Immersion Circulator



Limited Availability
Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/57817-6

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center

ARTISAN'

Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

The HAAKE C/DC circulators are inexpensive units with a high power capacity. These circulators are small, slimline units which can be used for a wide range of standard applications. A powerful pump and a heating capacity of up to 2000 watts enable the safe temperature control of applications up to 200°C. Digital displays with user-preset temperatures are available for simple operation.

There are five different models:

HAAKE C10: Analog unit up to 100°C, 1.5 kW heating capacity

HAAKE DC10: Inexpensive digital unit up to 100°C, 2 kW heating capacity

HAAKE DC30: Digital unit with RS232C up to 200°C, 2 kW heating capacity

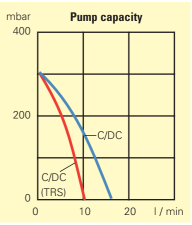
HAAKE DL30: Same as DC30, however with 200 mm immersion depth

HAAKE DC50: Same as DC30, however with connection for Pt100 sensor and external control

Highlights

- Powerful pumps with Turbulence Reduction System (TRS)
- Simple operation due to separate display panels for menu selection and temperature (except for C10)
- Microprocessor with PID control (except for C10)
- Resolution of the digital display for the set and actual temperature optionally 0.1 or 0.01°C
- Real Temperature Adjustment (RTA)
- Saving of 3 user-defined fixed temperatures with their respective RTA values
- The reason for a unit fault is shown on the display via the Fault Identification System (FIS)
- RS232C interface (except for C10, DC10), optional RS485 interface with the DC50
- External Temperature Control (ETC) for external systems (for DC50 only)
- Connection for an external Pt100 sensor (for DC50 only)

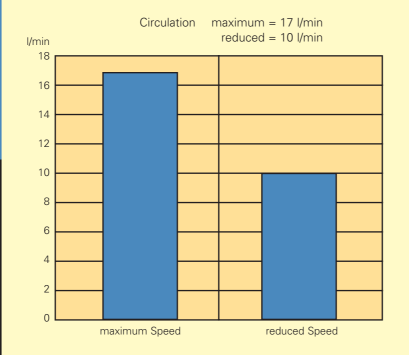




The HAAKE C/DC immersion circulators are used for the temperature control of baths up to 50 liters. They can be attached to bath walls with a thickness of up to 25 mm using a bracket clamp. A pivotal nozzle ensures even mixing and a good temperature distribution within the entire bath. The minimum depth of the bath must be 150 or 200 mm. The TRS feature can be used to avoid turbulence in the open bath.

TRS (Turbulence Reduction System)

2-level-switching to avoid turbulence in open baths or to enable careful filling of external systems.



Comes with

Screw clamp for bath wall thickness up to 25 mm and **pivotal**.

C10: plus **checking thermometer** 0 to 100°C, division 0.5°C

Order-No.
333-0590
333-0593
(s. P. 32)
(s. P. 30-31)



Technical specifications acc. to DIN 1	2876	C10	DC10	DC30	DC50	DL30
Working temperature with tap water cooling with other cooling	°C °C	25100 20100 -30100	25100 20100 -30100	25200 20200 -50200	25200 20200 -50200	25200 20200 -50200
Temperature accuracy	+/-K	0.04	0.02	0.01	0.01	0.01
Heater capacity 230V / 115V	kW	1.5/1.0	2.0/1.2	2.0/1.2	2.0/1.2	2.0/1.2
Pump: Pressure / Flow rate max.	mbar/l/min	300/17	300/17	300/17	300/17	300/17
Immersion depth fromto	mm	75145	75145	85145	85145	85190
Overall dimensions: WxLxH	cm	9.5x15x32	10x16.5x32	10x16.5x32	10x16.5x32	10x16.5x37
Net weight	kg	3	3	3.2	3.2	3.6
Total wattage 230V / 115V	VA	1550/1050	2050/1250	2050/1250	2050/1250	2050/1550
Order-No. for 230V / 5060Hz for 115V / 60Hz		425-1001 425-1002	426-1001 426-1002	426-3001 426-3002	426-5001 426-5002	427-3001 427-3002
ExtraPlus-Rating (see page 35)		+	++	+++	++++	+++

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

