-UT/9R	set of 9 racks for 50 mm boxes, set for ZLN-UT 200 freezer
ZLN-UT/9RB	set of 9 racks for 50 mm boxes with cardboard boxes (108 pcs.) for ZLN-UT 200 freezer; every box can fit 81 test tubes d=12,2 mm or 100 test-tubes d=13,7 mm
ZLN-UT/12R	set of 12 racks for 50 mm boxes, set for ZLN-UT 300 freezer
ZLN-UT/12RB	set of 12 racks for 50 mm boxes with cardboard boxes (144 pcs.) for ZLN-UT 300 freezer; every box can fit 81 test-tubes d=12,2 mm or 100 test-tubes d=13,7 mm

Drying ovens, incubators, cooled incubators

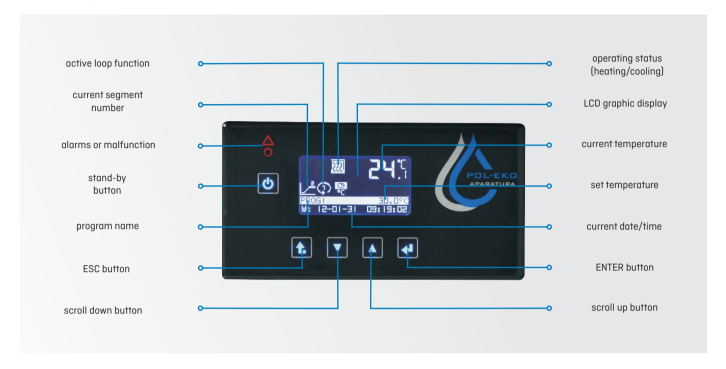
All the units in the STD version are equipped with a PID microprocessor controller with an LCD graphic display and illuminated touch buttons.

► Controller advantages

- six-segment temperature-time profile
- loop function up to 99 times or endless
- 3 user programs memory
- adjustable start delay feature (from 1 min to 99:59 h)
- adjustable hold at set point time for temperature and lighting (for IL/FOT) from 1 min to 100 days, or continuous operating
- adjustable ramps
- overview of set and current parameters while operating
- recording of min, average and max temperature value for each segment
- possibility of temperature calibration by the user
- audible and visual temperature alarm
- operating with temperature priority
- temperature sensor fail alarm
- power failure control system (program continued after restoring power)
- digital timer
- real time clock
- auto-diagnostic function
- internal memory to store up to 2046 data records
- natural (SL/SR/CL) or forced (SL/SR/CL/IL) air convection with fan speed control (for CLW/SLW/SRW 15-115 0 ... 100%, CLW/SLW/SRW 180-1000 and ILW 10 ... 100%)
- automatic fan shut-down after completing the program
- automatic air-flap control (CL/SL/SR)



► Control panel



Standard features

- temperature range: SL (+5°C above ambient temp. ... +300°C), SR (+5°C above ambient temp. ... +250°C), CL (+5°C above ambient temp. ... +100°C), IL (0°C up to 70°C / optionally -10°C up to 70°C)
- quality control protocol (at +37°C for CL/IL, at +105°C for SL, at +170°C for SR)
- English instruction manual
- available menu languages: Czech, English, Estonian, French, German, Italian, Polish, Portuguese, Russian, Spanish
- temperature protection class 2.0 to DIN 12880
- open door alarm
- wheels in standard for models 400, 750, 1000
- air-flap diameter for CL/SL 15-180 Ø40 mm, for CL/SL 240-1000 Ø60 mm



► TOP+ version

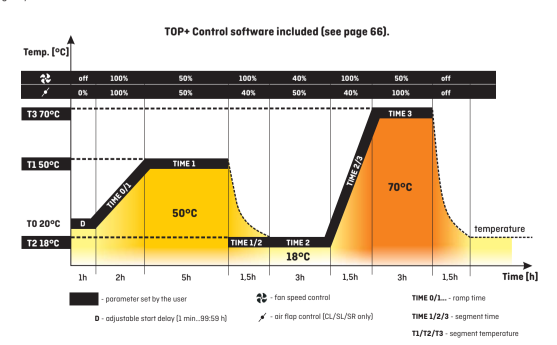
All the units in the TOP+ version are equipped with a PID microprocessor controller with a large (5,7") full colour touch screen, intuitive menu and user friendly software. They can be connected to Ethernet network for remote control from any computer, being one of the greatest advantages.

► Controller advantages

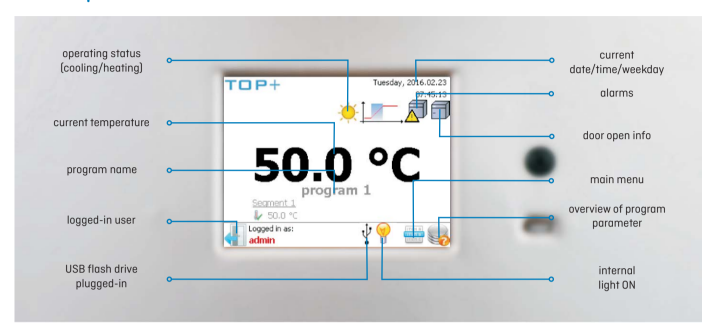
- multi-segment temperature-time profile (up to 100)
- Administrator function to manage User accounts
- adjustable start delay feature (from 1 min to 99:59 h)
- access control via login
- 7 days programming
- loop function up to 99 times or endless
- adjustable hold at set point time for temperature and lighting (for IL/FIT) from 1 min to 999:59 h, or continuous operating
- adjustable ramps
- overview of set and current parameters while operating
- recording of min, average and max temperature value for each segment
- possibility of temperature calibration by the user
- audible and visual temperature alarm
- operating in temperature or time priority mode
- temperature sensor fail alarm
- power failure control system (program continued after restoring power)
- digital timer
- real time clock
- auto-diagnostic function
- natural (SL/CL) or forced (SL/CL/IL) air convection with fan speed control for CLW/SLW 53/115 0...100%;
 CLW/SLW 180-1000 and ILW 10...100%
- automatic fan shut-down after completing the program
- automatic air-flap control (CL/SL)

■ GLP supporting functions

- password protected settings
- 20 user programs memory
- internal memory to store up to 4100 data records for each user, possibility to overview the values on the display or a PC computer in a tabular or graphic form
- USB port to allow direct data recording or transfer to a USB mass storage device
- events registry

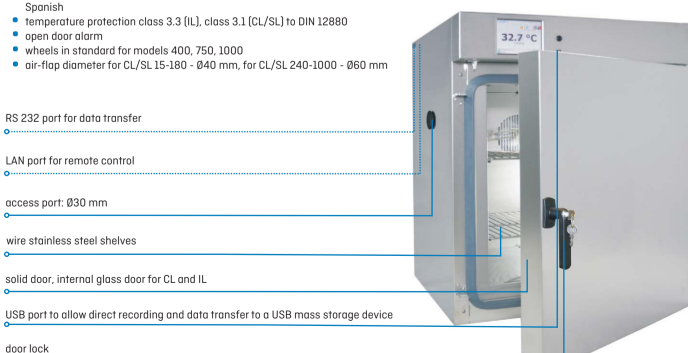


► Control panel



Standard features

- temperature range: SL (+5°C above ambient temp. ... +300°C), CL (+5°C above ambient temp. ...+100°C), IL (0°C up to 100°C / optionally -10°C up to 100°C)
- Ethernet cable
- TOP+ Control software
- USB port to allow direct recording and data transfer onto a flash drive
- quality control protocol (at +37°C for CL/IL, at +105°C for SL)
- English instruction manual
- available menu languages: Czech, English, Estonian, French, German, Hungarian, Italian, Latvian, Polish, Portuguese, Romanian, Russian,
 Spanish



Laboratory incubators

Application

- incubation of samples for microbiological determinations
- analysis of thermal resistance of samples subjected to higher temperatures
- antibodies tests
- bacteria tests
- crystallization observations
- cultivation of thermophilic microorganisms
- pharma stability tests
- food industry denaturalizing tests



Laboratory incubators are perfect for incubation of samples at temperatures above ambient up to +100°C.

Calibration



All thermostatic equipment manufactured by POL-EKO-APARATURA can be provided with Calibration Certificate issued by accredited Measurement Laboratory. Detailed information on accreditation is available on website: www.pol-eko.eu.

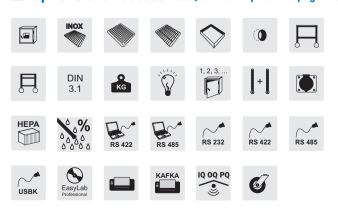
		CL 15	CL 32	CL 53	CL 115	CL 180	CL 240	CL 400	CL 750	CL 100			
Parameter			•			-	F			I			
air convection			***************************************	natural (CLN)	/ forced (CLW)	***************************************	***************************************		forced (CLW)				
chamber capacity¹ [I]		15	32	56	112	180	245	424	749	1005			
door type		do	uble			double/door v	vith viewing w	indow (option)					
temperature range				+(5°C above amb	ient temperati	ure+100°C						
temperature resolution [°C]					every 0,1							
controller				mi	croprocessor w	rith external LO	D graphic disp	olay					
interior					acid-proof stai	inless steel to	DIN 1.4301						
housing	-	powder coated sheet											
housing	INOX/G	stainless steel linen finish											
overall dims² [mm]	A width	510	590	590	650	650	810	1010	1260	1260			
	B height	550	630	700	850	1030	1200	1430	1600	2000			
	C depth	470	520	620	710	820	770	780	870	880			
	D width	320	400	400	460	470	600	800	1040	1040			
internal dims [mm]	E height	230	320	390	540	720	800	1040	1200	1610			
	F depth	200	250	360	450	560	510	510	600	600			
	-	10	10	25	25	25	25	25	-	-			
max shelf workload ⁵ [kg]	PW ³ version	-	-	50	50	50	100	100	100	100			
	-	20	30	40	60	75	90	120	140	-			
max unit workload [kg]	W ⁴ version	-	-	80	120	120	300	300	300	300			
nominal power [W]		350	350	450	450	650	850	1300	1900	1900			
weight ⁶ [kg]		27	35	50	65	94	126	174	260	330			
over temperature protectio	n			class 2.0 a	ccording to DIN	12880 / class	s 3.1 (option) /	3.1 in TOP+					
power supply*						230 V 50 Hz							
shelves fitted/max		1/2	1/3	2/5	2/7	3/9	3/10	3/14	5/16	6/22			
warranty						24 months							
manufacturer					POL	-EKO-APARAT	URA						

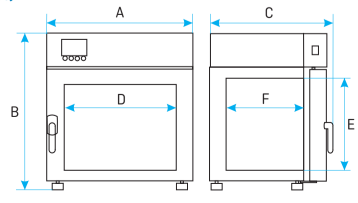
all the above technical data refer to standard units (without optional accessories)

- * also available: 230V 60Hz, 115V 60Hz
- working capacity of chamber can be smaller
 depth doesn't include 50 mm of power cable
 reinforced shelf

- 4 reinforced version
- 5 on uniformly loaded surface
- 6 for units with double door without optional equipment

▶ Options and accessories (icon description see pages 78-79)





||

Cooled incubators

Application

- microbiological tests
- plant growing, microorganisms breeding at precisely controlled environment
- BOD determination
- incubation of samples at specified temperature



Calibration

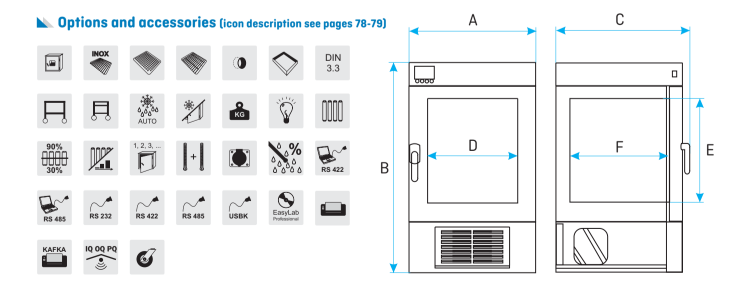


All thermostatic equipment manufactured by POL-EKO-APARATURA can be provided with Calibration Certificate issued by accredited Measurement Laboratory. Detailed information on accreditation is available on website: www.pol-eko.eu.

		ILW 53	ILW 115	ILW 240	ILW 400	ILW 750			
Parameter									
air convection			······	forced					
chamber capacity¹ [I]		56	112	245	424	749			
door type			double/d	door with viewing window	(option)				
temperature range [°C]			-10 (optic	on)/ 0+70 (+100 for TOP	+ version)				
temperature resolution [°C]		0 0 0 1 1		every 0,1					
controller			microproces	ssor with external LCD gro	aphic display				
interior			acid-pr	roof stainless steel to DIN	1.4301				
housing	-			powder coated sheet					
nousing	INOX/G	stainless steel linen finish							
	A width	610	660	820	1040	1260			
overall dims² [mm]	B height	960	1100	1430	1680	1910			
	C depth	630	720	780	780	880			
	D width	400	460	600	800	1040			
internal dims [mm]	E height	390	540	800	1040	1200			
	F depth	360	450	510	510	600			
max shelf workload⁵ [kg]	-	25	25	25	25	-			
max sheli worklodd [kg]	PW ³ version	50	50	100	100	100			
may unit world and [lea]	-	40	60	90	120	140			
max unit workload [kg]	W⁴version	80	120	300	300	300			
nominal power [W]	-	450	450	900	1300	1900			
weight ^s [kg]		69	90	140	185	275			
over temperature protection			class 2.0 according t	to DIN 12880 / class 3.3 (option) / 3.3 in TOP+				
power supply*				230 V 50 Hz					
shelves fitted		2/5	2/7	3/10	3/14	5/16			
warranty		24 months							
manufacturer				POL-EKO-APARATURA					

all the above technical data refer to standard units (without optional accessories)

- * also available: 230V 60Hz, 115V 60Hz
- 1 working capacity of chamber can be smaller 2 depth doesn't include 50 mm of power cable
- 3 reinforced shelf
- 4 reinforced version
- 5 on uniformly loaded surface
- 6 for units with double door without optional equipment





Innovative and ecological ILP Peltier-cooled incubators

Advantages of Peltier-cooled incubators





Quiet operation

The noise generated by the unit has been limited significantly to create more comfortable working conditions in the laboratory.



