



GENERAL CATALOG



Innovating Laboratory Solutions

GENERAL CATALOG



DragLab

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



IMPRESSUM

Company Name: DragLab Technology GmbH

Location:

Alfred-Herrhausen-Allee 3-5

D-65760 Eschborn

Germany

Represented by:

DragLab TECHNOLOGY GMBH

Managing Partner: Rassan Habbouch

Email (General): info@drag-lab.de

Website: www.drag-lab.de

Trademark Ownership: Nanodrag Technology GmbH is the legal owner of the registered trademarks "DragLab" and/or "DragLab Technologies", including all associated intellectual property rights and usage.

Registration Court: Amtsgericht Frankfurt

Registration Number: HRB 97258

Legal Form: Gesellschaft mit Beschränkter Haftung (GmbH)

Place of Registration: Eschborn

Sales tax identification number according to § 27a of the sales tax law: DE815459894

Tax Number: 040/240/00861

Contact Details:

Tel: +49 6196 400816

Fax: +49 6196 400910

Email (General): info@drag-lab.de

Website: www.drag-lab.de

DragLab

Quality Certificate



9001:2015

International standards is documented for all DragLab products with the certification to ISO 9001:2015 which provide guidance and tools to ensure that our products and services consistently meet customer's requirements, and that quality is consistently improved.

This standard based on a number of quality management principles including a strong customer requirement, the motivation and implication of top management, the process approach and continual improvement.



ISO14001

DragLab technologies extremely adhere with Environmental management system procedures (ISO 14001) to help avoid or minimize pollution, and comply with environmental regulations to produce high quality products with clean environment by

- Reduction in waste production
- The avoidance in use, and costly disposal of, other hazardous or potentially polluting materials (with associated, potential costs savings)
- Better access to markets and improved relationships with customers



DRAGLAB products are CE-marked which Indicates conformity with health, safety, and environmental protection standards

DRAGLAB products is safer and more reliable; therefore reduce the risk of customer dissatisfaction

CONTENTS

The Company

Application area	6
Quality Specialist	7
Key Point	8
Best Choice For Success	9
Global Network	10

Incubator

Incubator - Digital Display	12 - 17
Incubator - Touch Screen	18 - 23

Drying Oven

Oven - Digital Display	25 - 30
Oven - Touch Screen	31 - 36

Water Bath

34 - 43

Water Still

44 - 51

Centrifuge

51 - 56

Hotplate Magnetic Stirrer

Compact DH 2	57 - 63
Core DH 7	
Extended DH 10	

APPLICATION

Wide Product Range for Diverse Industries

At DragLab, we understand the critical requirements of laboratory practice and provide innovative, high-quality equipment tailored to a wide range of industries. Our solutions ensure accuracy, reliability, and performance across diverse applications.

