

Laboratory

Water Bath

DW 06

DW 10

DW 15

DW 25

DW 35

DW 50



gLab



The Drag Lab water bath is an ideal solution for various laboratory applications including biotechnology, chemistry, and environmental sciences. It offers precise PID digital temperature control ranging ambient from 5°C to 100°C. DragLab water bath model DW 25 is a 25 litter useful tank volume and comes with an integrated drain faucet and adjustable feet, ergonomic grip making it easy to handle and safe to use.



DragLab Water Bath: Precision, Durability, and Efficiency for Laboratory Applications

DragLab water bath is a laboratory device that provides consistent and controlled temperature conditions for general-purpose applications. It features an easy-to-clean stainless steel interior tank, and importantly, the stainless steel heating element is located inside to facilitate rapid warmup and responsive heating. Additionally, the powder-coated steel exterior ensures durability. Furthermore, the integrated drain faucet allows for quick and clean draining, while the ergonomic side grips ensure easy transportation. Moreover, adjustable feet provide stability. in addition, a circulating pump to enhance performance and temperature homogeneous. The device also includes a digital display for setting and viewing temperatures, a timer, and bath status, a 304 stainless steel cover reduces heat loss and ensures uniform temperatures and a Perforated bottom plate prevents direct contact with heating elements Finally, the volume range from 6L to 50L accommodates various application needs

Application:

- Biotechnology laboratories.
- Academic and Research Institutions.
- Healthcare and Clinical Laboratories.
- Food and beverage production.

- Environmental Testing laboratories.
- Cosmetics, skincare products production.
- Pharmaceutical industries.
- Chemical laboratories and sample preparation.



Quality and Expertise



DragLab is certified to ISO 9001:2016, reflecting our unwavering commitment to quality and excellence. We continuously optimize our production processes, ensuring that every step is efficient and effective. Through ongoing development and innovation, we strive to meet and exceed industry standards. Our customercentric approach prioritizes the needs and satisfaction of our clients, driving us to maintain rigorous quality assurance protocols. This dedication ensures that laboratory equipment manufactured by DragLab consistently meets the highest standards of quality and reliability.

DragLab Laboratory Devices are meticulously designed and manufactured from high-quality materials to meet the most rigorous requirements of our customers. Our commitment to excellence and innovation drives continuous development and improvement, informed by daily usage and ongoing technological advancements. 'Quality and Expertise' is not just about creating impressive product designs; it reflects our company's policy of prioritizing high preparedness and customer-centric service as our fundamental objective. This dedication extends to all DragLab products, which comply with current European standards and bear the CE mark.





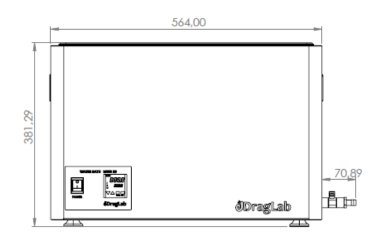
Features:

- $\sqrt{}$ The tank has a 25-liter capacity.
- digital display for setting and viewing temperatures, a timer
- Easy operation with intuitive controls and a user-friendly interface.
- √ The mains switch is protected against spray water, ensuring safe operation in potentially wet conditions.
- √ Integrated protection prevents operation when dry conditions are detected.
- √ The integrated drain faucet allows for easy and convenient emptying of the tank when needed.
- √ Easily accessed tank for effortless cleaning and maintenance.
- $\sqrt{}$ Tank material made of stainless steel AISI 304
- $\sqrt{}$ Heating element made of stainless steel.
- $\sqrt{}$ Housing material made of galvanized steel,



- √ The integrated drain faucet allows for easy and convenient emptying of the tank when needed.
- √ Ergonomic side grips ensure easy transportation.
- $\sqrt{}$ adjustable feet provide stability.
- Energy-saving features ensure efficient operation and reduced power consumption.

Dimensions:







Specifications:

Temperature					
Setting temperature range	+5.00 °C to 100.00 °C				
Setting accuracy Temperature	0.1 °C				
Temperature unit	Easy to choose Celsius or Fahrenheit.				
Temperature sensor	1 Pt100 sensor DIN class A in 2-wire-circuit.				
Control technology					
Controller	PID microprocessor digital controller.				
Display	4 Digit 7 segment digital display.				
Calibration	1 point calibration.				
Timer	Digital timer from 1 min. up to 9999 min. with delay function.				
Standard equipment					
Heating element	Heating element made of stainless steel (material no.: EN 1.4301).				
Drain system	Integrated with drain tap - easy to empty				
External material	Housing material made of galvanized steel, electrostatically powder-coated				
Circulation	Built in circulating pump to enhance performance and temperature homogeneous				
Main switch	The mains switch with led light and protected against spray water				
cover	stainless steel cover reduces heat loss and ensures a uniform temperature				
Safety					
Alarm	Adjustable limit on the independent temperature safety device				
Auto diagnostic system	microprocessor PID-temperature controller with integrated autodiagnostic				
Class	Class I in accordance with the EU directive MDD 93/42/EEC				
Protection Class	IP20 according to EN 60529				
Standards	EN 61010-1 and EN 61010-2-010 in accordance with EU directive 2014/35/EU EN 61326:2021 in accordance with EU directive 2014/30/EU				



Specifications:

Interior	
Internal material	Internal tank made of stainless steel AISI 304
Internal dimensions	505 W X 300 D X 200 H (mm)
Plate	The perforated bottom plate is included.
Volume	25 litter
Liquid level minimum	40 mm
Liquid level maximum	165 mm
Electrical data	
Voltage	230 volts, 50/60Hz
Watt	1000 watts
Shipping information	
Customs tariff number	8419 8998
Packaging Dimension	430 X 650 X 690 (mm)
Net weight	26 Kg
Gross weight carton	30 Kg

Order Information:

Description	Model	Article number
Water Bath volume 25 L, 220V/50-60 Hz	DW 25	2025.000



Nanodrag Technology GmbH

Alfred-Herrhausen-Allee 3-5 D-65760 Eschborn

Germany

Phone: +49 6196 400816 **Fax:** +49 6196 400910 **Email:** info@drag-lab.de

Distributed by:			