

## **CLIMATIC CHAMBER**

(+5°C ... +180°C)

KK-50 CH

KK-105 CH

KK-190 CH

KK-340 CH

KK-500 CH

KK-1000 CH

- Temperature and relative humidity controlled test polygon
  - Material temperature & Rh resistance and product testing
    - Maintaining superior temperature & Rh stability
      - Sample conditioning prior to other tests
        - Data loggers and sensors calibration
        - World class metrology performance
          - Accelerated ageing
            - Stress tests

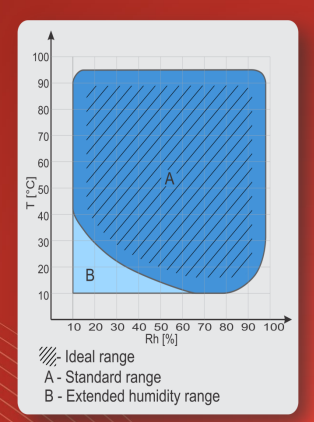


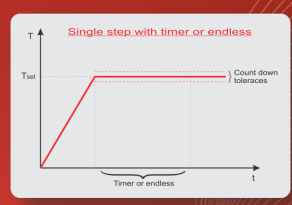


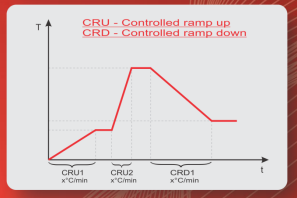


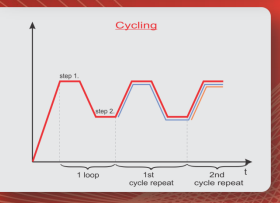


## **Controller functions:**

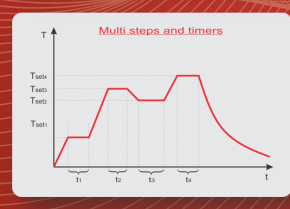


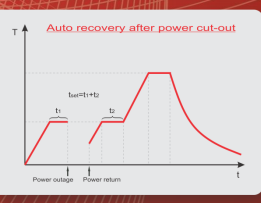














	KK-50 CH	KK-105 CH	KK-190 CH
External dimensions (WxHxD) in mm	570 x 1035 x 645	725 x 1560 x 845	834 x 1675 x 930
Internal dimensions (WxHxD) in mm	400 x 375 x 350	490 x 498 x 430	600 x 610 x 510
Volume (L)	~ 50	~ 105	190
Temperature range (°C)	+5+180	+5+180	+5/+180
Heat up rate (°C/min) EN 60068-3-5	7,0	3,0	2,7
Cool down rate (°C/min) EN 60068-3-5	2,1	6,4	2,7
Temperature display resolution (°C)	0.1	0.1	0.1
Temperature set resolution (°C)	0.1	0.1	0,1
Temperature stability (°C)	±0,05°C @ 50°C 50% Rh ±0,05°C @ 90°C 90% Rh ±0,1°C @ 180°C	±0,08°C @ 50°C 50% Rh ±0,1°C @ 90°C 90% Rh ±0,1°C @ 180°C	±0,08°C @ 50°C 50% Rh ±0,1°C @ 90°C 90% Rh ±0,1°C @ 180°C
Temperature uniformity (°C)	±0,4°C @ 50°C 50% Rh ±0,4°C @ 90°C 90% Rh ±1,5°C @ 180°C	±0,3°C @ 50°C 50% Rh ±0,3°C @ 90°C 90% Rh ±1,5°C @ 180°C	±0,6°C @ 50°C 50% Rh ±0,4°C @ 90°C 90% Rh ±1,5°C @ 180°C
Relative humidity range (%)	1098	1098	1098
Relative humidity display resolution (%)	0.1	0.1	0.1
Relative humidity set resolution (%)			1//
Relative humidity stability (%)	±0,5% @ 50°C 50% Rh	±0,5% @ 50°C 50% Rh	±0,5% @ 50°C 50% Rh
Temperature control	±0,5% @ 90°C 90% Rh	±0,5% @ 90°C 90% Rh	±0,5% @ 90°C 90% Rh PID
Relative humidity control	Dew point humidity control / dry air purge for extended	Dew point humidity control / dry air purge for extended	Dew point humidity control / dry air purge for extended
Power supply	230V 50/60Hz	230V 50/60Hz	230V 50/60Hz
Wattage (W)	////2300	3200	3600
Interface	RS 232 (USB or Ethernet as accessory)	RS 232 (USB or Ethernet as accessory)	RS 232 (USB or Ethernet as accessory)
Shelve	/ / / 1/(max 6)	1 (max 6)	1 (max 8)
Shelve capacity (kg)	/////25/////	35	35
Max capacity (kg)	/////30/////	/////60///////	80
Access port (mm)	Ø 40 standard, (Ø 50, Ø 90 as accessory)	Ø 40 standard, (Ø 50, Ø 90 as accessory)	Ø 40 standard, (Ø 50, Ø 90 as accessory)
Noise (dBA) @ 1 m distance	58	58	58
Weight (kg)	///125////	238	278