Environmentally friendly

Elimination of compressor and refrigerants ensures environmental protection.



Lighter and smaller

The Peltier-element system has reduced the size and weight of the unit.



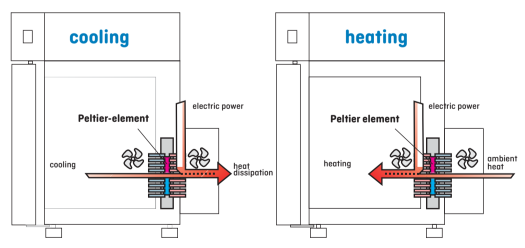
Vibration-free

With the introduction of the Peltier-element system, vibrations previously generated by the compressor have been eliminated.



Perfect performance

The cooling system based on the Peltier-element features excellent temperature stability and uniformity. It also improves the temperature recovery time (e.g. after door opening).



Calibration



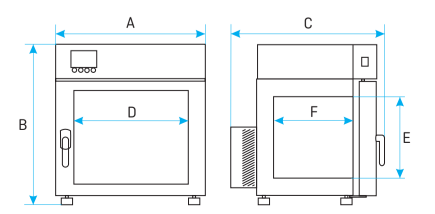
All thermostatic equipment manufactured by POL-EKO-APARATURA can be provided with Calibration Certificate issued by accredited Measurement Laboratory. Detailed information on accreditation is available on website: www.pol-eko.eu.

		ILP 53	ILP 115			
Parameter						
air convection		forc	ed			
chamber capacity [I]		56	112			
door type		double / door with view	wing window (option)			
temperature range [°C]		0+70 (max 20°C below	ambient temperature)			
temperature resolution [°C]	every	0,1			
controller		microprocessor with exter	rnal LCD graphic display			
interior		acid-proof stainless	steel to DIN 1.4301			
hausing	-	powder coated sheet				
housing INOX/G		stainless steel linen finish				
overall dims[mm]	A width	590	650			
	B height	710	850			
	C depth	690	780			
	D width	400	460			
internal dims [mm]	E height	390	540			
	F depth	360	450			
max shelf workload¹[kg]		25	25			
max unit workload [kg]		50	50			
nominal power [W]		500	600			
weight[kg]		69	90			
over temperature protectio	n	class 2.0 to DIN 12880 / class 3	3.3 (option) / class 3.3 in TOP+			
power supply*		230 V 5	50 Hz			
shelves fitted/max		2/5	2/7			
warranty		24 months				
manufacturer		POL-EKO-AF	PARATURA			

all the above technical data refer to standard units (without optional accessories)

▶ Options and accessories (icon description see pages 78-79)





^{*} also available: 230V 60Hz, 115V 60Hz

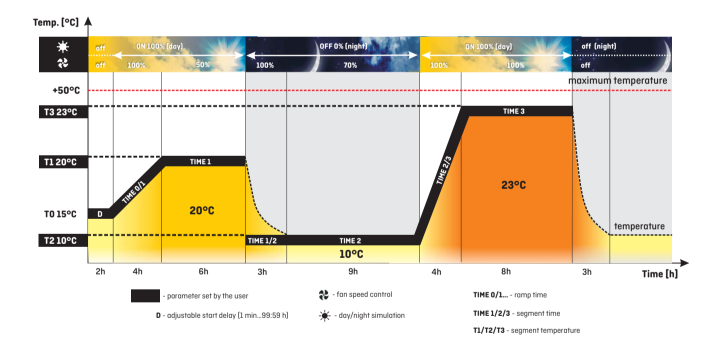
^{1 -} on uniformly loaded surface

Cooled incubators (ILW) with photoperiodic system

The photoperiodic (FOT) and phytotron (FIT) systems allow day and night simulation. While the FOT option enables turning the light on and off in a program, the FIT option can additionally control the light intensity. The photoperiodic system is designed for cooled incubators in the STD version and the phytotron system for the TOP+ version.

▶ Program possibilities with FOT option

- day and night simulation software to control light (on/off), time and temperature separately for each segment
- temperature range for "night": -10°C up to +60°C (with IL/T option)
- temperature range for "day": +10°C up to +50°C
- lamps installed in the door or ceiling
- fluorescent lamp 840 type (daylight) used as standard
- operating with time priority (see page 80)
- automatic defrosting function included



► Photoperiodic system (*/FOT option) for cooled incubators (ILW)**

	IL/F0T2S	IL/F0T3S	IL/FOT5D	IL/FOT6D	IL/FOT8D	IL/FOT10D	
available for models	ILW 53	ILW 115	ILW 53	ILW 115 ILW 240	ILW 240 ILW 400 ILW 750	ILW 750	
temperature range with photoperiod [°C]	+10+50°C						
number of lamps in door	-	-	5	6	8	10	
number of lamps in ceiling	2	3	-	-	-	-	
adjustable illumination intensity	no						

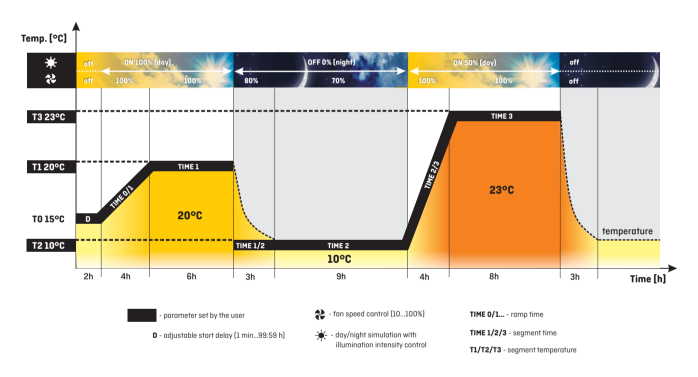
^{**} FOT option is factory preinstalled. There is no possibility to order it separately.

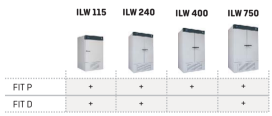
Cooled incubators (ILW) with phytotron system

The TOP+ version of cooled incubators (models ILW 115, 240, 400, 750) can be equipped with the FIT system.

▶ Program possibilities with FIT option

- day and night simulation software to control light intensity [%], time, temperature and fan speed separately for each segment
- temperature range for "night": -10°C up to +60°C (with IL/T option)
- temperature range for "day": +10°C up to +50°C
- lamps installed in over-shelf panels (FIT P) or in the door (FIT D)
- fluorescent lamp 840 type (daylight) used as standard
- operating with temperature or time priority (see page 80)
- automatic defrosting function included





▶ Phytotron system (*/FIT option) for cooled incubators (ILW) in TOP+ version.

	IL/115/FI	P	IL/240/FI	ΓP : Ι	IL/400/FIT	P :	IL/750/FIT P
temperature range with phytotron ON [°C]	+10 +50°C						
number of over-shelf panels with illumination std/max			1/2		1/2		1/3
adjustable illumination intensity				yes			

SL

Drying ovens

Application

- thermal resistance analysis of building materials, electronic and electro-technical components
- tests of properties of products subjected to high temperatures
- drying of wires of papermaking machines
- drying of laboratory glass
- general aging
- preheating
- digestion of proteins
- plant tissues drying
- drug metabolism
- paper drying



Calibration



All thermostatic equipment manufactured by POL-EKO-APARATURA can be provided with Calibration Certificate issued by accredited Measurement Laboratory. Detailed information on accreditation is available on website: www.pol-eko.eu.

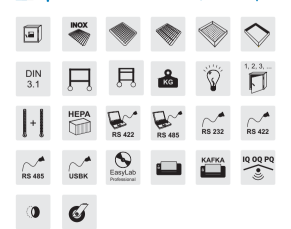
		SL 15	SL 32	SL 53	SL 75	SL 115	SL 180	SL 240	SL 400	SL 750	SL 1000
Parameter	:	(3)					-		I		
air convection				natural (SLN) / forced	(SLW)			for	ced (SLW)	
chamber capacity¹ [I]		15	32	56	76	112	180	245	424	749	1005
door type		;	solid			solid/d	door with viev	ving window (option)		-
temperature range					+5°C at	ove ambient t	emperature .	+300°C			
temperature resolution [c	°C]					ever	y 0,1				
controller					microproce	essor with exte	ernal LCD gra	phic display			
interior					acid-	proof stainless	s steel to DIN	1.4301			
	-		powder coated sheet								
housing	INOX/G	stainless steel linen finish									
overall dims² [mm]	A width	510	590	590	590	650	650	810	1010	1260	1260
	B height	550	630	700	850	850	1030	1200	1430	1600	2000
	C depth	470	520	620	620	710	820	770	780	870	880
	D width	320	400	400	400	460	470	600	800	1040	1040
internal dims [mm]	E height	230	320	390	530	540	720	800	1040	1200	1610
	F depth	200	250	360	360	450	560	510	510	600	600
	-	10	10	25	25	25	25	25	25	-	-
max shelf workload ⁵ [kg]	PW ³ version	-	-	50	50	50	50	100	100	100	100
	-	20	30	40	40	60	75	90	120	140	-
max unit workload [kg]	W⁴version	-	-	80	80	120	120	300	300	300	300
nominal power [W]		700	1200	1700	1700	2500	2800	3100	4000	5500	5500
weight ⁶ [kg]		27	35	50	60	65	94	126	174	260	330
over temperature protect	ion		:	class	2.0 according	to DIN 12880	/ class 3.1 (d	ption) / 3.1 ii	n TOP+	-	
power supply*					230 V 50 Hz					400 3/N	
shelves fitted/max		1/2	1/3	2/5	2/5	2/7	3/9	3/10	3/14	5/16	6/22
warranty					-	24 m	onths				
manufacturer						POL-EKO-A	PARATURA				

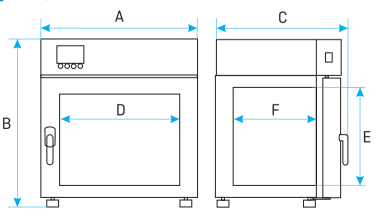
all the above technical data refer to standard units (without optional accessories)

- * also available: 230V 60Hz, 115V 60Hz, 3P 230V 60Hz (according to model)
- working capacity of chamber can be smaller
 depth doesn't include 50 mm of power cable
 reinforced shelf
 reinforced version

- 5 on uniformly loaded surface 6 for units with solid door without optional equipment

▶ Options and accessories (icon description see pages 78-79)





SIWN

Drying ovens with nitrogen blow

The European norm ISO 589:2003 Hard Coal - Determination of Total Moisture ensures samples are dried between 105°C - 110°C in a drying oven featuring nitrogen blow possibility with flow equal to about 15x capacity of the oven per hour.

Available models

- SLWN1 laboratory oven with dry nitrogen blow system of the chamber; the kit includes connections, valves and a laboratory rotameter (which can be calibrated)
- SLWN2 laboratory oven with dry nitrogen blow system of the chamber; the kit includes connections, valves and a tech rotameter (which cannot be calibrated)

The nitrogen bottle is not supplied.

	SLWN1 15 SLWN2 15	SLWN1 32 SLWN2 32	SLWN1 53 SLWN2 53	SLWN1 115 SLWN2 115	SLWN1 240 SLWN2 240	
chamber capacity¹ [I]	15	32	56	112	245	

^{1 -} working capacity of chamber can be smaller

For dimensions see page 50 (models SLW 15, 32, 53, 115, 240)



Calibration

- Calibration in air in 9 points (corners + geometrical center) of the chamber at 1 selected by the Customer temperature in accredited laboratory. Calibration is confirmed by 'Calibration certificate'.
- Calibration in nitrogen in 9 points (corners + geometrical center) of the chamber at 1 selected by the Customer temperature in accredited laboratory. Calibration is confirmed by 'Calibration certificate'.
- Calibration of laboratory rotameter in accredited laboratory. Calibration is confirmed by 'Calibration certificate'.

SL SIMPLE

SIMPLE drying oven

Simple in operation laboratory drying oven – convenient unit for customers who do not require advanced programming. Easy to use operation is based on a simple controller which allows to program temperature and time.

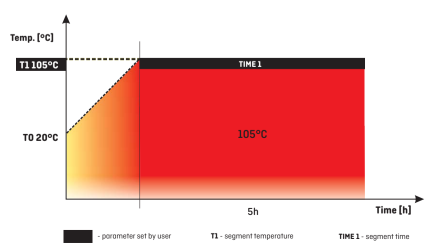


Standard features

- temperature range: +5°C above ambient temperature... +250°C
- quality control protocol (at +105°C)
- English instruction manual
- temperature protection 1.0 class to DIN 12880
- access port: Ø30 mm, right side
- stainless steel shelves
- solid door

► Controller advantages

- adjustment temperature
- adjustable time 0-72h, or continuous operating



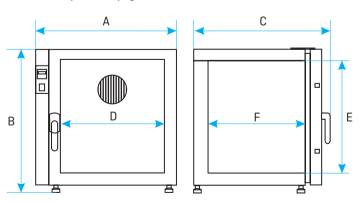
		SLN 53 SIMPLE	SLW 53 SIMPLE	SLN 115 SIMPLE	SLW 115 SIMPLE		
Parameter		-	-	-	-		
air convection		natural	forced	natural	forced		
chamber capacity [I]		56	56	109	109		
door type			sc	lid			
temperature range		5°C	above ambient to	emperature+2!	50°C		
temperature resolution [°	C]		ever	y 0,1			
controller		micropi	ocessor with exte	ernal LCD graphic	c display		
interior			stainless stee	l to DIN 1.4016			
housing	powder coated sheet						
overall dims¹ [mm]	A width	660	660	720	720		
	B height	590	590	730	730		
	C depth	620	620	710	710		
	D width	390	390	460	460		
internal dims [mm]	E height	390	390	540	540		
	F depth	350	350	440	440		
max shelf workload [kg]		10	10	10	10		
max unit workload [kg]		40	40	60	60		
nominal power [W]		1700	1700	2500	2500		
weight [kg]		50	50	65	65		
over temperature protect	ion		class 1.0 to	DIN 12880			
power supply*			230 V	50 Hz			
shelves fitted/max		2/5	2/5	2/7	2/7		
warranty		24 months					
manufacturer			POL-EKO-A	PARATURA			

all the above technical data refer to standard units (without optional accessories)

Options and accessories (icon description see pages 78-79)







 $^{^{\}ast}$ also available: 230V 60Hz, 115V 60Hz, 3P 230V 60Hz (according to model) 1 - depth doesn't include 50 mm of power cable

SR

Sterilizers

Application

- drying of laboratory glass
- hot-air sterilization



Calibration



All thermostatic equipment manufactured by POL-EKO-APARATURA can be provided with Calibration Certificate issued by accredited Measurement Laboratory. Detailed information on accreditation is available on website: www.pol-eko.eu.