Application Areas

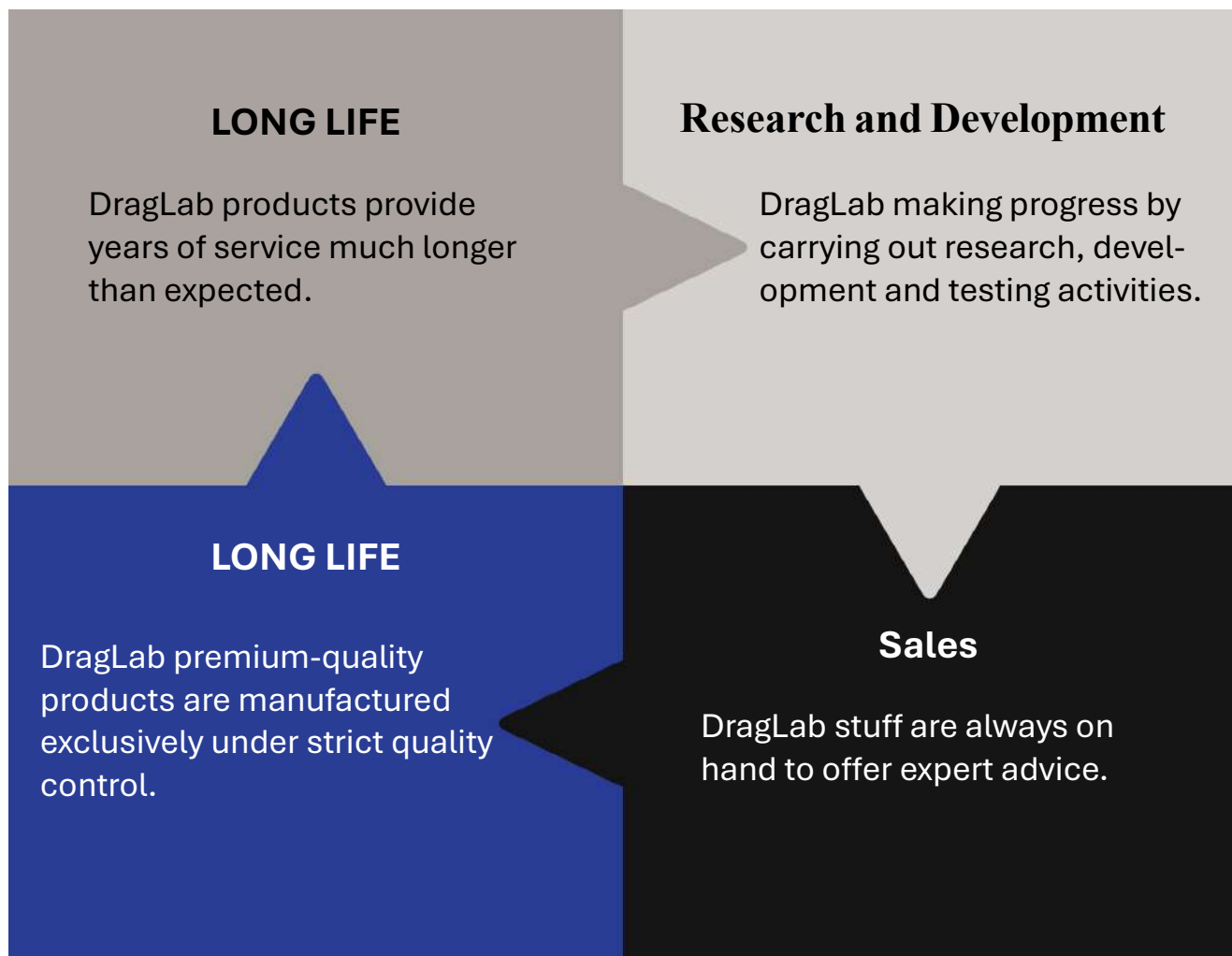
- Biotechnology
- Human diagnostics
- Pharmaceuticals
- Water analysis
- Food and beverage industry
- Chemical industry
- In vitro fertilization
- Cosmetics industry
- Medical research

