

**MK-Camere de testare cu răcire / încălzire**

Caracteristici Tehnice Technical data		seria MK  BINDER				
		MK53		MK240		MK720
<b>Dimensiuni - Dimensions</b>						
Capacitate / Volum interior Capacity / Interior Volume	lit		<b>53</b>	<b>240</b>	<b>720</b>	
Dimensiuni exterioare Exterior dimensions	mm		740 x 1242 x 794	1160 x 1613 x 962	1381 x 1997 x 1038	
Dimensiuni interioare Interior dimensions	mm		402 x 402 x 330	800 x 600 x 500	1000 x 1200 x 600	
Dimensiuni fereastră Viewing window	mm		280 x 280	550 x 360	360 x 760	
<b>Temperatura - Temperature data</b>						
Domeniul de temperatura* Temperature range*	°C		-40* → +180	-40* → +180	-40* → +180	
Variația temperaturii Temperature variation	-40	°C	0.8	1.0	1.0	
	-10	°C	0.7	0.8	1.0	
	0	°C	0.4	0.7	1.0	
	+20	°C	0.8	1.6	1.9	
	+70	°C	1.2	0.8	1.0	
	+150	°C	2.0	2.3	2.5	
Fluctuația de temperatura Temperature fluctuation	°C		0,3	0,3	0,3	
Recuperare temp. dupa deschidere usa timp de 30sec Recovery time after 30sec door open	la -10	°C	5	8	11	
	la +70	°C	1	2	3	
	la +150	°C	5	7	9	
Timpul necesar incalzirii de la: -40°C la 180°C Heating up time from: -40 °C up to 180°C	Min.		52	60	85	
Timpul necesar racirea de la +180°C la -40 °C Cooling down time from 180 °C up to -40 °C	Min.		105	135	180	
<b>Spec. Tehnice - Technical Specs</b>						
Rafturi: Nr. standard/max. Shelves: number standard/max.	Buc.		2/5	2/6	2/14	
Sarcina max. pe raft Load per shelf	kg		15	30	40	
Sarcina max. permisa Permitted total load	kg		40	70	120	
Greutate (goala) Weight (empty)	kg		150	300	460	
Protectie conf. EN50529 Housing protection acc. to EN50529			IP 20	IP 20	IP 20	
Alimentare nominala (±10%)50/60Hz Nominal voltage (±10%)50/60Hz	V		230 (1N)	400 (3N)	400 (3N)	
Putere nominala Nominal power	W		2600	4000	6000	
Consumul en. la 20°C Energy consumption at 20°C	W		1020	1750	2100	
Nivel zgomot Noise level	dB(A)		59	62	65	
Verificat conf. VDE0113 Individually tested in compliance with VDE0113			Da	Da	DA	
Validare (echipa Multi-Lab)			opțional	opțional	opțional	
*La temperatura mediului ambiant pana la +25°C. *Valid at an ambient temperature up to +25°C.						