Sterilizers are equipped with the following features:

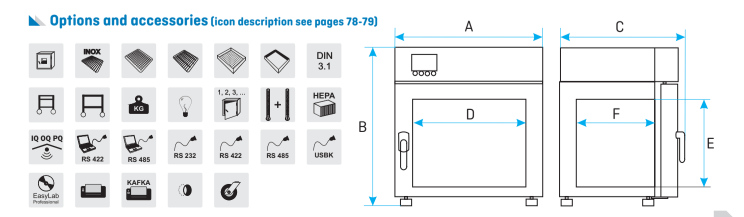
- factory preset sterilizing programs
- door locked automatically while sterilizing
- air-flap closed automatically after launching the program
- 20 user programs memory

Sterilizers are available in the STD version only.

		SR 53	SR 115	SR 240	SR 400	SR 750	SR 1000			
Parameter			-				10			
air convection		natur	al (SRN) / forced	(SRW)		forced (SRW)				
chamber capacity¹ [I]		56	112	245	424	749	1005			
door type			so	lid / door with view	ving window (optic	on)				
temperature range			5°0	C above ambient to	emperature+250	O°C				
temperature resolution [°C]				ever	y 0,1					
controller			microp	rocessor with exte	ernal LCD graphic	display				
interior			α	cid-proof stainless	steel to DIN 1.430	01				
housing	-	powder coated sheet								
Tiousing	INOX/G	stainless steel linen finish								
	A width	590	650	810	1010	1260	1260			
overall dims² [mm]	B height	700	850	1200	1430	1600	2000			
	C depth	620	710	770	780	870	880			
	D width	400	460	600	800	1040	1040			
internal dims [mm]	E height	390	540	800	1040	1200	1610			
	F depth	360	450	510	510	600	600			
max shelf workload⁴ [kg]	-	25	25	25	25	-	-			
max shell workload [kg]	PW ³ version	50	50	100	100	100	100			
max unit workload [kg]		40	60	90	120	140	-			
nominal power [W]		1700	2500	3100	4000	5500	5500			
weight⁵ [kg]		50	65	126	174	260	330			
over temperature protection			clo	ss 2.0 to DIN 1288	30 / class 3.1 (opti	ion)				
power supply*		230 V 50 Hz			400 3/N					
shelves fitted/max		2/5	2/7	3/10	3/14	5/16	6/22			
warranty	warranty			24 months						
manufacturer				POL-EKO-A	PARATURA					

all the above technical data refer to standard units (without optional accessories)

- * also available: 230V 60Hz, 115V 60Hz, 3P 230V 60Hz (according to model)
- 1 working capacity of chamber can be smaller 2 depth doesn't include 50 mm of power cable
- 3 reinforced shelf
- 4 on uniformly loaded surface
 5 for units with solid door without optional equipment



Pass-through sterilizers

Application

- drying of painted and lacquered components
- drying/sterilizing of components between clean and dirty zones
- drying of components on production line

Standard and optional accessories are the same like for the SR range. Other capacities on request.



SRWP 115







Parameter	:	-				
air convection		f	orced			
chamber capacity ¹ [I]		105	240			
door type		solid /door with vi	ewing window (option)			
temperature range [°C]		5°C above ambient	t temperature+250°C			
temperature resolution [°C]	l	ev	very 0,1			
controller		microprocessor with e	xternal LCD graphic display			
interior		acid-proof stainle	ess steel to DIN 1.4301			
	-	powder	coated sheet			
housing	INOX/G	stainless s	teel linen finish			
overall dims²[mm]	width	700	840			
	height	910	1180			
	depth	700	770			
	width	460	600			
internal dims [mm]	height	530	800			
	depth	430	500			
1 16 11 15 11 1	-	10	10			
max shelf workload ^s [kg]	PW ³ version	50	100			
may unit ward and [lea]	-	60	90			
max unit workload [kg]	W⁴version	120	300			
nominal power [W]		2500	3100			
weight ⁶ [kg]		65	126			
over temperature protection		class 2.0 to DIN 12	880 / class 3.1 (option)			
power supply*		230 V 50 Hz				
shelves fitted/max		2/7	3/10			
warranty		24 months				
manufacturer		POL-EKO-APARATURA				

all the above technical data refer to standard units (without optional accessories)

- * also available: 230V 60Hz, 115V 60Hz, 3P 230V 60Hz (according to model)
- $\ensuremath{\mathbf{1}}$ working capacity of chamber can be smaller
- 2 depth doesn't include 50 mm of power cable
- 3 reinforced shelf
- 4 reinforced version
- 5 on uniformly loaded surface6 for units with solid door without optional equipment

Climatic chambers

Application

- growth of plants and fungus
- seeds germination
- microorganisms and insects breeding
- photostability tests
- food preservation tests
- any kind of research that requires a stable temperature and humidity environment (optionally light)
- tests of building materials

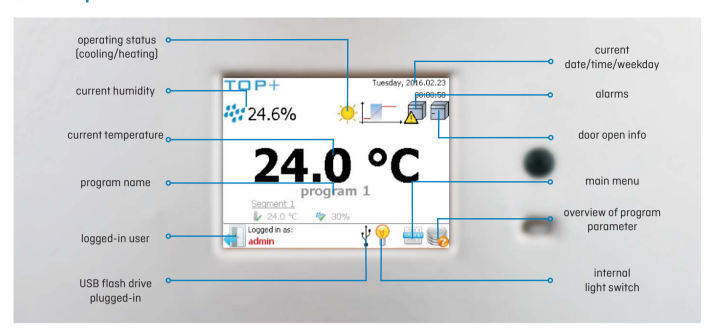


Calibration



All thermostatic equipment manufactured by POL-EKO-APARATURA can be provided with Calibration Certificate issued by accredited Measurement Laboratory. Detailed information on accreditation is available on website: www.pol-eko.eu.

▶ Control panel



Standard features

- temperature range: -10°C ...60°C (KK) and -10...+100°C (KKS); +10°C ...+50°C (FIT option with light on)
- Ethernet cable
- TOP+ Control software
- quality control protocol (at +25°C, 60%rH)
- English instruction manual

waste water container (for KK)

- available menu languages: Czech, English, Estonian, French, German, Hungarian, Italian, Latvian, Polish, Portuguese, Romanian, Russian, Spanish
- temperature protection class 3.3 to DIN 12880
- open door alarm
- automatic defrosting function
 deionized water container (for KK)

 RS 232 port for data transfer

 LAN port for remote control

 access port: Ø30 mm

 wire stainless steel shelves

 USB port to allow direct recording and data transfer to a USB mass storage device

 double door (external solid, internal glass)

 door lock

 wheels with brake

Climatic chambers are equipped with a PID microprocessor temperature and humidity (optionally light - */FIT option) controller with a large (5,7") full colour touch screen, intuitive menu and user friendly software. They can be connected to Ethernet network for remote control from any computer, being one of their greatest advantages. Climatic chambers are available in the TOP+ version exclusively.

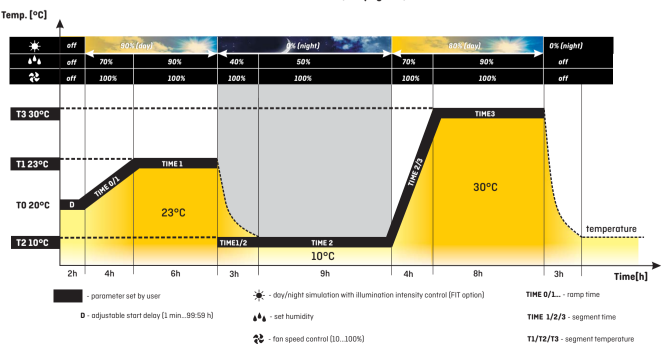
► Controller advantages

- multi-segment temperature-time profile (up to 100)
- loop function up to 99 times or endless
- adjustable start delay feature (from 1 min to 99:59 h)
- adjustable ramps
- adjustable hold at set point time for temperature, humidity and lighting (for FIT option) from 1 min to 999:59 h,
 or continuous operating
- recording of min, average and max temperature and humidity value for each segment
- overview of set and current parameters while operating
- audible and visual temperature and humidity alarm
- access control via login
- Administrator function to manage User accounts
- 7 days programming
- possibility of temperature and humidity calibration by the user
- operating in temperature or time priority mode
- temperature and humidity sensor fail alarm
- power failure control system (program continued after once power is restored)
- real time clock
- digital timer
- auto-diagnostic function
- forced air convection with fan speed control from 10 up to 100%
- automatic fan shut-down after completing the program

GLP supporting functions

- password protected settings
- 20 user programs memory
- internal memory to store up to 4100 data records for each User, possibility to overview the values on the display or a PC computer in a tabular or graphic form
- USB port to allow direct data recording or transfer to a USB mass storage device
- events registry

TOP+ Control software included (see page 66).



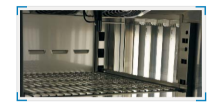


Climatic chambers with phytotron system (*/FIT option) except KKS models

- temperature, humidity and light control
- day/night simulation with light intensity control:
 - lamps in door and side walls
 - lamps in side walls
 - lamps in door
 - lamps in over-shelf panels
- temperature range with light OFF: -10°C up to +60°C
- temperature range with light ON: +10°C up to +50°C
- light colour selection
- max light intensity 15000 LUX per panel (measured 25cm under the light source)



FIT D - Climatic chambers with lamps installed in door



FITS - Climatic chambers with lamps installed in side walls

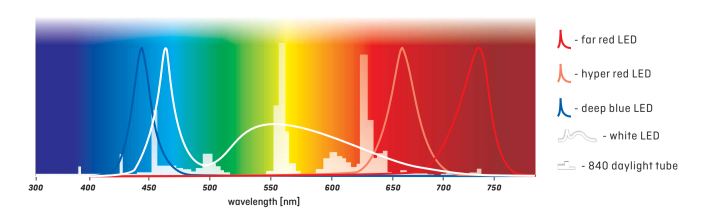


FIT DS - Climatic chambers with lamps installed in door and side walls

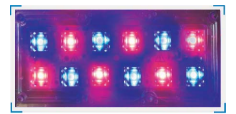
Climatic chambers equipped with phytotron system can control temperature and humidity, as well as light intensity to simulate day and night conditions. Standard light colour is 840 type and the tubes can be installed in the door, side walls or over-shelf panels.

There are also special LED panels designed for plant growing. As most plants use only a part of the sunlight emission, narrow spectrum and specific colours have been used. A and B chlorophyll absorbance maxima are blue and red colour. Chlorophyll absorbs most energy and strongly influences photosynthesis at blue colour spectrum which intensifies growth. Hyper and far red colours stimulate blooming and proliferation.











FIT P - version

FIT P LED - version

FIT P LED White - version

Available light tubes:

- standard type 840 for daylight simulation
- UV tubes for air sterilization and aging tests

840 daylight type intensity:

• 280 µmol/m²s (25 cm below light source)

Available LED modules:

- hyper red max for wavelength 660 nm
- deep blue max for wavelength 450 nm
- far red max for wavelength 730 nm
- white max for wavelength 440 nm

LED light intensity:

The dimmable over-shelf panels can be provided with one or two independently controlled colours of light.

Other configurations on request.

► FIT P version

Climatic chambers with over-shelf panels with light. Depending on the model, there can be between 1 and 3 panels inside the chamber (standard light colour: 840 daylight). The FIT P version includes 1 over-shelf panel and sockets to allow installation of extra panels if required (to be ordered separately). The **FIT/R3** option allows to control the light intensity separately for each panel.

	KK 115	KK 240	KK 400	KK 500	KK 700	KK 750	KK 1200	KK 1450
standard	1	1	1	1	1	1	1	1
max*	1	2	2	3	3	3	3	3
max light intensity on shelf FIT P version	5000	10000	15000	15000	15000	15000	15000	15000

 $^{^{\}ast}\text{max}$ number of over-shelf panels with illumination inside the chamber

FIT P LED version

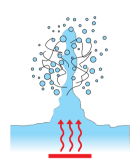
The user can choose the light colour and intensity for each program segment. The colour modules can be combined, e.g. far red with blue.

Dimming allows to set the required level of intensity. This flexibility provides specific light selection for each plant. The LED modules are long-life – after 25000 operating hours they still feature 90% of the nominal efficiency. The unique optics ensures uniform light distribution for each plant. The LED technology also emits very little heat which helps maintain precise temperature inside the chamber.

Climatic chambers with an ultrasonic humidifier are professional and reliable equipment to guarantee stable and precise conditions. They can be used for seed germination, fungus and plant growing or food tests. Perfect climatic conditions allow you to perform stability tests of pharmaceuticals and cosmetics, as well as packaging and electronics.