QUALITY SPECIALIST

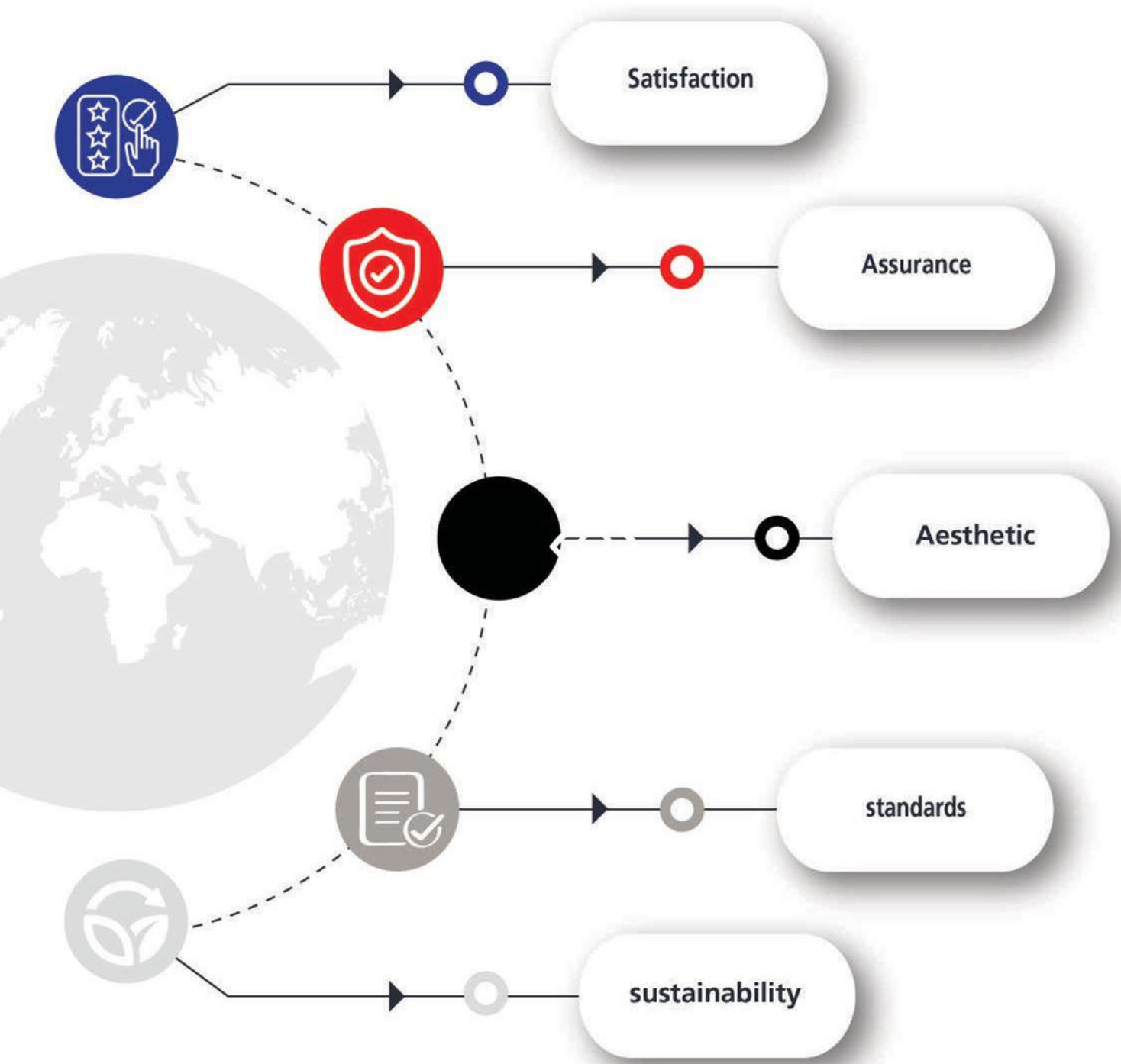
Draglab ... Quality By Default

The success of a product curve of laboratory devices that meet the toughest demands on quality, reliability, safety and long-term investment will come success a product curve of laboratory devices that meet the toughest demands on quality reliability, safety and long-term investment will continue to be ensured by experience of every-day use in detail ongoing technical advances and an excellent design approach. Draglab produce quality by default.

More than just the sum of impressive product innovations. It is also an expression of our corporate policy, which includes a high degree of quality as our primary goal. continue to be ensured by experience of every-day use in detail, ongoing technical advances and an excellent design approach.



KEY POINT



DRAGLAB...THE"BEST CHOICE FOR YOUR SUCCESS"

Focus

Focusing first to Satisfy business partners laboratory professionals and researchers are the proofs of our reliability worldwide.

Safety

All products comply with the EU Medical Devices Directive, and satisfy the requirements of other safety and performance standards as well.

Warranty

Two years guarantee on the devices and 10 years supporting spare parts for current and past product.

