## CIRCULATION COOLER KK, KK-TB, KK-TBE, KK-TBC



## P-D Industriegesellschaft mbH PRÜFGERÄTEWERK DRESDEN

Laboratory Technology made in Germany







Circulation-Cooler are determined to cool liquids in closed circuits. The complete housing as well as the container are made of high-grade steel. The level indicator is visible well. Filling and emptying, as well as a number of other safety functions guarantee high reliability and simple operation.

Different pump variations and devices with higher temperature range are available on demand.

Starting with KK 20 a heater of 2000 W, a remote control and a difference-temperature controller can be ordered as special accessory. Our Circulation-Cooler are supplied with nonpoluting R134a refrigerant.

		THE RESERVE OF THE PERSON NAMED IN						
	Temperature range	Cooling power in Watt		Dimensions wxdxh	Compensating reservoir	Pump	Order number	
-	°C	at 0°C	at 15°C	cm (approx.)	Litres	l/min; bar		
	LED-display, digital temperature adjustment, temperature stability $\pm~0.5$ K							
KK 4-TBE	-10+40	60	400	28x36x52	4	18/0,5	3343.1.000 36	
KK 6-TBE	-10+40	100	600	28x36x52	4	18/0,5	3343.1.000 42	
KK 8-TBE	-10+40	130	800	28x36x52	4	18/0,5	3343.1.000 50	
LED-display, digital temperature adjustment, temperature stability $\pm$ 0,2 K								
KK 6-TBC	-10+40	100	600	28x36x52	4	18/0,5	3343.1.000 44	
KK 8-TBC	-10+40	130	800	28x36x52	4	18/0,5	3343.1.000 52	
LED-display, digital temperature adjustment, temperature stability $\pm~0.5~{ m K}$								
KK 6	-10+40	100	600	36x42x57	5	30/0,6	3343.1.000 38	
KK 8	-10+40	130	800	36x42x57	5	30/0,6	3343.1.000 46	
KK 10	-10+40	200	1000	36x42x57	5	30/0,6	3343.1.000 62	
KK 12	-10+40	250	1200	36x42x67	5	30/1,0	3343.1.000 64	
KK 14	-10+40	280	1400	36x42x67	5	30/1,0	3343.1.000 66	
KK 20	-10+40	500	2000	55x45x110	20	12/3,0	3343.1.000 68	
KK 25	-10+40	500	2500	55x45x110	20	12/3,0	3343.1.000 69	
KK 30	-10+40	800	3000	55x45x110	20	12/3,0	3343.1.000 70	
KK 40	-10+40	1000	4000	55x45x110	30	12/3,0	3343.1.000 72	
KK 60	-10+40	1600	6000	55x45x110	30	12/3,0	3343.1.000 74	
KK 80	-10+40	2500	8000	80x100x160	40	25/4,0	3343.1.000 76	
KK 100	-10+40	3500	10000	80x100x160	40	25/4,0	3343.1.000 78	
analogue temperature adjustment and control of capillary tube , temperature stability $\pm~2.0~\text{K}$								
KK 4-TB	-10+40	60	400	28x36x52	4	18/0,5	3343.1.000 34	
KK 6-TB	-10+40	100	600	28x36x52	4	18/0,5	3343.1.000 40	
KK 8-TB	-10+40	130	800	28x36x52	4	18/0,5	3343.1.000 48	

Power supply up to KK 20: 230 V/50 Hz from KK 30: 400 V/50 Hz



**P-D Industriegesellschaft mbH**PRÜFGERÄTEWERK DRESDEN
Clara-Zetkin-Straße 31
D - 01159 Dresden

**Telefon** +49 (0)351 4285 60**Telefax** +49 (0)351 4285644

E-Mail pgw@pd-group.com

www.pd-pgw.de

Subject to modifications for technical progress.



**Quality with History in Laboratory Technology** 