The ultrasonic humidifier uses piezo-electric generators which convert electrical energy into mechanical vibrations energy. The generators are immersed in deionized water and smash it into very small drops which are consequently sprayed uniformly inside the chamber.

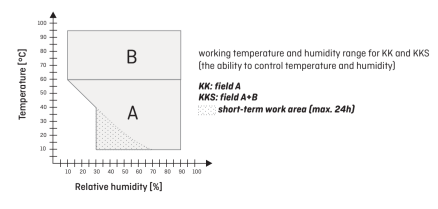


The KKS climatic chambers with a steam humidifier do not emit ultrasounds and therefore allow insects breeding (e.g. Drosophila melanogaster). Compared to the KK chambers, they feature an extended temperature and humidity range and can be used for tests of electronics, plastic or building materials.

The steam humidifier (steam generator) is a closed boiler that produces steam with higher pressure than atmospheric. The heat required to produce steam is obtained by a heater placed in a boiler. Much higher temperature and humidity range is used in more applications in comparison to KK units.

The KK and KKS climatic chambers can be used for pharmaceutical stability tests according to ICH Q1A.

Parameter		Climatic chamber KK with ultrasonic humidifier	Climatic chamber KKS with steam humidifier		
	-	-10°C +60°C	-10°C+100°C		
temperature range	FIT	-10°C +60°C (+10°C+50°C with light on)	-		
relative humidity range	e	field "A"	field "A+B"		
water supply (conduct	ivity)	deionized (<1 µS/cm)	tap water (125-1250 µS/cm)		
water source		deionized water container (included) deionizer internal deionized water network	water supply system		
outflow		container (included) drain system	• drain system		
power supply		230 V 50 Hz	400 V 50 Hz		



Climatic chambers with ultrasonic humidifier

		KK 115	KK 240	KK 350	KK 400	KK 500	KK 700	KK 750	KK 1200	KK 1450	
									11	11	
Parameter				7,34							
air convection		forced									
chamber capacity [I]		109	240	322	416	470	600	749	1330	1485	
working capacity [I]		109	240	283	416	392	485	749	1132	1264	
door type		double (external solid, internal glass) / external glass (option)									
temperature range [°C]	-	-10+60									
	FIT version	-10+60 (with light on +10+50)									
temperature resolution [°C]		every 0,1									
relative humidity range [%]		3090 (see working temperature and humidity chart for details on page 62)									
humidity resolution [%	6]					every 1					
controller		microprocessor with external LCD graphic display									
interior		acid-proof stainless steel to DIN 1.4301									
housing	-	powder coated sheet									
	INOX/G	stainless steel linen finish									
overall dims¹ [mm]	A width	650	810	640	1020	650	740	1250	1470	1450	
	B height	1260	1600	2000	1850	1990	1990	2010	1990	1970	
	C depth	960	1020	980	1040	1040	1070	1140	1070	1170	
internal dims [mm]	D width	460	600	480	800	480	540	1040	1270	1270	
	D' width	-	-	-	-	510	600	-	1340	1340	
	E height	540	800	1340	1040	1510	1510	1200	1510	1460	
	F depth	440	500	500	500	600	660	600	660	760	
	I height	-	-	1180	-	1360	1360	-	1360	1310	
max shelf workload²[kg]	-	10	10	10	10	20	30	-	30	30	
	PW ³ version	50	100	100	100	100	100	100	100	100	
max unit workload [kg]		60	90	100	120	100	150	140	300	300	
nominal power [W]		1350	1550	1850	2250	1850	1850	2850	3450	3450	
weight [kg]		90	140	125	185	130	170	275	220	230	
over temperature protection		class 3.3 to DIN 12880									
power supply*		230 V 50 Hz									
shelves fitted/max		2/7	3/10	3/11	3/14	3/11	3/11	5/16	2 x 3/11	2 x 3/11	
warranty		24 months									
manufacturer		POL-EKO-APARATURA									
anaraoraror											

all the above technical data refer to standard units (without optional accessories)

- * also available: 230V 60Hz, 115V 60Hz, 3P 230V 60Hz (according to model); 400V 50Hz for KK 1200/1450 with phytotron system
- 1 external dimensions for units without FIT option, depth doesn't include 50 mm of power cable
- 2 on uniformly loaded surface
- 3 reinforced shelf

▶ Options and accessories (icon description see pages 78-79)



















































Climatic chambers with steam humidifier

		KKS 115	KKS 240	KKS 400	KKS 750				
Parameter	į								
air convection		forced							
chamber capacity [I]		109	240	416	749				
working capacity [I]		109	240	416	749				
door type		double (external solid, internal glass) / external glass (option)							
temperature range [°0)	-10+100							
temperature resolutio	n [°C]	every 0,1							
relative humidity rang	e [%]	1090 (see working temperature and humidity chart for details on page 62)							
humidity resolution [%	5]	every 1							
controller		microprocessor with external LCD graphic display							
interior		acid-proof stainless steel to DIN 1.4301							
hausina	-	powder coated sheet							
housing	INOX/G	stainless steel linen finish							
overall dims [mm]	A width	650	810	1020	1250				
	B height	1440	1600	1850	2000				
	C' depth	830	890	890	1030				
	D width	460	600	800	1040				
internal dims [mm]	E height	540	800	1040	1200				
	F depth	440	500	500	600				
max shelf	-	10	10	10	-				
workload¹[kg]	PW ² version	50	100	100	100				
max unit workload [kg]		60	90	120	140				
nominal power [W]		2850	3050	3700	4350				
weight [kg]		103	140	185	275				
over temperature protection		class 3.3 to DIN 12880							
power supply*		400 3/N							
shelves fitted/max		2/7	3/10	3/14	5/16				
warranty		24 months							
manufacturer		POL-EKO-APARATURA							

all the above technical data refer to standard units (without optional accessories)

Reverse osmosis system included.

▶ Options and accessories (icon description see pages 78-79)











































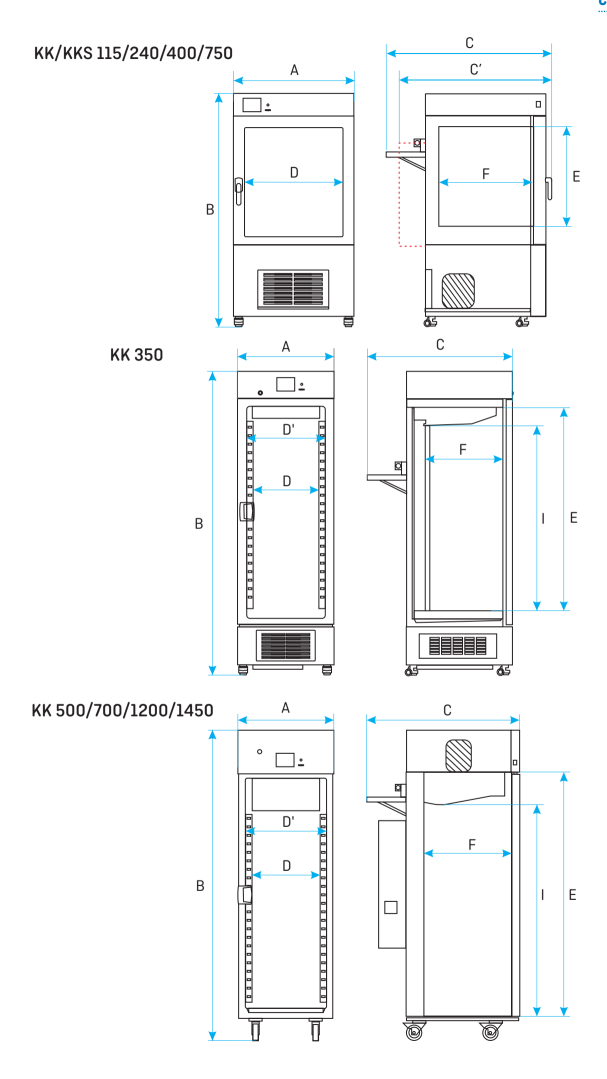






^{* 400}V 60 Hz also available

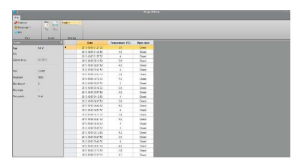
^{1 -} on uniformly loaded surface 2 - reinforced shelf



Software

▶ EasyLab Basic

Using EasyLab Basic software the User can easily download data saved in the unit's internal memory to the PC. Basic version of EasyLab is available free of charge (download from the website www.pol-eko.com.pl). In order to keep constant data registration to the PC, create charts or statistical reports, EasyLab Professional version must be purchased.



Downloaded data

► TOP+ Control software

To facilitate the configuration of complex programs, a TOP+ Control software has been introduced. Moreover, the User is able to program and control the "TOP+" equipment with ease from any corner of the world by accessing the unit via Internet!



Device status

► EasyLab Professional

 $Easy Lab \ Professional \ software \ features \ temperature \ and \ humidity \ monitoring \ in \ all \ thermostatic \ equipment \ manufactured \ by \ POL-EKO-APARATURA.$

The User may record constant or temporary values, accumulate them and convert into charts. RS 232 or USB port allows the recording process (it is necessary to purchase a connection cable along with the software). If the unit is equipped with an additional Pt 100 temperature sensor, the EasyLab Professional software enables simultaneous recording. Additionally EasyLab Professional software enables programming of devices in TOP+ version, thanks to integrated TOP+ Control application. Available languages: Czech, English, Estonian, French, German, Hungarian, Latvian, Polish, Portuguese, Romanian, Russian, Spanish.

EasyLab Professional features high quality tools for chart making and approximation. Standard features of EasyLab Professional software:

- report creator
- import data from USB mass storage device
- tabular and graphic form to present data



Statistical report





Thermostatic equipment options and accessories parameters description



Internal glass door

This is standard equipment in CL/IL/KK ranges.
This is an additional option available for ST/CHL ranges.

Order number: */C (factory fitted).



External glass door

This is an additional option available for ST/CHL ranges and for KK 500, 700, 1200, 1450 models.

Order number: */A (factory fitted).



Door with viewing window

This is an additional option available for CL/IL/SL/SR ranges (except CL/SL 15, 32) and for KK 115, 240, 400, 750 models.

Order number: */A (factory fitted).

In case of SL range, maximum temperature is reduced to +250°C.



Internal socket

This is an additional option available for ST/CHL/CL/IL/KK ranges. In case of CL/IL maximum temperature is reduced to +70°C.

Order number: GNZ (factory fitted).

Internal socket allows to plug in additional equipment inside the chamber, e.g. laboratory shaker.

Max socket peak load 300 W.



Interior lighting

This is standard equipment in ST/CHL ranges.
This is an additional option available for ZL/IL/CL/SL/SR ranges.

Order number: OWW/OWW LED (factory fitted).

Interior lighting features 1 light point. The user switches it on with enter button located in the front panel.

This option does not allow day/night simulation (see FIT and FOT options). Max working temperature of the unit is reduced to +70°C, for SL/SR ranges to +250°C.

Wire shelf

This is standard equipment in ST/CHL BASIC models. This is an additional option available for ST/CHL BASIC models. **Order number:** */P.

Wire shelf is made of steel and covered with plastic. It is provided with slides.



Perforated shelf

This is standard equipment in ZLW-T models. This is an additional option available for ST/CHL/CL/IL/SL/SR/KK ranges and ZLN 85 model.

Order number: */PP.

Perforated shelf is provided with slides. Different depths of the shelf on request.



Full shelf with hole

This is standard equipment in ZLN-T models. **Order number: */PO.**Shelf is provided with slides.



Stainless steel wire shelf INOX

This is standard equipment in CL/IL/SL/SR/KK ranges, ZLN 85 model and in ST/CHL COMF and PREM models. This is an additional option for products mentioned above.

Order number: */P INOX.

INOX wire shelf is made of stainless steel.

It is provided with slides.



Reinforced shelf

This is standard equipment in CL/IL/SL 750 and 1000 models and all CL/IL/SL models in the reinforced version (order number: */W). This is an additional option available for CL/IL/SL/SR/ST/CHL/KK ranges and ZLN-T models.

Order number: */PW.

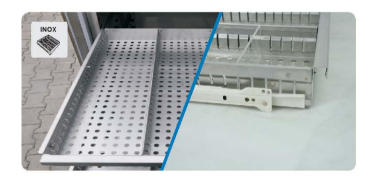
Reinforced shelf is provided with slides.

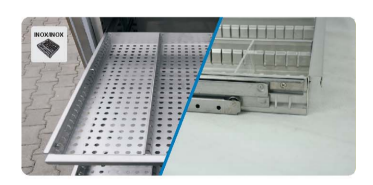
Maximum shelf workloads and maximum unit workloads can be found in the tables with parameters for certain product ranges.





ALU







Reinforced version

This is a standard feature of CL/SL 1000 models. This is an additional option available for CL/IL/SL ranges and ZLN-T 200, 300 models.

Order number: */W (factory fitted).

Reinforced version of products allows to store heavy loads in the chamber. It consists of reinforced construction of the chamber and reinforced shelves. In this way we prevent damage to the unit caused by heavy loads. Maximum shelf workloads and maximum unit workloads can be found in the tables with parameters for certain product ranges. When a unit in reinforced version is purchased, the reinforced shelves are supplied instead of wire shelves.

Aluminum drawer with powder coated slides

This is an additional option available for ST/CHL ranges.

Order number: ST/CHL SWP ALU.

The drawer is aluminum, 6 cm deep, provided with a pull out powder coated slides set, with 2 compartments longways + 2 across in each section.

Stainless steel drawer with powder coated slides

This is an additional option available for ST/CHL ranges.

Order number: ST/CHL SWP INOX.

The drawer is stainless steel, 6 cm deep, provided with pull out powder coated slides set, with 2 compartments longways + 2 across in each section.