Services

Providing free solutions worldwide through our business partner as well as onsite

Quality

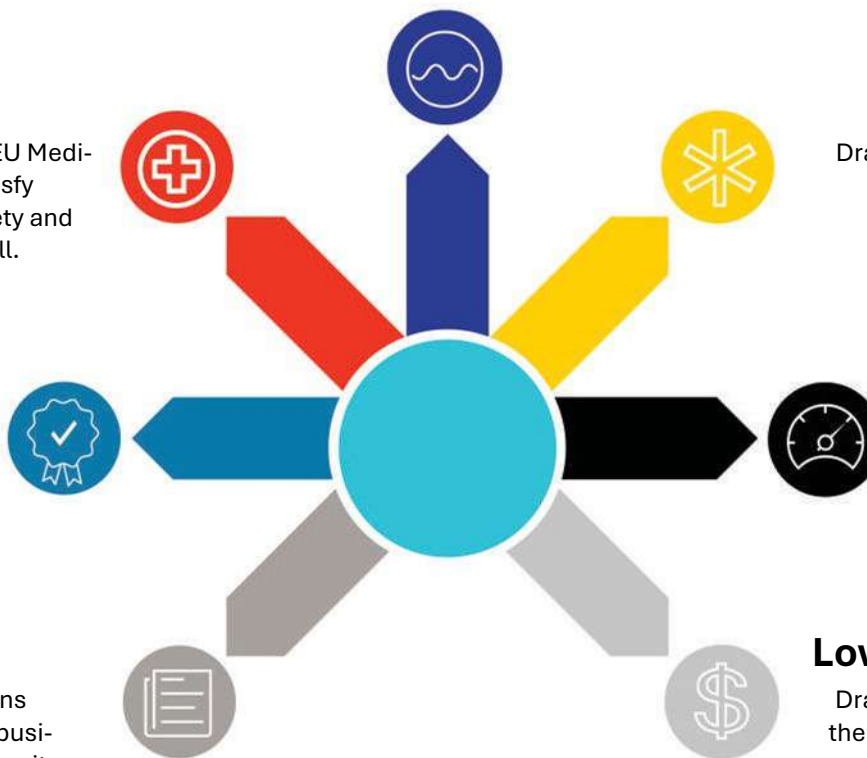
DragLab Continuously improving quality assurance system

Delivery

Shipping orders within few days as we keep stock of most of our products.

Low-cost investment

DragLab Always forced to offer the best price while maintaining the highest quality



DragLab...Global Network

DragLab global network and international sales partner to ensure that customer challenges are addressed quickly and efficiently with promptly solutions from choosing your perfect unit and installation right through to maintenance and reliable technical support.



Laboratory

Incubator

DI 30 (Digital Display)

DI 55 (Digital Display)

DI 80 (Digital Display)

DI 120 (Digital Display)

TI 30 (Touch Screen)

TI 55 (Touch Screen)

TI 80 (Touch Screen)

TI 120 (Touch Screen)

Connect & Go

Incubator Digital Display

DragLab incubator ideal solution for media growth and incubation requirements for research, pharmaceuticals, medicine and food chemistry, the forced air heating control system is specially optimized to keep temperature homogenous and exactly at the setpoint value.



Fully controlled environment With DragLab Incubation system

DragLab laboratory incubators has proven its efficiency and accuracy in optimum air circulation inside the fully controlled chamber even when it is fully loaded, all models which presented with different volume sizes are available with an automatized air fan for homogeneous temperature distribution, driven by unique heating system optimally geared to forced air circulation by smart technology to match the intended use. Equipped with a user-friendly software for easy control of many parameters including the temperature and timer. The clear dashboard shows the target and actual display, the status of the device as well as an overview of all events and alarm messages.

Application:

- Clinical microbiology & monitoring
- Biotechnology, cell culture and media preparation
- Testing, analysis and research laboratories
- Microbiology and Bacteriology sample preparation
- Food and beverage production
- Industry and Research
- Cosmetics, skincare products production.
- Pharmaceutical manufacturing and drug formulation.
- Material testing

Incubator Digital Display

Quality and Expertise



DragLab is certified to ISO 9001:2015, 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 customer-centric 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.



