A. POLOK - KOWALSKA, S. KOWALSKI 44-300 WODZISŁAW ŚLĄSKI, UL. KOKOSZYCKA 172 C

## Data sheet

### **Climatic Chamber with Phytotron System**

# KK 700 FIT P Smart PRO



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 PRO controller:

- large (7"), clear, full colour touch screen
- LAN, USB ports and WiFi for communication and data transfer
- multi-segment time and temperature programs
- overview of data in tabular and graphic form
- visual and sound alarm
- Admin function for management
- password protected log-in
  internal memory for programs and data storage
- event registry with user notifications
- LabDesk software and user manual for direct download



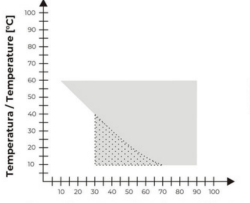
Smart PRO - preview screen





A. POLOK – KOWALSKA, S. KOWALSKI 44-300 WODZISŁAW ŚLĄSKI, UL. KOKOSZYCKA 172 C

TECHNICAL DATA			
air convection	forced		
chamber capacity [l]	600		
working capacity [l]	423		
controller	microprocessor PID		
display	7" full colour touch screen		
TEMPERATURE AND HUMIDITY			
temperature range [°C]	0+60 (with light on +10+50)		
temperature resolution every [°C]	0,1		
temperature variation at 25°C and 60%rH [+/-°C]*	2,0		
relative humidity range [%]	3090 (see chart for details)		
humidity resolution every [%]	1,0		
humidity variation at 25°C and 60% rH [%rH]	5,0		
over temperature protection	class 3.3 to DIN 12880		

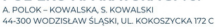


obszar pracy krótkotrwałej (max.24 h) short-term work area (max. 24h)

Wilgotność względna / Relative humidity [%]

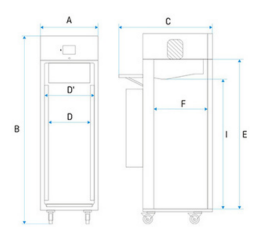
CHAMBER	
door	double (external solid, internal glass) / external glass (option)
interior	
Smart PRO	acid-proof stainless steel to DIN 1.4301
IG Smart PRO	acid-proof stainless steel to DIN 1.4301
housing	
Smart PRO	powder coated sheet
IG Smart PRO	stainless steel linen finish







overall dims [mm] /1/		
A width	730	
B height	1990	
depth C	1070	
internal dims [mm]		
width D	540	
width D'	600	
height E	1510	
depth F	660	
height I	1360	



shelves (standard   max)	3   11
max shelf workload [kg] /2/	30
- reinforced shelf version (PW) [kg] /3/	100
max unit workload [kg]	150
weight [kg]	170
ELECTRICAL PARAMETERS	
power supply	230V 50-60Hz
nominal power [W]	2150
refrigerant	R290 / GWP=3

24 months

POL-EKO-APARATURA

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

- $^{\star}$  variation (K) calculated for chamber as: K= +/- (T average max. T average min.) / 2
- \*\* other power supplies on request
- 1 depth doesn't include 50 mm of power cable
- 2 on uniformly loaded surface
- 3 reinforced shelf

warranty

manufacturer

4 - reinforced version

## **OPTIONS AND ACCESSORIES**



Order number: \*/A

Door with viewing window



Order number: \*/P INOX

Stainless steel wire shelf INOX



Order number: \*/PP

Perforated shelf









Order number: \*/PW Reinforced shelf



Order number: KUW GN\*/\* Stainless steel cuvettes



Order number: FIT/R3 FIT panels independent control



Order number: GNZ Internal socket



Order number: KK/CP Low water level sensor



Order number: BRT/\*/L or IQ/OQ/PQ Calibration and IQ, OQ, PQ qualification



Order number: BPP 12 Battery backup for display



Order number: PORT ALARM Dry alarm contact



Order number: USBK USB cable



Order number: LANK LAN cable



Order number: OCZ/20 Non-standard access port 20 mm



Order number: OCZ/30 Additional access port 30 mm



Order number: OCZ/60 Non-standard access port 60 mm



Order number: OCZ/100 Non-standard access port 100 mm



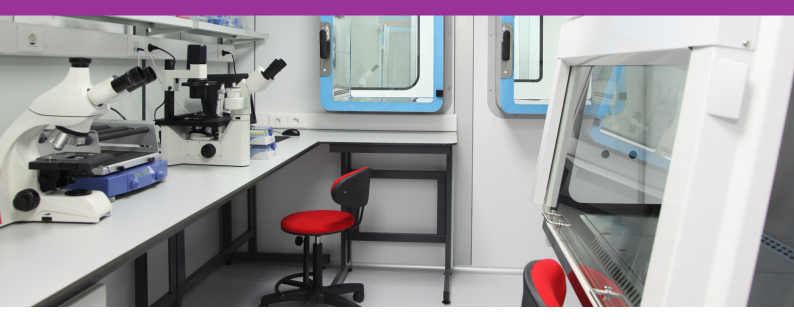
Order number: KK/Z Container for deionised water



Order number: KK/Z







# Want to know more?

If you have questions about this item, please give us a call on 01257 270 433.

Richmond Scientific are a family run business in Lancashire. We're a small team, and we're always just a phone call away. With over 30 years in the business there's not much we haven't seen before, and we're always happy to chat.

Have kit to sell?

Call us on 01257 270 433 Email: harry@richmondscientific.com Visit: www.richmondscientific.com

Visit Website Sell used kit Our newsletter