Stainless steel drawer with stainless steel slides

This is an additional option available for ST/CHL ranges.

Order number: ST/CHL SWPN INOX.

The drawer is stainless steel, 6 cm deep, provided with pull out stainless steel slides set, with 2 compartments longways + 2 across in each section.

Pharma organizer

This is an additional option for ST/CHL 2/3/4/5/6.

Consists of 4 drawers.

Order number: ORG-FARM.



Stainless steel cuvettes

This is an additional option available for all products ranges.

Order number: KUW.

Stainless steel cuvettes can be placed on the shelves.

Different sizes available.



Photoperiodic system

This is an additional option for the ST BASIC, COMF, PREM models and ILW STD version.

Order number: */FOT (factory fitted).

Photoperiodic system allows day and night simulation.

See pages 17 and 47 for more details.



Phytotron system

This is an additional option for the KK range, IL TOP+ version and ST 500-1450 PREM TOP+ models

Order number: */FIT (factory fitted).

Phytotron system allows day and night simulation with smooth illumination control (each 1%)
See pages 18, 48 and 60-61 for more details.



Additional Pt 100 temperature sensor

This is an additional option available for CL/IL/SL/SR/KK ranges and ST/CHL PREM TOP+ version.

Order number: Pt 100 (factory fitted).

This option consists of an additional temperature sensor and a sensor's socket. The additional temperature values can be shown in the display. The user can set the master and slave sensor. This way unit can workaccording to the sample temperature in which additional Pt 100 sensor is placed.

The sensor may be supplied with a calibration certificate.



Wheels

This is standard equipment in ZLN-T 300, ST/CHL 1200, 1450, CL/IL/SL/SR 400, 750, 1000, and KK range.
This is an additional option available for all product ranges.

Order number: QLK*(factory fitted).











EasyLab Professional software

This is an additional option available for all product ranges.

Order number: EasyLab Professional.

All the thermostatic products manufactured by POL-EKO-APARATURA are equipped with an RS 232 port and a USB port and can be connected to a PC.

The EasyLab Professional software allows to record temperature and/or humidity values. The data (day, time, temperature/humidity values) can be transferred to a PC and displayed in a tabular form which can be also used to generate charts and statistical reports. It can be further stored or exported to the .xls format.

See page 66 for more details.

Dot printer

This is an additional option available for all product ranges.

Order number: EPSON.

DOT printer enables current temperature, time and date printing. Printing interval is to be set in the unit's menu. It is necessary to purchase RSK (PC and printer connection cable).

Thermal printer

This is an additional option available for all product ranges.

Order number: KAFKA.

Thermal printer enables current temperature, time and date printing. Printing interval is to be set in the unit's menu. It is necessary to purchase RSK (PC and printer connection cable).

HEPA-fresh air filter

This is an additional option available for CL/SL/SR ranges.

Order number: HEPA (factory fitted).

HEPA filter is installed at the air inlet to the chamber.

Table with wheels

This is an additional option available for ST/CHL 1-3, ZLN 85, CL/SL 15, 32, CL/IL/SL/SR 53-240 models.

Order number: */S (powder painted) or */S INOX (stainless steel).

Table with wheels provides you with the highest comfort of using our products. We offer a wide range of tables equipped with wheels.

Different sizes of the tables are available on request.

The user can choose the most suitable height.

Base on castors

This is an additional option for ST/CHL 1, 2, 3; ZLN 85, CL/SL 15, 32; CL/IL/SL/SR 53-240 models.

Order number: */ST, */ST INOX.

Height and dimensions can be customized.



RS 232 / RS 422 / RS 485 cable

This is an additional option available for all product ranges. **Order number: RSK.**

RS 232 cable is a connection cable for a PC or a printer.

RS 422 is a connection cable for a PC.

This cable is indispensible in order to connect PC to the unit equipped with RS 485 interface.

Standard cable length: 5m.



USB cable

This is an additional option available for all product ranges except TOP+ version.

Order number: USBK.

This cable is required to connect a PC to the unit via USB port. Standard cable length: 5m.



RS 422 port / RS 485 port

These are additional options available for all product ranges. **Order number: RS422 or RS485 (factory fitted).**This option consists of a converter from RS 232 (standard built in the device) to RS 422 or RS 485.

It allows to plug a few pieces of equipment in-line to PC.



Container for waste water

This is standard equipment in KK range.
This is an additional option available for KK range.

Order number: KK/K.

This is a plastic container for waste water coming from the chamber. The container is indispensible when it is not possible to connect the unit directly to a drain system.









Container for deionized water

This is standard equipment in KK range. This is an additional option available for KK range.

Order number: KK/Z.

This plastic container is for deionized water which is indispensible for a proper KK performance.

The container is not necessary in case the chamber is plugged directly to a deionizer.

Low water level sensor

This is an additional option available for KK range.

Order number: KK/CP (factory fitted).

An alarm goes off when the water level is low.

Chart recorder

This is an additional option available for ST/CHL 500, 700, $\,$ 1200, 1450 models.

Order number: */RK (factory fitted).

The built in chart recorder with constant temperature registration is equipped with a battery back-up, therefore it keeps temperature registration even in case of power shortage. It comes with 100 pieces of registration papers as a start kit.

Magnetic door lock

This is an additional option available for ST/CHL 500, 700, 1200, 1450 models.

Order number: */ZKM (factory fitted).

The magnetic door lock comes with the set of access cards – 5 pcs.

RFID card reader enables quick access to the chamber
(the reader must be touched with the card in order to open the door).

The access is reserved only for authorized Users (card holders).



FIT panels independent control

This is an additional option available for the units equipped with FIT option – at least two (2) over-shelf illumination panels.

Order number: FIT/R3 (factory fitted).

It allows to control the light intensity independently for each of 2 or 3 over-shelf panels.



Automatic defrosting function

This is a standard feature of KK range.
This is an additional option available for ST/CHL 500/700/1200/1450 and IL ranges.

Order number: * PLUS (factory fitted).

Defrosting in this case is programmable (the User sets periodicity and duration). This function is carried out while the unit is working. This advanced technology holds the temperature stable, allowing only a minor increase in the chamber (considerably higher temperature rise is caused by the door opening).



Extended temperature range ST/70

This is a standard feature of ST PREM TOP+ models. This is an additional option available for ST BASIC, COMF and PREM version.

Order number: ST/70 (factory fitted).

This is an extended temperature range up to +70°C (standard temperature range in ST BASIC, COMF and PREM: +3°C...+40°C).



Low temperature version

This is an additional option available for CHL 500, 700, 1200, 1450 models and IL range.

Order number: */T (factory fitted).

It extends temperature range down to -10°C (standard temperature range starts from 0°C).



Calibration of the chamber

This is an additional option available for all product ranges.

Order numbers: BRT/9/L, BRT/1P/L, BRT/2P/L, IQ, OQ, PQ (factory fitted).

Measurements are performed at 9 points of the chamber (corners + geometric center) or at 5 points on the shelf (corners + geometric center) at the temperature selected by the user. IQ, OQ, PQ qualifications are available too (see page 10 for more details).



Humidity measurement

This is an additional option available for CL/IL ranges and ST/CHL PREM TOP+ models.

Order number: PHR (factory fitted).

This option is not humidity control but humidity measurement. The user can browse humidity values in the unit's display. Maximum temperature of the unit is reduced to +70°C.



Fan speed control

This is a standard feature of ST/CHL PREM TOP+ This is an additional option available for ST/CHL BASIC, COMF, PREM models.

Order number: ST/CHL WENT (factory fitted).

It allows to control the fan speed in the range of 50% to 100%. Different fan speed can be set for each program segment separately.



Door openings counter

This is a standard feature of TOP+ version products. This is an additional option available for all product ranges.

Order number: LOD (factory fitted).

This function counts door openings (how many times the door was opened during the program cycle).

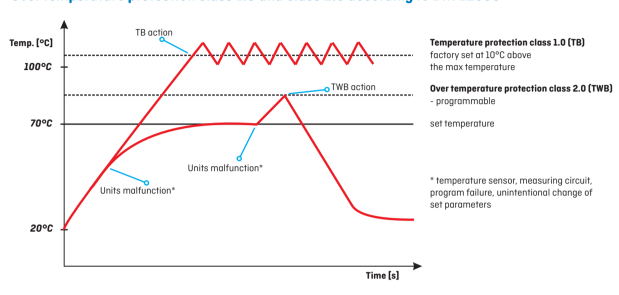


Non-standard access port

This is an additional option available for all product ranges. **Order number: OCZ/N (factory fitted).**

Available diameters: 20 mm, 60 mm, 100 mm.

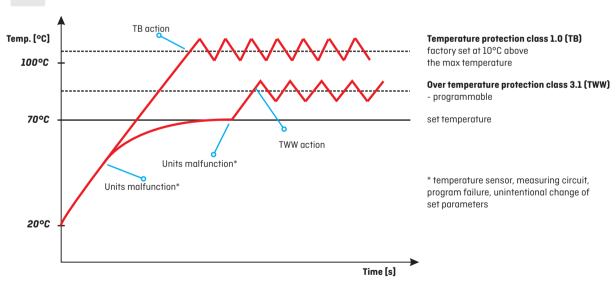
Over temperature protection class 1.0 and class 2.0 according to DIN 12880



Over temperature protection class. 1.0 to DIN 12880 is a standard function for the ST/CHL/CL/IL/SL/SR/KK equipment. It is factory set at approx. 10° C above the max temperature. Over temperature protection class 2.0 to DIN 12880 is a standard function for the CL/IL/SL/SR equipment in the STD version and ST PREM models.

It features a sample protection function: the user can set the protection temperature and once it has been exceeded, the program will cut off the heaters. To resume operation, the user has to switch the unit off and turn it on again.





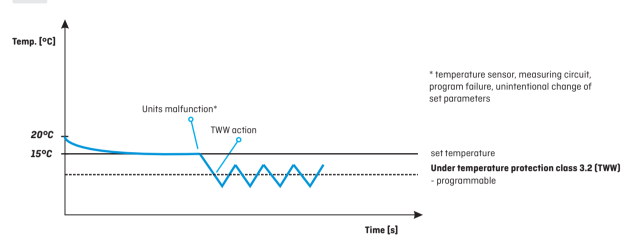
Over temperature protection class 3.1 to DIN 12880 is a standard function for the CL/SL equipment in the TOP+ version, and optional for the CL/SL/SR ranges in the STD version.

Order number: */3.1 (factory fitted).

It features a sample protection function: the user can set the protection temperature and once it has been exceeded, the program will cut off the heaters. When the temperature falls down below the set limit, the unit will resume operation automatically.

DIN 3.2

Under temperature protection class 3.2 according to DIN 12880



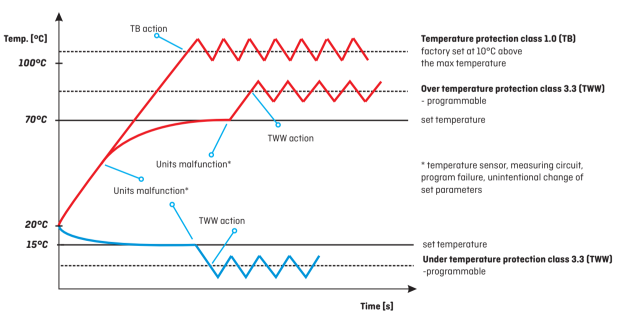
Under temperature protection class 3.2 to DIN 12880 is a standard function for CHL PREM TOP+ version and optional for CHL BASIC, COMF, PREM, ZL COMF and PREM models.

Order number: */3.2 (factory fitted).

It features a sample protection function: the user can set the protection temperature and once it has been exceeded, the program will cut off the compressor. When the temperature goes above the set limit, the unit will resume operation automatically.

DIN 3.3

Over/under temperature protection class 3.3 according to DIN 12880



Over/under temperature protection class 3.3 to DIN 12880 is a standard function for the KK, ST PREM TOP+ and IL in the TOP+ version. It is an additional option for ST BASIC, COMF, PREM and IL in the STD version.

Order number: */3.3 (factory fitted).

It features a sample protection function: the user can set the over/under protection temperature and once it has been exceeded, the program will cut off the heaters or the compressor. When the temperature goes back to the permitted range, the unit will resume operation automatically.

