

# Data sheet

### Laboratory Refrigerator CHL 2/3 Smart



The photo above is for reference only, may show additional options not included in standard equipment. The real appearance, particularly color and structure of the material may differ from the ones presented in the photo.

#### Advantages of the SMART controller:

- 4,3", clear, full colour touch screen
- LAN, USB ports for data transfer
- multi-segment time and temperature programs
- visual and sound alarm
- internal memory for programs and data storage
- event registry
- user manual for direct download
- Quick change of program parameters
- Alarm Bar
- operating with gloves on



Smart - preview screen



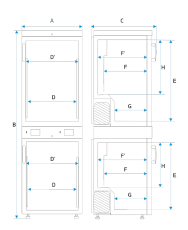


### **TECHNICAL DATA**

air convection	forced
chamber capacity [I]	150 / 200
working capacity [I]	122 / 163
controller	microprocessor PID
display	4,3" full colour touch screen
TEMPERATURE	
temperature range [°C]	0+15
temperature resolution every [°C]	0,1
temperature fluctuation at 4°C [+/-°C]*	0,4
temperature variation at 4°C [+/-°C]*	0,7
temperature protection	class 1.0 to DIN 12880 / class 3.2 (option)
CHAMBER	
door type	solid / glass or double (option) /4/
interior	
C Smart	stainless steel to DIN 1.4016
CS Smart	stainless steel to DIN 1.4016
P Smart	acid-proof stainless steel to DIN 1.4301
PS Smart	acid-proof stainless steel to DIN 1.4301
housing	
C Smart	powder coated sheet
CS Smart	stainless steel polished
P Smart	powder coated sheet
PS Smart	stainless steel polished

#### overall dims [mm] /1/

width A	600
height B	1910
depth C	650
internal dims [mm]	
width D	480
width D'	520
height E	660 / 860
depth F	420
depth F'	480
depth G	320
height H	440 / 640



shelves (standard   max)	3   4 / 3   4
max shelf workload [kg] /2/	10
max unit workload [kg]	30 / 40
weight [kg]	114





#### **ELECTRICAL PARAMETERS**

voltage**	230V 50-60Hz
nominal power [W]	500
refrigerant	R1234ze / GWP=7
warranty	24 months
manufacturer	POL-EKO

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

\* - fluctuation measured in centre of the chamber; in space, variation (K) calculated for chamber as: K = +/- (T average max. - T average min. ) / 2; parameters given for the chamber above the bottom step

 $\ast\ast$  - other power supplies on request

1 - depth doesn't include 50 mm of power cable, the width does not include the 20 mm of rubber plug

2 - on uniformly loaded surface

3 - reinforced shelf

٦

4 - additional internal glass door

## OPTIONS AND ACCESSORIES

	Order number: */C	Internal glass door
	Order number: */A	External glass door
	Order number: */P INOX	Stainless steel wire shelf INOX
	Order number: */PP	Perforated shelf
	Order number: */PW	Reinforced shelf
$\bigcirc$	Order number: KUW GN*/*	Stainless steel cuvettes
ALU	Order number: ST/CHL/SWP ALU	Aluminum drawer with powder coated slides
	Order number: ST/CHL/SWP INOX	Stainless steel drawer with powder coated slides
	Order number: ST/CHL/SWPN INOX	Stainless steel drawer with stainless steel slides
×	Order number: *PLUS	Automatic defrosting function







Order number: GNZ

Internal socket

LAB DESK

Order numberLabDesk

LabDesk software

>O< Order number: BRT/\*/L or IQ/OQ/PQ

Calibration and IQ, OQ, PQ qualification

DIN 3.2

Order number: \*/3.2

Over temperature protection 3.2 class according to DIN 12880



Order number: BPP 12

Battery backup for display

Order number: PORT ALARM

Dry alarm contact



Order number: LANK

LAN cable



30mm

Order number: OCZ/20

Order number: OCZ/30

Non-standard access port 20 mm

Non-standard access port 60 mm

Additional access port 30 mm

60mm

100mm

(((●)))

Order number: OCZ/60

Order number: OCZ/100

Non-standard access port 100 mm

Order number: KD

Access control