Incubator Digital Display

DRAGLAB incubator ideal solution for media growth and incubation requirements for research, pharmaceuticals, medicine and food chemistry, the forced air heating control system is specially optimized to keep temperature homogenous and exactly at the setpoint value.

Dimensions:



Ventilation System:

Airflow with forced air circulation by a fan.

Capacity:

Models are available with useful chamber volumes of 30, 55, 80, and 120 liters.

Display:

7 segment digital display.

Control:

Programmable PID microprocessor.

Temperature:

Controlling temperatures within the range of +20 °C to 250 °C.

Customized temperature is available.

Timer:

Timer control ranges from 1 minute to 99 hours and 59 minutes or continuous operation.

Internal shelves:

Two standard shelves.

Interior chamber:

Functional stainless steel AISI 304.

Housing:

Electrostatic powder-coated galvanized steel.

Protection:

Automatic thermostatic protection.

Temperature homogeneity:

Complies with DIN 12880 standards for consistent temperature distribution.

Safety:

European directive 2014/35/EU and 2014/30/EU.

Warranty:

2 years warranty worldwide.



Incubator Digital Display

Specifications:

	DI 30	DI 55	DI 80	DI 120
Interior				
Internal dimensions	320 (W) X 310 (D) X 320 (H) mm	370 (W) X 380 (D) X 370 (H) mm	430 (W) X 435 (D) X 430 (H) mm	510 (W) X 470 (D) X 510 (H) mm
Chamber	Easy to clean Stainless steel material no.: EN 1.4301 (AISI 304)			
Useful volume	30 litter	55 litter	80 litter	120 litter
Standard shelves	2-shelves chrome plated			
Max. number of shelves	5	8	10	11
Permitted load	75 Kg	110 Kg	150 Kg	170 Kg
Load per shelfe	15 Kg	15 Kg	15 Kg	15 Kg
Control technology				
Language setting	English			
Control	Adaptive multifunctional digital PID-microprocessor controller			
Display	4 digits, 7 segments digital display			
Timer	Digital backward counter to target time setting			
Timer control	Adjustable from 1 minute to 99:59 hour or continues			
Delay timer	Programmable time delay function			
Function set point wait	The timer does not start until the set temperature reached the set point			
Adjustable parameter	Temperature and time, automatic fan adjustable			
Standard equipment				
External door	External steel door with compression door lock			
Internal door	Inner door made of tempered safety glass			
Calibration certificate	Calibration certificate at +100°C (optional)			
Interior	Easy-to-clean interior made of stainless steel AISI 304 on all sides			
Gasket	Synthetic rubbers gasket			
Housing	Electrostatic powder-coated galvanized steel			
Insulation	Fully isolated chamber by Rockwool covered by an aluminum sheet to ensure high-temperature stability.			

Drying oven - Digital Display

Specifications:

	DI 30	DI 55	DI 80	DI 120
Emergency knob	Manual knob in case of emergency			
External dimensions	470 (W) X 525 (D) X 600 (H) mm	525 (W) X 490 (D) X 650 (H) mm	600 (W) X 620 (D) X 730 (H) mm	660 (W) X 670 (D) X 790 (H) mm
Shelves	2-shelves chrome plated			
Safety				
Auto diagnostic system	Audible alarm for fault analysis			
Alarm	Audible, can be switched off, adjustable limit on the independent temperature safety device			
	DIN 12880			
Standards	EN 61010-1 and EN 61010-2-010 in accordance with EU directive 2014/35/EU EN 61326-1:213 and EN 61326-1 in accordance with EU directive 2014/30/EU			
Class	Class I electrical equipment in accordance with EU Directive 2014/35/EU			
Protection Class	IP20 according to EN 60529			
Ventilation				
Fan	Forced air circulation by quiet air turbine automatically adjustable			
Working conditions	The distance between the wall and the rear of the appliance must be at least 15 cm. The sides distance must be not less than 5 cm. The distance from the ceiling must not be less than 20 cm			
Temperature	+5 °C to +55 °C			
Humidity	Max. 80% rh			
Electrical data				
Voltage	230 volts, 50/60Hz			
Watt	1500 watt			