		5	ST	С	HL	ZL	ZL-UT	С	L	I	L	S	L	SR	KK	KKS
		Ρ	TOP+	Р	TOP+	Р	Р	STD	TOP+	STD	TOP+	STD	TOP+	STD	TOP+	TOP+
	Internal glass door Order number: */C	~	~	~	~	-	-	s	s	s	s	-	-	-	s	s
	External glass door Order number: */A	~	~	~	~	-	-	-	-	-	-	-	-	-	~	~
	Door with viewing window Order number: */A	-	-	-	-	-	-	~	~	~	~	~	~	~	~	~
	Wire shelf Order number: */P	~	-	~	-	-	-	-	-	-	-	-	-	-	-	-
INOX	Stainless steel wire shelf Order number: */P INOX	~	~	~	~	~	-	~	~	~	~	~	~	~	~	~
	Perforated shelf Order number: */PP	~	~	~	~	~	-	~	~	~	~	~	~	~	~	~
<u></u>	Full shelf with hole Order number: */PO	-	-	-	-	~	-	-	-	-	-	-	-	-	-	-
	Reinforced shelf Order number: */PW	~	~	~	~	~	-	~	~	~	~	~	~	~	~	~
	Stainless steel cuvettes Order number: KUW GN*/*	~	~	~	~	~	-	~	~	~	~	~	~	~	~	~
ALU	Aluminum drawer with powder coated slides Order number: ST/CHL/SWP ALU	~	~	~	~	-	-	-	-	-	-	-	-	-	-	-
INOX	Stainless steel drawer with powder coated slides Order number: ST/CHL/SWP INOX	~	~	~	~	-	-	-	-	-	-	-	-	-	-	-
INOX/INOX	Stainless steel drawer with stainless steel slides Order number: ST/CHL/SWPN INOX	~	~	~	~	-	-	-	-	-	-	-	-	-	-	-
	Pharma organizer Order number: ORG-FARM	~	~	~	~	-	-	-	-	-	-	-	-	-	-	-
Ø	Wheels Order number: QLK*	~	v	~	~	~	s	~	~	~	~	~	~	~	s	s
	Table with wheels Order number: */S or */S INOX	~	~	~	~	~	-	~	~	~	~	~	~	~	~	~
月	Base on castors Order number: */ST or */ST INOX	~	~	~	~	~	-	~	~	~	~	~	~	~	~	~
۵ _۵ ۵ _۵ ۵۵ AUTO	Automatic defrosting function Order number: *PLUS	~	~	~	~	-	-	-	-	~	~	-	-	-	s	s
*	Low temperature version Order number: */T	-	-	~	~	-	-	-	-	~	~	-	-	-	-	-
+70°C	Extended temperature range to 70°C Order number: ST/70	~	s	-	-	-	-	-	-	-	-	-	-	-	-	-
KG	Reinforced version Order number: */W	-	-	-	-	~	-	~	~	~	~	~	~	~	-	-
	Interior lighting Order number: OWW/OWW LED	s	s	s	s	~	-	~	~	~	~	~	~	~	-	-
50100%	Fan speed control Order number: ST/CHL WENT	~	s	~	s	-	-	s	s	s	s	s	s	s	s	s
	Phytotron system Order number: */FIT	-	V	-	-	-	-	-	-	-	~	-	-	-	~	-
	Photoperiodic system Order number: */FOT	~	-	-	-	-	-	-	-	~	-	-	-	-	-	-
90% 30%	FIT panels independent control Order number: FIT/R3	-	~	-	-	-	-	-	-	-	~	-	-	-	~	-
1, 2, 3,	Door opening counter Order number: LOD	~	~	V	~	~	~	~	~	~	~	~	~	~	~	~

		5	ST .	С	HL	ZL	ZL-UT	C	L	I	L	S	SL	SR	кк	KKS
		Р	TOP+	Р	TOP+	Р	P	STD	TOP+	STD	TOP+	STD	TOP+	STD	TOP+	TOP+
+	Additional temperature sensor Order number: PT 100	-	~	-	~	-	-	~	~	~	~	~	~	~	~	~
	Internal socket Order number: GNZ	~	~	~	~	-	-	~	~	~	~	-	-	-	-	-
HEPA	HEPA - fresh air filter Order number: HEPA	-	-	-	-	-	-	~	~	-	-	~	~	~	-	-
\$\doldo\dold	Humidity measurement Order number: PHR	-	~	-	~	-	-	~	~	~	~	-	-	-	s	S
	Non-standard access port for external sensor Order number: OCZ/N	~	~	~	~	v	~	~	~	~	~	~	~	~	~	~
H ₂ O	Container for deionized water Order number: KK/Z	-	-	-	-	-	-	-	-	-	-	-	-	-	s	-
	Container for waste water Order number: KK/K	-	-	-	-	-	-	-	-	-	-	-	-	-	s	-
(((((Low water level sensor Order number: KK/CP	-	-	-	-	-	-	-	-	-	-	-	-	-	~	-
RS 422	RS 422 interface (instead of RS 232) Order number: RS422	~	~	~	~	V	~	~	~	~	~	~	~	~	~	~
RS 485	RS 485 interface (instead of RS 232) Order number: RS485	~	~	~	~	V	~	~	~	~	~	~	~	~	~	~
RS 232	RS 232 cable Order number: RSK	~	~	~	~	V	~	~	~	~	~	~	~	~	~	~
RS 422	RS 422 cable Order number: RSK/422	~	V	~	~	~	~	~	~	~	~	~	~	~	~	~
RS 485	RS 485 cable Order number: RSK/485	~	V	~	~	v	~	~	~	~	~	~	~	~	~	~
USBK	USB cable Order number: USBK	~	-	~	-	~	~	~	-	~	-	~	-	~	-	-
	Dot printer Order number: EPSON	~	V	~	~	V	~	~	~	~	~	~	~	~	~	~
KAFKA	"Kafka" thermal printer Order number: KAFKA	~	V	~	~	V	~	~	~	~	~	~	~	~	~	~
EasyLab Professional	EasyLab - Professional software Order number: EasyLab Professional	~	V	V	V	V	~	~	~	~	~	~	~	~	~	~
IQ OQ PQ	Calibration and IQ, 0Q, PQ qualification Order number: BRT/*/L or IQ/0Q/PQ	~	~	V	~	V	~	~	~	~	~	~	~	~	~	~
DIN 3.1	Over temperature protection 3.1 class according to DIN 12880 Order number: */3.1	-	-	-	-	-	-	~	s	-	-	~	s	~	-	-
DIN 3.2	Over temperature protection 3.2 class according to DIN 12880 Order number: */3.2	-	-	V	s	v	~	-	-	-	-	-	-	-	-	-
DIN 3.3	Over temperature protection 3.3 class according to DIN 12880 Order number: */3.3	~	s	-	-	-	-	-	-	~	s	-	-	-	s	S
	Chart recorder Order number: */RK	~	~	v	~	-	-	-	-	-	-	-	-	-	-	-
	Magnetic door lock Order number: */ZKM	~	~	V	V	-	-	_	_	-	-	-	-	_	-	-

^{🗸 -} available

^{🗕 -} unavailable

S - standard equipment

P - BASIC, COMFORT, PREMIUM

Defrosting function

Defrosting is performed automatically but it has to be launched manually by the user at the most suitable time (e.g. when there are no samples in the chamber). Temperature increase in the chamber by about 20-30°C, therefore it cannot be turned on during regular work (so not to disturb temperature stability in the chamber).

Over/under temperature (and humidity in KK) sound alarm

It is possible to set temperature (and humidity in KK) offset in the program menu. If the temperature or humidity exceeds or falls beyond the set point, the alarm will go off and the "ALARM" message will appear on the display.

Temperature (and humidity in KK) sensor fail alarm

If the sensors are not working correctly, an error message appears on the display.

Sound alarm

This function sounds the alarm at a time specified by the user.

E-mail info

This is a standard feature of all products in TOP+ version. These are e-mail notifications an set temperature (and humidity in KK) values exceeding, sent to max 2 e-mail addresses. Internet connection is necessary in order to use this feature.

Ethernet connection and remote control via Internet

This is standard feature of all products in TOP+ version. The units can be both controlled and monitored via Internet. It is also possible to connect several units at the same time and control them from one PC.

Test results memory

All the products except SL SIMPLE ovens are equipped with test results memory. It features memory module that allows to store 2046 data records (in case of TOP+ version: 4100 for each User) and send it to a PC at any time (EasyLab Basic, TOP+ Control or EasyLab Professional software are necessary along with RSK or USBK cables).

Access port for external sensor

All the products are equipped with a standard access port. It is placed in the left side of the chamber (in case of SL SIMPLE – in the right). Access port can be used to insert an external temperature sensor, which has been secured with a silicon cup.

Door lock

All the products except SL SIMPLE ovens are equipped with the door lock. $% \label{eq:simple_simple}$

Temperature program priority

Equipment which features temperature program priority work according to the following rule: the unit achieves set temperature first and then starts time countdown.

In this case primary parameter is temperature.

Time program priority

Equipment which features time program priority work according to the following rule: the unit starts the process of achieving set temperature simultaneously with time being countdown.

In this case primary parameter is time.

Power failure control system

A temporary power failure while running the program is unnoticeable due to autoresume function but the time of power shortage is displayed on the screen.

Administrator function

This is a standard feature of all products in TOP+ version. It allows to manage user accounts and supports GLP.

7 days programming

This is a standard feature of all products in TOP+ version. It allows user to set independent program for each day of the week (e.g. Monday, 9.00-15.00, at 37°C).

Open door alarm

All the products are equipped with an open door alarm. After the door is being opened the alarm goes off (sound alarm and message appears on the display) according to the set by the user alarm delay.

RS 232 / USB port (N/A TOP+)

All the products are equipped with RS 232 and USB ports. This feature enables on-going data transmit to the PC and its registration, e.g. temperature and/or humidity values. For this reason, it is necessary to purchase a connection cable (RSK or USBK) and EasyLab Professional software. Only TOP+ version products feature direct data saving facility to a USB mass storage device.

Temperature (and humidity in KK) calibration

This is a standard feature of all products in TOP+ version and CL/IL/SL in STD version. Thanks to this feature the user has got a possibility to calibrate the temperature (and humidity in KK).





Other laboratory equipment

Other laboratory equipment

RT 2014 data logger	83
\ Colony counter	87
\ Laboratory shakers	88
\ Stationary samplers	90

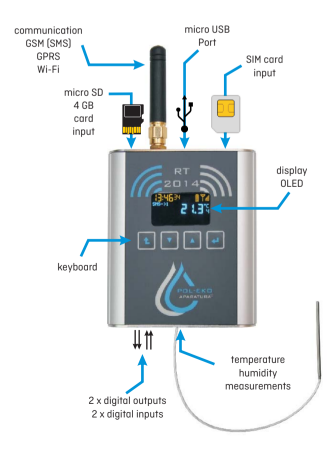
RT 2014 data logger

The new generation of RT data loggers enables continuous measurement of temperature and/or humidity values in thermostatic equipment (thermostatic chambers, incubators, refrigerators, freezers, etc...), as well as in the air. In case of temperature increases beyond acceptable range (set by the user) or in case of power failures, the RT 2014 logger can send SMS notifications to selected phone numbers. The following notifications are available:

- alarm on temperature fluctuations (high/low) with possibility of alarm notification delay
- alarm on 230V power shortage with possibility of alarm notification delay
- automatic reports at certain time of the day or on request

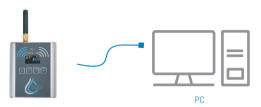
▶ Data logger models

- **RT 2014_1T** temperature or humidity data logger with GSM, single channel model dedicated to temperature or humidity measurements in the thermostatic chamber (single channel for one Pt 100 sensor or for one humidity sensor); internal memory (stored data can be downloaded to a PC with EasyLab Professional software); GSM (sends SMS alarms for 5 phone numbers).
- RT 2014_2T temperature and/or humidity data logger with GSM module, double channel model dedicated to temperature and/or humidity measurements in the thermostatic chamber (double channel for two Pt 100 sensors or one Pt 100 and one humidity sensor); internal memory (stored data can be downloaded to a PC with EasyLab Professional software); GSM (sends SMS alarms for 5 phone numbers).
- **RT 2014_1T_WIFI** temperature or humidity data logger with Wi-Fi single channel model dedicated to temperature or humidity measurements in the thermostatic chamber (single channel for one Pt 100 sensor or for one humidity sensor); internal memory (stored data can be downloaded to a PC with EasyLab Professional software).
- **RT 2014_2T_WIFI** temperature or humidity data logger with Wi-Fi, double channel model dedicated to temperature or humidity measurements in the thermostatic chamber (double channel for two Pt 100 sensors or one Pt 100 and one humidity sensor); internal memory (stored data can be downloaded to a PC with EasyLab Professional software).





The data logger logged in to the GSM network has the option of sending out alarms to 5 recipients in the form of SMS, ringing or both forms simultaneously. There is possibility to check the recorder status by initiating a connection with the phone number of the logger. It is required to have active SIM card of the selected GSM network operator.



a) Parameters are configured by connecting the data logger to the USB port and sending parameters using the Avia application.

- b) Registered data can be transferred using:
- I. connecting the data logger to the USB port
- II. drawing a microSD card
- III. Avia application (only for the Wi-Fi data logger version)



The function of the data receiver is here the device with the Android system. It can pick up data from data loggers and send alarms:

- SMS (GSM network access required)
- e-mail (Internet access required)

There is possibility to read the current measurements from the data loggers.





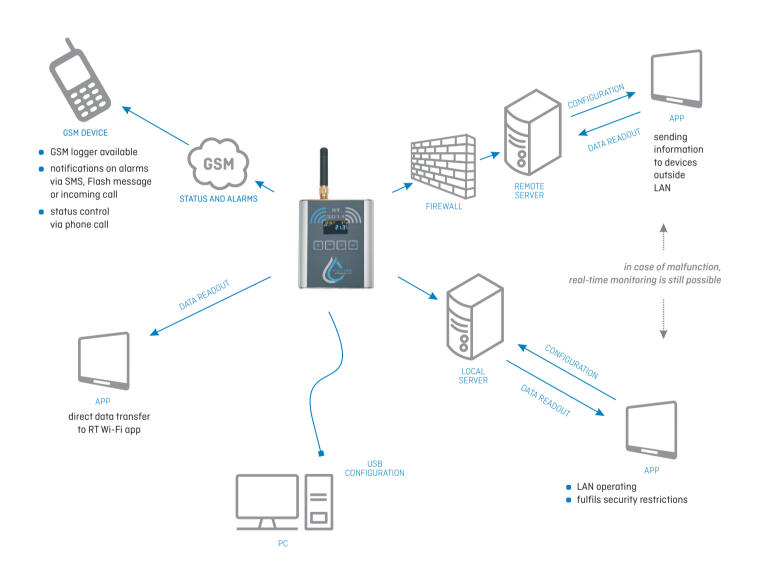


RT 2014 GSM & Wi-Fi operating diagram

RT 2014 monitoring system complies with requirements of Sanitary-Epidemiological Stations on vaccines storage conditions.

All available alarms ensure safe and proper storage of significant value vaccines in refrigerators.

Temperature fluctuations beyond acceptable range not only can cause financial losses,
but also health and life threat for people who undergo vaccinations.



