



# CALIBRATION CLIMATIC CHAMBER (- 5 °C ...+ 60 °C)

# Model: **K3-90**

Calibration climatic chamber - metrology performance
Perfect for calibration of air temperature and relative humidity sensors
Superior temperature & humidity control and uniformity

Kurselli

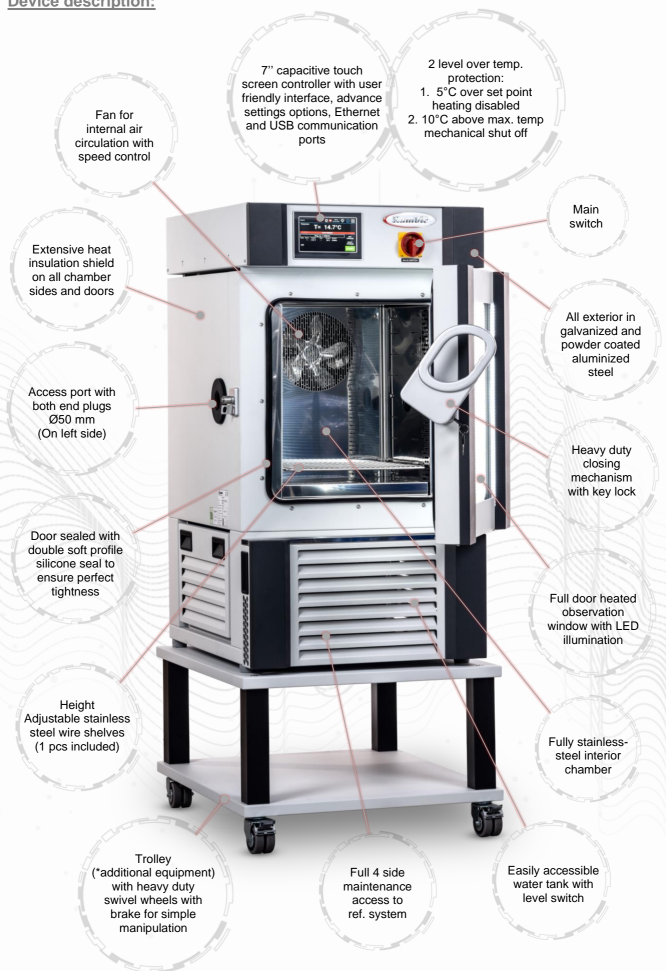
- Convenient Side Access for Cables & Probes
  - Data loggers and sensors calibration
  - World-class metrology performance
    - Mixed flow humidity control





