

The high-quality stainless steel used on the bath interior and exterior is characteristic of these circulators. The handles and drain nozzle enable easy handling.

The temperature control units C10 and DC10 are suitable for used with water or a mixture of water and anti-freeze. A large range of accessories such as an immersion cooler, a set for external circulation, test tube racks or lift plates can be used to quickly adapt the circulator for different applications.

The bath depth for all baths is 200 mm to allow both large and long objects to be placed within. The units V15/B and V26/B are fitted with a compressor cooling unit, i.e. are independent of tap water and are therefore environmentally friendly.

### Comes with

Bath bridge to attached the circulator onto the bath and a directable nozzle. All C10-combinations include a checking thermometer 0 to 100°C, division 0.5°C.

### Optional accessories

Tap water cooling coil  
 Instead of water cooling, an immersion cooler EK20 or EK30 can be used.  
 Set for external circulation to upgrade the baths  
 Lifting platform for W15, V15 for W26, V26 for W46  
 Bath cover out of s/s (fits 1 x onto W15, V15; 2 x onto W26, V26; 4 x onto W46)  
 Plastic balls as floating bath cover  
 Reservoir drain

### Order-No.

333-0589  
  
333-0586  
  
333-0583  
333-0582  
333-0584  
  
333-0225  
  
827-0310  
333-0499

### Optional accessories

Basic rack without inserts (fits 1 x into W15, V15, 2 x into W26, V26, 4 x into W46)

### Order-No.

333-0129



inserts for tubs into basic rack for 86 of 10 mm Ø

333-0130



ifor 46 of 16 mm Ø

333-0131



for 23 of 25 mm Ø

333-0132



without holes

333-0151



plastic snappers to reduce the hole Ø in the inserts from :-

16 to 3..10 mm, 50 pieces  
 25 to 6..17 mm, 25 pieces

333-0134  
 333-0135

Baths with angled clamps are also available for more budget-conscious customers.



### Technical specifications acc. to DIN 12876

	C10-V15/B	DC10-V15/B	C10-V26/B	DC10-V26/B	C10-W15/B
Working temperature range	°C -5..100	°C -5..100	°C -10..100	°C -10..100	°C -25..100
with tap water cooling	°C -	°C -	°C -	°C -	°C -20..100
with other cooling	°C -	°C -	°C -	°C -	°C -30..100
Temperature accuracy	+/-K 0.04	+/-K 0.02	+/-K 0.04	+/-K 0.02	+/-K 0.04
Heater capacity 230V / 115V	kW 1.5/1.0	kW 2.0/1.2	kW 1.5/1.0	kW 2.0/1.2	kW 1.5/1.0
Cooling capacity at 20°C	W 200	W 200	W 250	W 250	W -
Pump: Pressure / Flow rate max.	mbar/l/min 300/17	mbar/l/min 300/17	mbar/l/min 300/17	mbar/l/min 300/17	mbar/l/min 300/17
Bath opening: WxLxD	cm 30x17.5x20	cm 30x17.5x20	cm 30x35x20	cm 30x35x20	cm 30x17.5x20
Bath volume	l 11..15	l 11..15	l 19..26	l 19..26	l 11..15
Overall dimensions: WxLxH	cm 36x59x40	cm 36x59x40	cm 36x75x40	cm 36x75x40	cm 34x36x40
Net weight	kg 26.1	kg 26.1	kg 31	kg 31	kg 8.3
Total wattage 230V / 115V	VA 1900/1400	VA 2400/1600	VA 2000/1500	VA 2500/1700	VA 1550/1050
Order-No. for 230V / 50..60Hz	425-1531	426-1531	425-1561	426-1561	425-1161
for 115V / 60Hz	425-1532	426-1532	425-1562	426-1562	425-1162
ExtraPlus-Rating	+	++	+	++	+