RT 2014 app allows communication between data logger and smartphone (available for download in Google Play)

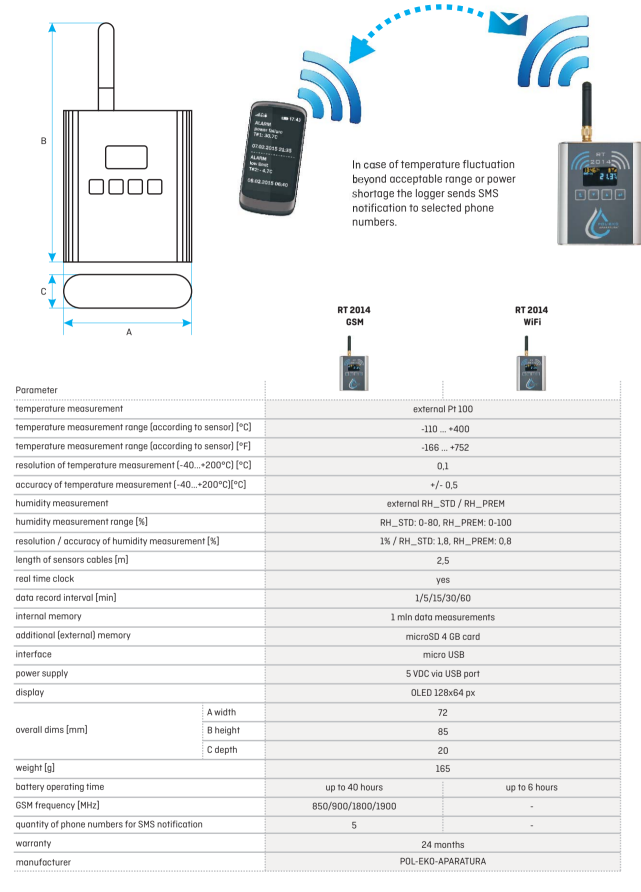






go to website

RT



Calibration



All thermostatic equipment manufactured by POL-EKO-APARATURA can be provided with Calibration Certificate issued by accredited Measurement Laboratory. Detailed information on accreditation is available on website: www.pol-eko.eu.

Colony counter

Advantages

- automatic weight compensation of Petri plates
- anti-shock counting technology
- ringlight technology enables even illumination of the counting field
- possibility of working with bright or dark background
- mean value calculation function
- standard marker included
- optional marker ZM 2002 for external counting

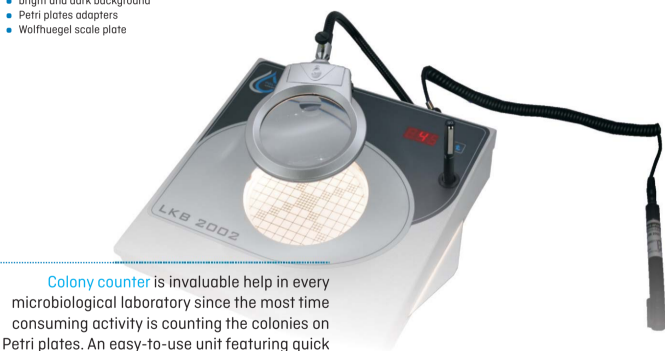
- Petri plates adapters (diameter < 120 mm)
- removable Wolfhuegel scale plate
- adjustable push force
- sound and visual counting control
- adjustable position of the magnifying glass
- affordable price

Standard features

- colony counter
- magnifying glass
- standard marker
- bright and dark background

Accessories

marker ZM 2002 for external counting



and precise counting.

Parameter					
counting field diameter [mm]	120				
display	LED (0999)				
magnifying glass	2,5 X				
illumination	20 W ringlight				
dims [mm] width x depth x height	300 x 325 x 90				
weight [kg]	4,9				
nominal power [W]	22				
voltage 50/60 Hz [V]*	230				
warranty	24 months				
manufacturer	POL-EKO-APARATURA				

^{* 115}V 60Hz also available

Laboratory shakers

Advantages

- orbital movement
- microprocessor control of rotation and time
- orbital diameter: 10...25 mm
- max shaking weight: 10 kg
- variable speed control: 30...500 rpm
- shaking mode: from 1 min to 99 h, or continuous operation
- LCD digital display
- anti-skid mat (option)
- various shaking tables
- can be located inside cooled incubators

Accessories

- universal shaking table
- separating funnel attachment
- fixing clip support
- dish attachment
- test tube support
- Erlenmeyer flasks (25...2000 ml) attachment
- Anti-skid mat





Laboratory shakers have been designed to fit inside cooled incubators (IL range).

.....



Parameter										
movement		orbital								
controller		microprocessor								
display			LCD display							
speed range [rpm]		30	. 500	30	. 300					
accuracy [rpm]			1	0						
amplitude [mm]		5		5 or 10						
max load capacity [kg]			1	0						
shaking mode		1 min 99 h or continuous operation								
	width	320	390	550	700					
dimensions without / with shaking table [mm]	height	120 / 220	120 / 220	120 / 220	120 / 220					
onaking rabio [iiiii]	depth	330	400	440	420					
fits to cooled incubator		ILW 53	ILW 115	ILW 240	ILW 400					
nominal power [W]		60	60	60	60					
weight with shaking table [kg]		10	15	22	25					
ambient temperature [°C]		+10+40								
humidity [%]		up to 70								
voltage 50/60Hz [V]			230							
warranty			24 months							
manufacturer			POL-EKO-A	PARATURA						



Universal platform

Universal platform for various kinds of vessels with 4 roller clamps (without anti-skid mat).



Platform for fixing flasks handles

Platform for fixing flasks handles, suitable for flasks of the following capacities: 25ml, 50ml, 100ml, 250ml, 500ml, the handles shall be ordered separately.



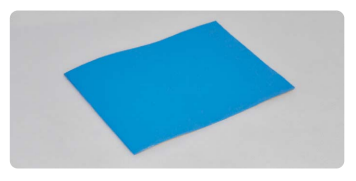
Platform for Petri plates shaking

Platform for shaking Petri plates, bacteria culture flasks and other vessels of low centre of gravity.



Platform for separatory funnels

Platform for separatory funnels with 3 roller clamps for shaking, salting, extraction and concentration.



Anti-skid mat

Anti-skid mat for LS laboratory shakers.

Stationary samplers

Advantages

- representative sample taking according to PN-ISO 5667
- sampling system:
 - vacuum
 - peristaltic pump
- sampling mode:
 - time proportional
 - flow proportional
 - event (e.g.: pH value exceeding)
 - combined
- intuitive menu
- up to 5 configurable sampling programs
- bottle filling overview
- suitable for continuous outdoor use
- can be implemented into a monitoring system
- refrigerated chamber
- SD card recording system: pH, conductivity, redox, dissolved oxygen, flow, chamber temperature etc.
- sampler viewer program (for samplers equipped with SD card)

Representative sample taking according to PN-ISO 5667 directive.





PP 2002E





Parameter									
sampling system		vacuum system	peristaltic pump	peristaltic pump / vacuum system					
sample storing		stable tempera	ature +4°C regardless of ambien	conditions					
menu language		English, French, Polish, Czech, Romanian, Lithuanian, Italian							
medium		liquid media of m	liquid media of min conductivity 20 μS/cm and max temp. 60°C						
hose blowing		t	pefore and after sample taking						
sampling mode		automatic time p	proportional, flow proportional, ev	ent or manual					
sampling height [m]			max 8 / up to 30 (option)						
sample volume [ml]		regulated 30250/500	regulated regula 30250 109990 or 105						
hose length [m]			8 standard						
hose diameter [mm]		12/13							
distributor		round							
number of bottles x capa	ıcity [I]		24 x 1; 12 x 2,9; 4 x 10; 1 x 25						
	width	630	630						
overall dims [mm]	height	1070	1070						
	depth	660)	660					
weight [kg]		90 100							
housing		acid-proof stainless steel with 40 mm insulation							
ambient temperature [°C	[]	-20+45							
nominal power [W]		350	450						
controller		microprocessor, graphic display							
programming			5 programs, 8 tasks each						
data logging		SD card (op	ption)	SD card					
input signals			8 analogue, 4 binary						
output signals			4 binary						
communication		RS 485, MODBUS RT	U / options: MODBUS TCP, PROFII	BUS, modem GSM					
installation site			indoor or outdoor						
power supply			230 V 50 Hz						
warranty			24 months						
manufacturer			POL-EKO-APARATURA						
		. 52 2.00							





Laboratory furniture Compact Lab Fume hoods

Compact Lab furniture

The furniture that we offer is remarkable for its mechanical resistance. It has been constructed from highest quality materials. There is a wide selection of standard frames, cupboards, panels and worktops, but customized solutions are available too.



Advantages

- steel construction based on A, C, O type frames or pedestal covered by chemically resistant epoxy paint, featuring easy leveling, plastic feet;
- module system possibility of extension in the future
- wide selection of worktops
- possibility to choose height of stands: 900 mm (standing work) or 750 mm (sitting work)
- cabinets made of galvanized steel, covered by chemically resistant epoxy powder paint on light grey colour (RAL 7035)
- various configuration of cabinets: right/left doors, drawer and door, drawers
- self-closing hinges and slides
- possibility to place door lock for drawers and doors
- wide range of additional accessories sinks, armature, drains, eye-washers, emergency showers, top sections with different length shelves, bridges, electrical sockets, gas valves
- safety of work guaranteed by compliance with PN-EN 13150 and PN-EN14727 norm
- consulting, projects and visualizations



Conformity certificate for Compact Lab furniture

Suspended bridge

Island with suspended bridge for media with various configurations of metal underbench cabinets.

Shelf with marine edges

Pull-out shelf with marine edges in metal underbench cabinet with double door and ½drawer.

Cabinet on wheels

Cabinet (container) on wheels, with lock. Height 480 mm and 630 mm (without wheels), width 450 mm and 600 mm. Possible variants with single door, single door and drawer, with 3 or 4 drawers.

Pharmacy racks

Pharmacy racks with lockable cabinets. Standard shelf workload is 20kg, reinforced shelf workload is ¾0kg (with ½0 cm cabinet width).

Steel columns with shelves

Steel columns with shelves for media: water, electricity, gas; designed for wall tables and islands.

Frames

Supporting frames made of steel profile type A, C, \emptyset , covered by chemically resistant epoxy paint, completed with adjustable, plastic feet with levelling and adjusting of height; possible realization of cabinets on plinths - without using frames.























Weighing table

Weighing table, the structure of which is supported on two separate frames. The first is made of powder coated sheet and is a form of aesthetic housing, on the second anti-vibration granite slab with dimensions of 400 x 400 mm is placed. Depending on the width, it may have one or two granite slabs.

Wall table

Wall table, L-shaped with the position to wash.
Construction is based on C-frame type, made of high-grade steel with rectangular, closed profile.
Worktop made of 20 mm phenolic resin.
Under the worktop are placed underbench cabinets, including installation cabinet under sink.

Drawers with organizer

Free-standing cabinet (rack) having in the lower part drawers with organizer, equipped with silent closing system and full pull-out.

Island table

Island table with the position to wash and steel columns with shelves in which electrical sockets and water installation are installed. Laboratory fittings are covered by chemically resistant polyamide coating. Worktops and sinks are made of epoxy resin in grey colour. Under worktop are placed underbench metal cabinets with various configurations of door and drawers.

Transfer window

Transfer window with stainless steel worktop and wall hood. Solution often used in clean rooms.

Visualizations

Together with the offer, we can prepare project and visualization in 3DVIA program customized to the individual customer needs

Worktops



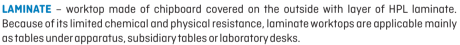
DURCON – worktop made of epoxy resin. This material has monolithic and ideally homogenous structure on the whole thickness. It characterizes very low permeability, high resistance on high temperature, hardness comparable with stone and without stratification or fractures. DURCØN is highly resistant to most acid and other chemical compounds and used in laboratory works as well as discoloration which is the result of pigment. Available thickness: $\frac{1}{2}$ 0 or 25 mm with or without marine edge.

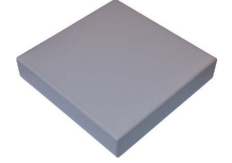
QUARTZ-GRANITE CONGLOMERATE – worktop made of quartz-granite conglomerate with polyester resin. This kind of worktop characterizes high mechanical resistance and smooth surface. Possibility to order also marine edge worktop. Thickness: 20 mm.

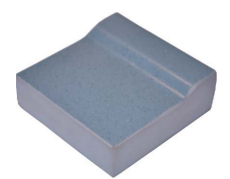




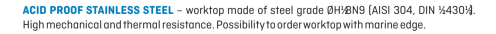
MAX RESISTANCE – laboratory worktop made of pressure laminate. It consists of hard black core (manufactured as a result of pressing of cellulose fibres in high pressure and temperature) which is covered both sided with layer of special paper and melamine resin. This material is non-flammable and does not absorb moisture. Surface is resistant on many chemical substances. Thickness: 4-20 mm.







SOLID CERAMIC – this worktop is homogenous in the whole section, glazed with very chemically and mechanically resistant surface. Possibility to order flat or with marine edge.