Drying oven - Digital Display

Specifications:

	DI 30	DI 55	DI 80	DI 120
Shipping information				
Customs tariff number	8419 8998	8419 8998	8419 8998	8419 8998
Dimensions approx. incl. carton	650 (W) X 570 (D) X 800 (H) mm	620 (W) X 640 (D) X 750 (H) mm	650 (W) X 700 (D) X 850 (H) mm	770 (W) X 780 (D) X 960 (H) mm
Net weight	35 Kg	42 Kg	51 Kg	62 Kg
Gross weight carton	41 Kg	48 Kg	57 Kg	70 Kg

Order Information:

Description	Model	Article number
Incubator 30 Lt - Digital display - AMBIENT TEMPERATURE: +20 °C to 100 °C - 230V, 50/60Hz	DI 30	1032.300
Incubator 55 Lt - Digital display - AMBIENT TEMPERATURE: +20 °C to 100 °C - 230V, 50/60Hz	DI 55	1052.300
Incubator 80 Lt - Digital display - AMBIENT TEMPERATURE: +20 °C to 100 °C - 230V, 50/60Hz	DI 80	1082.300
Incubator 120 Lt - Digital display - AMBIENT TEMPERATURE: +20 °C to 100 °C - 230V, 50/60Hz	DI 120	1122.300

Incubator Touch Screen

DragLab incubator ideal solution for media growth and incubation requirements for research, pharmaceuticals, medicine and food chemistry, the forced air heating control system is specially optimized to keep temperature homogenous and exactly at the setpoint value.

Fully controlled environment With DragLab Incubation system



DragLab laboratory incubators has proven its efficiency and accuracy in optimum air circulation inside the fully controlled chamber even when it is fully loaded, all models which presented with different volume sizes are available with an automatized air fan for homogeneous temperature distribution, driven by unique heating system optimally geared to forced air circulation by smart technology to match the intended use. Equipped with a user-friendly software for easy control of many parameters including the temperature and timer. The clear dashboard shows the target and actual display, the status of the device as well as an overview of all events and alarm messages.

Application:

- Clinical microbiology & monitoring
- Biotechnology, cell culture and media preparation
- Testing, analysis and research laboratories
- Microbiology and Bacteriology sample preparation
- Food and beverage production
- Industry and Research
- Cosmetics, skincare products production.
- Pharmaceutical manufacturing and drug formulation.
- Material testing

Incubator Touch Screen

Quality and Expertise



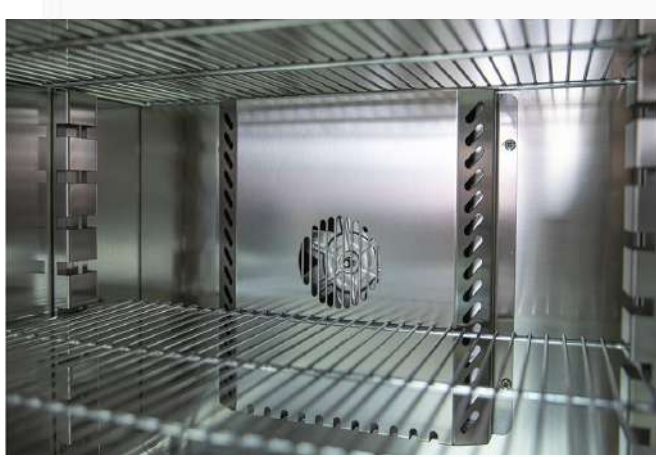
DragLab is certified to ISO 9001:2015, reflecting our unwavering commitment to quality and excellence. We continuously optimize our production processes, ensuring that every step is efficient and effective. Through ongoing development and innovation, we strive to meet and exceed industry standards. Our customer-centric 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.