#### **Device description:**

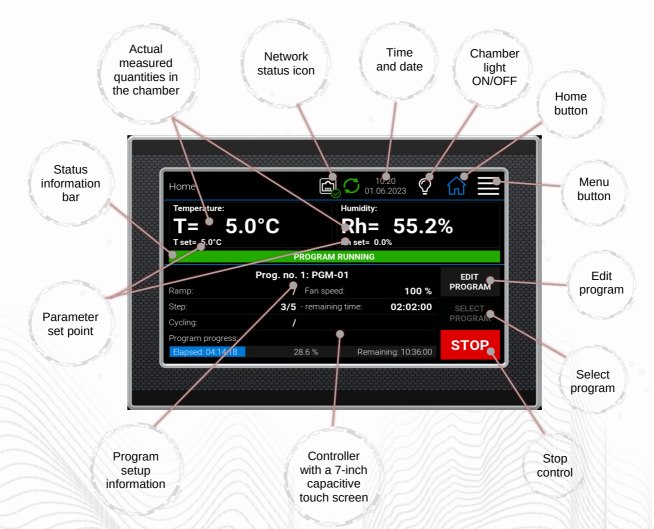




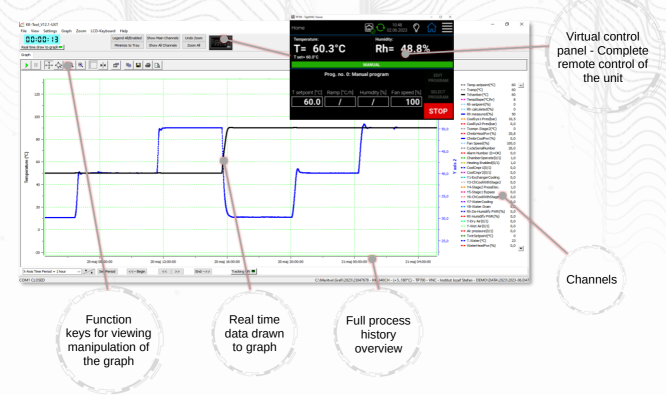




# Touch display with advanced controller functions:



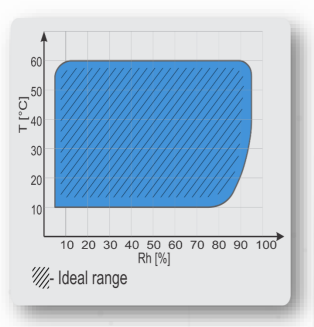
#### KK-Tool software for PC (free – included with every unit):



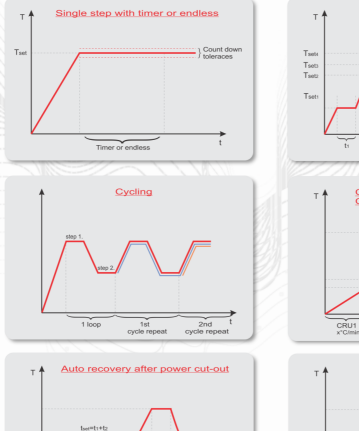




### <u>Rh range:</u>

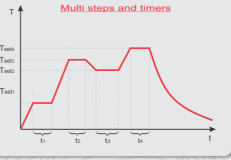


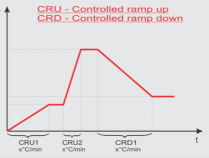
# **Controller functions:**



tage Pov

returr











_	K3-90	
External dimensions (WxHxD) [mm]	650 x 1223 x 793	
Internal dimensions (WxHxD) [mm]	480 x 460 x 411	
Volume [L]	~ 90	
Temperature range [°C]	- 5+ 60	
Heat up rate [°C/min] (according to EN 60068-3-5)	2,0	
Cool down rate [°C/min] (according to EN 60068-3-5)	0,7	
Temperature display res [°C]	0.1	
Temperature set res. [°C]	0.1	
	± 0.05 @ - 5 °C	
	± 0.05 @ + 0 °C	
	± 0.05 @ + 15 °C, 75 % Rh	
Temperature stability [°C]	± 0.05 @ + 20 °C, 60 % Rh	
	± 0.08 @ + 30 °C, 65 % Rh	
	± 0.05 @ + 50 °C, 15 % Rh	
	± 0.05 @ + 50 °C, 75 % Rh	
	± 0.25 @ - 5 °C	
	± 0.20 @ + 0 °C	
	± 0.25 @ + 15 °C, 75 % Rh	
Temperature uniformity [°C]	± 0.25 @ + 20 °C, 60 % Rh	
	± 0.40 @ + 30 °C, 65 % Rh	
	± 0.20 @ + 50 °C, 75 % Rh	
	± 0.20 @ + 50 °C, 15 % Rh	
Rh range [%]	595	
Rh display resolution [%]	0.1	
Rh set resolution [%]	0.1	
Rh stability [%]	± 0.3 @ 20 °C, 60 % Rh	
	(better than ± 0.5 full range)	
Temperature control	PID (PT-100)	
Relative humidity control	Dew point RH control via Rh capacitive sensor / dry air purge for extended range	
Power supply	230V 50/60 Hz	
Wattage [W]	3500	
Interface	USB and Ethernet	
Shelve	1 (max 6)	
Shelve capacity [kg]	20	
Max capacity [kg]	50	
Water reservoir capacity [L]	8.2	
Water consumption [L/24 h]	~0.8	
Observation window	As standard	
Access port [mm]	Ø 50 (left side)	
Noise [dBA] @ 1 m distance	58	
Weight [kg]	195	

\*All performance in controlled environment ( $T_{ambient} = 21 \text{ °C} \pm 3 \text{ °C}$ )!

\*Accessories might affect performance!





# Ordering information and accessories

Description	Part no.
Calibration Climatic chamber K3-90	883
Shelve K3-90	898
Access Port w. Plug Ø 50 mm right	608
Access Port w. Plug Ø 90 mm right	1731
Automatic water feeding	1744
Trolley	2610
Evaluation report 9 points, 3 climatic values - performed by Kambic	1719
Evaluation report 9 points, 3 climatic values - Accredited	1777

\*Accessories might affect performance!