▶ Chemical resistance table of selected worktops - comparison test

	Worktops	Epoxy resin (Durcon)	Quartz-granite conglomerate (Quarella)	Phenolic resin (Max resistance)	Solid ceramic
Chemical environment					
1. Acetone					
2. Acetonitrile					
3. Alizarin					
4. Ethyl alcohol 50%					
5. Ethyl alcohol 95%					
6. Ammonia25%					
7. Giemsa's Stain					
8. Wright's Stain					
9. Benzene					
10. Acetic oxide					
11. Aniline blue					
12. Methylyne blue					
13. 2-Butane					
14. Sodium chloride 10%					
15. Ferric chloride					
16. Potassium dichromate solution in sul	furic acid				
17. Carbon tetrachloride					
18. Congo red					
19. 1,2-Dichloroethane					
20. Dichloroethane					
21. Potassium dichromate					
22. N, N-Dimethylformamide					
23. 1,4-Dioxane					
24. Eosin					
25. Diethyl ether					
26. Phenol					
27. Crystal violet					
28. Methyl violet					
29. Formaldehyde 37% 30. Carbonic fuchsin					
31. Alkaline fuchsin					
32. Furfural					
33. Ethylene glycol					
34. N-Hexane					
35. Heptane					
36. Izooctane					
37. Crystalline lodine					
38. Potassium lodide 10%					
39. Carmine					
40. Xylene					
41. Nitric acid 10%					

$\label{thm:conditions} \textit{The conditions of the test:}$

In the case of non-volatile substances, the reagent of app. 42cm3 was placed on the tested sample of the material. Used in further tests chemicals were covered on the surface of the tested sample of the material with the glazed surface to slow down the evaporation process. In the case of volatile reagents, soaked cotton was placed on the tested sample of the material and it was covered with the glass lid. The test had ran for 16 hours; then the surface of the tested sample of the material was washed with water and the soap, then dried. The above table shows the test results.

No effect Slight discoloration discoloration

	Worktops	Epoxy resin (Durcon)	Quartz-granite conglomerate (Quarella)	Phenolic resin (Max resistance)	Solid ceramic
Chemical environment					
42.Nitric acid 65%					
43. Chromic acid 40%					
44. Citric acid 10%					
45. Hydrofluoric 48%					
46. Phospheric acid 85%					
47. Acetic acid 5%					
48. Crystal acetic acid					
49. Olecic acid					
50. Sulphuric acid 33%					
51. Sulphuric acid 60%					
52. Sulphuric acid 96%					
53. Potassium permanganate					
54. Kerosene					
55. Butyl acetate					
56. Ethyl acecate					
57. Aniline oil					
58. Cotton oil					
59. Mineral oil					
60. Transformer oil					
61. Olive oil					
62. Acridine orange					
63. Sodium hypochlorite 5%					
64. Soap solution 1%					
65. Safranin					
66. Copper(II) sulfate					
67. Sudan III					
68. Turpentine					
69. Tetrahydrofuran					
70. Trichloroethylene					
71. Chromium oxide					
72. Toluene					
73. Sodium carbonate 2%					
74. Sodium carbonate 20%					
75. Distilled water					
76. Boiled water (5 min.)					
77. Hydrogen peroxide 3%					
78. Hydrogen peroxide 20%					
79. Ammonium hydroxide 28%					
80. Sodium hydroxide 10%					
81. Sodium hydroxide 50%					
82. Malachite green					

The conditions of the test:

In the case of non-volatile substances, the reagent of app. 1/2 cm3 was placed on the tested sample of the material. Used in further tests chemicals were covered on the surface of the tested sample of the material with the glazed surface to slow down the evaporation process. In the case of volatile reagents, soaked cotton was placed on the tested sample of the material and it was covered with the glass lid. The test had ran for 1/16 hours; then the surface of the tested sample of the material was washed with water and the soap, then dried. The above table shows the test results.

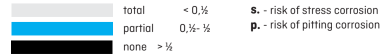
No effect Slight discoloration

discoloration

Chemical environment		temperature [°C]	1.4301	1.4404	1.4539
sea water		20	p.	p.	
dry chlorine	⅓00%	70			
	saturated	20		p.	p.
chlorinated water	½g/I	20	p.	p.	p.
	½mg/l	20			
ammonia		boiling			
	20%	50			
sodium base	20%	1/200			
	40%	1/200			
	20%	boiling			
phosphoric acid	40%	boiling			
	85%	95			
	30%	boiling			
	50%	boiling			
nitric acid	65%	80			
	65%	boiling			
	0,50%	20	p.	p.	p.
hydrochloric acid	0,50%	boiling			
	1/2%	20	p.	p.	p.
	1/2%	⅓00			
	5%	20			
	5%	boiling			
sulphuric acid	½0%	20			
	½0%	boiling			
	20-90%	20-1⁄200			
	98%	20			
ation and	25%	boiling			
citric acid	50%	20			
	1/20%	1/20-1/200			
lactic acid	50%	20-80			
	50%	boiling			
	5-1⁄20%	20			
Commete metal	½0%	80			
formic acid	50%	24-40			
	50%	boiling			
	1/2%	boiling			
	½0%	boiling			
acetic acid	20%	boiling			
	⅓00%	boiling			
	20%	boiling	s.p.	s.p.	s.p.
ammonium chloride	43%	boiling	s.p.	s.p.	s.p.
	20%	20	p.	p.	p.
calcium chloride	20%	boiling	p.	s.p.	p.
sodium chloride	3%	20-60	p.	p.	p.

Based on the Øutokumpu Steel Professional Tool

corrosion rate [mm/year] resistance:



Fume hoods

▶ General advantages

- construction entirely made of steel
- conformity with EN 1/41/75
- wide range configurations of worktop materials, working chamber, additional options

TROX - Basic controller

- Easy installation, expansion and commissioning due to plug connections
- Sockets for the most important connections are located on the outside of the casing
- Monitoring hardware can be expanded with modules
- Adaptable control panels for fume hoods
- Innovative operation to support bespoke project requirements
- Control input signal for fans
- Configurable monitoring functions and alarm signalling
- Easy installation due to interactive EasyConnect configuration software
- Power supply unit for supply voltage 90 250 V AC
- 2 control panels can be connected, e.g. for fume hoods with sash windows on two sides



- Signalling of the safety-related functions of fume hoods according to EN ¾¾75
- Display of actual values, setpoint values and status messages
- ØLED display for face velocity, volume flow rate and system information
- Push buttons for the operating mode default setting and for specific functions
- Project-specific range of functions with configurable push buttons
- Two control panels can be used simultaneously for each fume hood controller
- Integral service socket for configuration and diagnosis
- Casing suitable for flush mounting or surface mounting to the fume hood side frame



- controlling functions with alarm status indicated by visual and acoustic signals in case of decreased air flow
- alarm indicating that the sash window exceeds the maximum opening height
- display showing current airflow
- controlled and indicated alarm status
- recognition and optical signaling power failure
- continuous work even after power failure build-in battery
- control of fume cupboard illumination











S_S variant

worktop – solid ceramics th. 35 - 37 mm, with marine edges, in the worktop is placed ceramic sink dims. 280 x 80 mm – under top mounted internal chamber side walls made of steel covered; by chemically resistant epoxy paint

LC/CR_S variant

worktop – solid ceramics th. 35 - 37 mm, with marine edges, in the worktop is placed ceramic sink dims. 280 x 80 mm – under top mounted; internal chamber side walls made of 8mm Buchtal ceramic

LPP_S variant

worktop – solid ceramics th. 35 - 37 mm, with marine edges, in the worktop is placed ceramic sink dims. 280 x 80 mm – under top mounted; internal chamber side walls made of polypropylene

LM_S variant

worktop – solid ceramics th. 35 - 37 mm, with marine edges, in the worktop is placed ceramic sink dims. 280 x 80 mm – under top mounted; internal chamber side walls made of Max Resistance phenolic resin composite

► Standard equipment for fume hoods:

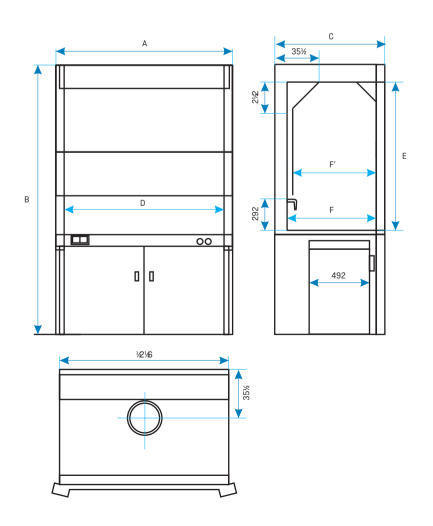
- 2 x 230V electrical sockets
- 2 x water taps with valves in the front panel
- ventilated underbench cabinet made of steel covered by chemically resistant epoxy paint, connected to the ventilation system of fume hood, designed for short-term storage of reagents, PP cuvette, door lock
- illumination of working chamber
- air-flow sensor

No Optional equipment:

- additional media:
 - gas valves (technical gases and flammable gases)
 - electrical sockets
- explosion-proof equipment (illumination, electric sockets with plug adapters)
- glazed side walls 700x500 mm, made of tempered safety glass 4 mm
- scaffolding on the back wall made of stainless steel
- possibility of placing safety cabinet under the fume hood instead of standard cabinet



Parameter	:							
	A width	1/280	⅓580	½880				
overall dims [mm]	B height	23252575	23252575	23252575				
	C depth	945	945	945				
	D width	1⁄2070	1⁄2370	½670				
working space dims [mm]	E height	1/220	1/220	1/220				
	F depth	680	680	680				
	F' depth	640	640	640				
maximum power consumption [kW]			3,5					
power supply		230V 50Hz*						
extract sub pipe diameter [mm]		Ø 1⁄260	Ø 200	Ø 200				
water supply		G ½"						
sewage connection diameter [mm]		Ø 50						
standard airflow sensor Q-Flow type		conformity with standards EN ¾4 ⅓75-2						
standard equipment		2x electrical socket 230V (IP44) 2x cold water tap ⅓x sink						
electrical insulation class		class ½						
permissible worktop load [kPa]		2 4 5						
warranty		24 months						



■ EuroDrop station

The Eurodrop stations in standard model are equipped with a flushing function, which allows to empty the chemical WC tank, as well as the "grey water" tank. In addition, the Eurodrop stations provide access to drinking water which can be taken to the tank in a coach or camper. What's more, the station has two models of electrical outlets which fit most camper vans.

Standard equipment:

- outdoor LED lighting controlled by astronomical clock
- chemical WC emptying point
- "grey water" emptying point (optional)
- 2 power outlets 1/2000W and 2000W (optional up to 3680W)
- 2 drinking water nozzles
- ½non-drinking water nozzle (for flushing chemical WC tank)
- 2 flushing nozzles (for flushing both chemical WC and "grey water" emptying points)





► HYDROMAT water dispenser

HYDRØMAT is a station for the automatic dispensing of water, recommended for municipalities with water shortage and lack of water supply system. Water can be taken from a large distributor using the DN80 fire-fighting connector (for large tanks, barrels) or from a small distributor (tap).

Standard equipment:

- backlit and clear LCD display
- control buttons
- RFID proximity card reader
- water meters
- photovoltaic panels (optional)
- coin acceptor (optional)

► FEKO+ waste water receipt station

FEKØ+ is a waste water receipt station intended to work at waste water treatment plants and sewage pumping stations. It can identify the origin of the sewage, as well as each carrier. Moreover, it is able to measure the volume and various parameters of the disposed sewage, such as pH, temperature and conductivity to ensure full monitoring of the waste water.

The control system includes a stainless steel board equipped with:

- full colour touchscreen (7")
- IØ module (enter/exit) with MØDBUS RTU/TCP interface
- stainless steel keyboard
- thermal printer for receipts
- RFID reader
- USB slot for data transfer and for manual programming
- Ethernet port
- carrier identification module
- sewage identification module: municipal, industrial, sludge

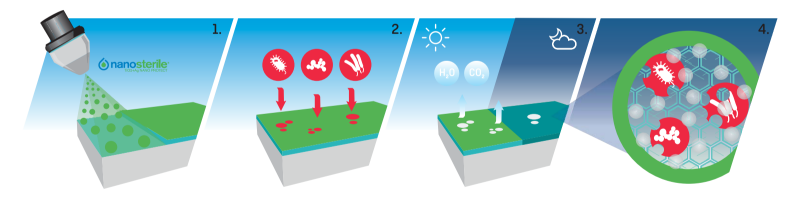




NanoSterile is an antimicrobial spray coating that forms a protective layer of titanium dioxide and silver nanoparticles that are capable of destroying bacteria, viruses, mould, dust, odours and volatile organic compounds.

HOW DOES NANOSTERILE WORK?

- 1. After an authorized application partner prepares the surface, he evenly sprays NANOSTERILE® reacting mixture on the surface. After 15 minutes of drying the protective layer is formed and lab equipment is ready to use.
- 2. In our surroundings, undesirable microorganisms, causing various diseases or other health complications, are our constant companions. In spite of not being dangerous in low amount, under certain conditions, their growth can be very quick and cause health problems. The NANOSTERILE® protective layer creates an environment that prevents their growth and continually lowers their occurrence.
- 3. The removal of harmful bacteria, viruses and fungi is based on the principle of the photocatalytic reaction and on the effect of silver ions. Photocatalysis is activated by light falling on the treated surface, causing strong oxidation of the surface. Silver ions disrupt bacteria DNA, prevent cell division, block cell metabolism, prevent transport of nutrients and inhibit their breathing. Microorganisms that come into contact with this active area are killed and decomposed into CO₂ and H₂O.
- 4. The effectiveness of silver ions does not depend on the intensity of sunlight.



99.999% efficiency









Pseudomonas aeruginosa

Aspergillus brassiliensis

NANOSTERILE coating provides antimicrobial efficacy in a temperature range of 0°C... 90°C. It can be applied inside and on the outside laboratory equipment without affecting its properties.



POL-EKO-APARATURA

manufacturer of controlled environment equipment for laboratory analysis and technological processes, distributor in Poland of: KNICK, THERMO SCIENTIFIC, WTW

> POL-EKO-APARATURA sp.j. ul. Kokoszycka 172C 44 - 300 Wodzisław Śląski POLAND Tel: +48 32 453 91 70 Fax: +48 32 453 91 85

E-mail: export@pol-eko.com.pl www.pol-eko.eu





Catalogue "Products of POL-EKO-APARATURA" version 12/2018.

While we make every effort to provide accurate technical data, inconsistencies may occur.

We reserve the right to change technical specifications without notice.

All dimensions are given exact to ±5 %.