Incubator Touch Screen

DRAGLAB incubator ideal solution for media growth and incubation requirements for research, pharmaceuticals, medicine and food chemistry, the forced air heating control system is specially optimized to keep temperature homogenous and exactly at the setpoint value.



Dimensions:

Ventilation System:

Airflow with forced air circulation by a fan.

Capacity:

Models are available with useful chamber volumes of 30, 55, 80, and 120 liters.

Display:

Initiative Touch screen display with user-friendly software

Control:

Programmable PID microprocessor.

Temperature:

Controlling temperatures within the range of +20 °C to 250 °

C. **Customized temperature is available.**

Timer:

Timer control ranges from 1 minute to 99 hours and 59 minutes or continuous operation.

Internal shelves:

Two standard shelves for versatile use.

Interior chamber:

Functional stainless steel AISI 304.

Housing:

Electrostatic powder-coated galvanized steel.

Protection:

Automatic thermostatic protection.

Temperature homogeneity:

Complies with DIN 12880 standards for consistent temperature distribution.

Safety:

European directive 2014/35/EU and 2014/30/EU.

Warranty:

2 years warranty worldwide.

Incubator Touch Screen

Specifications:

	TI 30	TI 55	TI 80	TI 120
Interior				
Internal dimensions	320 (W) X 310 (D) X 320 (H) mm	370 (W) X 380 (D) X 370 (H) mm	430 (W) X 435 (D) X 430 (H) mm	510 (W) X 470 (D) X 510 (H) mm
Chamber	Easy to clean Stainless steel material no.: EN 1.4301 (AISI 304)			
Useful volume	30 litter	55 litter	80 litter	120 litter
Standard shelves	2-shelves chrome plated			
Max. number of shelves	5	8	10	11
Permitted load	75 Kg	110 Kg	150 Kg	170 Kg
Load per shelfe	15 Kg	15 Kg	15 Kg	15 Kg
Control technology				
Language setting	English			
Control	Adaptive multifunctional digital PID-microprocessor controller			
Display	Initiative Touch Screen display with user friendly software			
Timer	Digital backward counter to target time setting			
Timer control	Adjustable from 1 minute to 99:59 hour or continues			
Delay timer	Programmable time delay function			
Function set point wait	The timer does not start until the set temperature reached the set point			
Adjustable parameter	Temperature and time, automatic fan adjustable			
Standard equipment				
External door	External steel door with compression door lock			
Internal door	Inner door made of tempered safety glass			
Calibration certificate	Calibration certificate at +100°C (optional)			
Interior	Easy-to-clean interior made of stainless steel AISI 304 on all sides			
Gasket	Synthetic rubbers gasket			
Housing	Electrostatic powder-coated galvanized steel			
Insulation	Fully isolated chamber by Rockwool covered by an aluminum sheet to ensure high-temperature stability.			

Incubator Touch Screen

Specifications:

	TI 30	TI 55	TI 80	TI 120
Emergency knob	Manual knob in case of emergency			
External dimensions	470 (W) X 525 (D) X 600 (H) mm	525 (W) X 490 (D) X 650 (H) mm	600 (W) X 620 (D) X 730 (H) mm	660 (W) X 670 (D) X 790 (H) mm
Shelves	2-shelves chrome plated			
Safety				
Auto diagnostic system	Audible alarm for fault analysis			
Alarm	Audible, can be switched off, adjustable limit on the independent temperature safety device			
	DIN 12880			
Standards	EN 61010-1 and EN 61010-2-010 in accordance with EU directive 2014/35/EU EN 61326-1:213 and EN 61326-1 in accordance with EU directive 2014/30/EU			
Class	Class I electrical equipment in accordance with EU Directive 2014/35/EU			
Protection Class	IP20 according to EN 60529			
Ventilation				
Fan	Forced air circulation by quiet air turbine automatically adjustable			
Working conditions	The distance between the wall and the rear of the appliance must be at least 15 cm. The sides distance must be not less than 5 cm. The distance from the ceiling must not be less than 20 cm			
Temperature	+5 °C to +55 °C			
Humidity	Max. 80% rh			
Electrical data				
Voltage	230 volts, 50/60Hz			
Watt	1500 watt			

