

HAAKE DC30-K20

## Refrigerated Bath With Immersion Circulator



Limited Availability  
Used and in Excellent Condition

Open Web Page

<https://www.artisanng.com/57887-10>

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



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

**Artisan Technology Group**

(217) 352-9330 | [sales@artisanng.com](mailto:sales@artisanng.com) | [artisanng.com](http://artisanng.com)

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

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

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

## Haake DC Specifications

Immersion circulators are used for temperature control in open baths. They can be fixed to the wall of any bath (with a wall thickness of up to 25mm) using the standard clamping bracket included with the circulator. The powerful pump and swivel-mounted pump nozzle ensure optimum liquid circulation, and therefore, temperature uniformity throughout the bath.

- **Stainless steel shaft housing**, for functional element protection.
- **Stainless steel and high grade polymer parts** designed for immersion in baths.
- Safety classes **1W and 2**.
- **Menu driven** operation for all DC models.
- **Limitable temperature range** for DC3 and DC5.
- Haake **RTA System** (Real Temperature Adjustment) for all DC models.
- Haake **FIS System** (Fault Identification System) for DC3 and DC5.
- **RS232C** interface with DC5.

<b>Technical Specs. acc. to DIN 58966</b>	<b>C1</b>	<b>DC2</b>	<b>DC3</b>	<b>DC5</b>
Working temperature range in °C	25..100	25..100	25..150	25..200
Operating temperature ranges in °C				
• with tap water cooling	• 20..100 • - 10..100	• 20..100 • - 30..100	• 20..150 • - 30..150	• 20..200 • - 50..200
• with other cooling method				
Temperature accuracy (+/- K)	0.05	0.02	0.01	0.01
Heater capacity (230/115 V) in W	1000/1000	1000/1000	1500/1200	2000/1200
Circulation Capacity in L per	17	17	17	17

minute

Control type	ON/OFF	ON/OFF	PID	PID
Safety Class (DIN 12879)	1W	1W	2	2
Immersion depth (from .. to) in mm	85..140	85..140	95..140	95..140
Ambient temperature range in °C	10..40	10..40	10..40	10..40
Total wattage 230 V/ 115 V in VA	1050/1050	1050/1050	1550/1250	2050/1250

# 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 [artisanng.com](https://artisanng.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@artisanng.com](mailto:sales@artisanng.com) | [artisanng.com](https://artisanng.com)