	KK-340 CH	KK-500 CH	KK-1000 CH
External dimensions (WxHxD) in mm	835 x 1895 x 1115	1035 x 1810 x 1270	1235 x 1930 x 1495
Internal dimensions (WxHxD) in mm	600 x 830 x 685	800 x 800 x 800	1000 x 1000 x 1000
Volume (L)	~ 340	~ 500	///////////////////////////////////////
Temperature range (°C)	+5+180	+5+180	#5/ <del>+</del> 180
Heat up rate (°C/min) EN 60068-3-5	1,4	3,5	3,8
Cool down rate (°C/min) EN 60068-3-5	1,8	1,8	1,6
Temperature display resolution (°C)	0.1	0.1	0.1
Temperature set resolution (°C)	0.1	0.1	0.1///
Temperature stability (°C)	±0,08°C @ 50°C 50% Rh ±0,1°C @ 90°C 90% Rh ±0,1°C @ 180°C	±0,06°C @ 50°C 50% Rh ±0,1°C @ 90°C 90% Rh ±0,1°C @ 180°C	±0,05°C @ 50°C 50% Rh ±0,1°C @ 90°C 90% Rh ±0,1°C @ 180°C
Temperature uniformity (°C)	±0,34°C @ 50°C 50% Rh ±0,41°C @ 90°C 90% Rh ±1,5°C @ 180°C	±0,3°C @ 50°C 50% Rh ±0,4°C @ 90°C 90% Rh ±1,0°C @ 180°C	±0,4°C @ 50°C 50% Rh ±0,5°C @ 90°C 90% Rh ±1,0°C @ 180°C
Relative humidity range (%)	1098	1098	1098
Relative humidity display resolution (%)	0.1	0.1	0.1
Relative humidity set resolution (%)			
Relative humidity stability (%)	±0,5% @ 50°C 50% Rh ±0,6% @ 90°C 90% Rh	±0,5% @ 50°C 50% Rh ±0,5% @ 90°C 90% Rh	±0,5% @ 50°C 50% Rh ±0,5% @ 90°C 90% Rh
Temperature control	PID	PID	PID
Relative humidity control	Dew point humidity control / dry air purge for extended	Dew point humidity control / dry air purge for extended	Dew point humidity control / dry air purge for extended
Power supply	230V 50/60 Hz	3x400V 50/60Hz	3x400V 50/60Hz
Wattage (W)	//// 3600	9000	12000
	/// RS 232	RS 232	RS 232
Interface	(USB or Ethernet as accessory)	(USB or Ethernet as accessory)	(USB or Ethernet as accessory)
Shelve	/// 1/ (max 6)///	1 (max 6)	1 (max 8)
Shelve capacity (kg)	//////35/////	///// 50///////	50
Max capacity (kg)	/////100/////	/ / / / /150/ / / / / /	200
Access port (mm)	Ø 40 standard, (Ø 50, Ø 90 as accessory)	Ø 40 standard, (Ø 50, Ø 90 as accessory)	Ø 40 standard, (Ø 50, Ø 90 as accessory)
Noise (dBA) @ 1 m distance	////58/////	////62///////	65
Weight (kg)	////324/////	////435//////	604



## Ordering information and accessories:

Description	Part no.
Climatic chamber KK-50 CH	2571//////
Climatic chamber KK-105 CH	905////////
Climatic chamber KK-190 CH	910///////
Climatic chamber KK-340 CH	921//////
Climatic chamber KK-500 CH	907////////
Climatic chamber KK-1000 CH	909///////
Shelve wire KK-50 CH	1766//////
Shelve wire KK-105 CH	951
Shelve wire KK-190 CH	953///
Shelve wire KK-340 CH	956///
Shelve wire KK-500 CH	958
Shelve wire KK-1000 CH	960
Shelve perforated KK-50 CH	1765
Shelve perforated KK-105 CH	952
Shelve perforated KK-190 CH	954
Shelve perforated KK-340 CH	957
Shelve perforated KK-500 CH	959
Shelve perforated KK-1000 CH	961
Access Port w. Plug Ø 40 mm right	2629
Access Port w. Plug Ø 50 mm right	608
Access Port w. Plug Ø 90 mm right	1/131
Observation window with illumination 370x420mm (кк-105 сн, кк-190 сн, кк-340 сн, кк-500 сн, кк-1000 сн)	252
Observation window with illumination 305x300mm (кк-50 сн)	2637
Automatic water feeding	1744
Extended Rh range via dry air purge	1758
Trolley for KK-50 CH	2207
USB interface	1466
Ethernet interface	14 11 11 1716
RedEye KK Tool (Software Monitoring & History)	1663
Password protection	1718
Evaluation report	1719