Incubator Touch Screen

Specifications:

	TI 30	TI 55	TI 80	TI 120
Shipping information				
Customs tariff number	8419 8998	8419 8998	8419 8998	8419 8998
Dimensions approx. incl. carton	650 (W) X 570 (D) X 800 (H) mm	620 (W) X 640 (D) X 750 (H) mm	650 (W) X 700 (D) X 850 (H) mm	770 (W) X 780 (D) X 960 (H) mm
Net weight	35 Kg	42 Kg	51 Kg	62 Kg
Gross weight carton	41 Kg	48 Kg	57 Kg	70 Kg

Order Information:

Description	Model	Article number
Incubator 30 Lt - Touch panel display - AMBIENT TEMPERATURE: +20 °C to 100 °C - 230V, 50/60Hz	TI 30	1032.000
Incubator 55 Lt - Touch panel display - AMBIENT TEMPERATURE: +20 °C to 100 °C - 230V, 50/60Hz	TI 55	1052.000
Incubator 80 Lt - Touch panel display - AMBIENT TEMPERATURE: +20 °C to 100 °C - 230V, 50/60Hz	TI 80	1082.000
Incubator 120 Lt - Touch panel display - AMBIENT TEMPERATURE: +20 °C to 100 °C - 230V, 50/60Hz	TI 120	1122.000

Laboratory

Drying Oven

DO 30 (Digital Display)
DO 55 (Digital Display)
DO 80 (Digital Display)
DO 120 (Digital Display)
TO 30 (Touch Screen)
TO 55 (Touch Screen)
TO 80 (Touch Screen)
TO 120 (Touch Screen)

Connect & Go

Drying oven - Digital Display

DRAGLAB innovative drying ovens used in research and industries and medicine for a variety of applications, combine efficiency and performance with exceptionally high levels of precision and short heating-up time features on the list of benefits offered.



Precision Drying Made Easy With DragLab Drying Ovens

DragLab Drying Ovens are the most effective and reliable devices for precise drying, sterilization, and thermal testing, requiring only a power source for operation. This process involves circulating heated air within a controlled chamber to remove moisture from samples, ensuring uniform drying and temperature stability. The forced or natural convection system distributes heat evenly, allowing for consistent and reproducible results across various applications. The insulated chamber minimizes heat loss, enhancing efficiency while maintaining a stable working environment. DragLab drying ovens require minimal maintenance, needing only regular cleaning. Proper airflow and temperature settings should be adjusted to achieve optimal drying performance.

Application:

- Scientific and research laboratories
- Industry and quality assurance applications
- High-accuracy temperature processes, including homogeneous heat distribution and residue-free drying
- Contamination-free processing, sterilization, and safety-compliant applications
- Reliable and precise laboratory experiments with consistent test conditions
- Versatile laboratory tasks, including media preparation and material testing
- Program-controlled heating for industrial, scientific, and research applications

Drying oven - Digital Display

Quality and Expertise



DragLab is certified to ISO 9001:2015, 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 customer-centric 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.



Drying oven - Digital Display

DRAGLAB innovative drying ovens used in research and industries and medicine for a variety of applications, combine efficiency and performance with exceptionally high levels of precision and short heating-up time features on the list of benefits offered.

Dimensions:



Ventilation System:

Airflow with forced air circulation by a fan.

Capacity:

Models are available with useful chamber volumes of 30, 55, 80, and 120 liters.

Display:

7 segment digital display.

Control:

Programmable PID microprocessor.

Temperature:

Temperature control ranges from +20 °C to 250 °C.

Timer:

Timer control ranges from 1 minute to 99:59 hour or continues.

Internal shelves:

Two standard shelves.

Interior chamber:

Functional stainless steel AISI 304.

Housing:

Electrostatic powder-coated galvanized steel.

Protection:

Automatic thermostatic protection.

Temperature homogeneity:

In accordance with DIN 12880.

Safety:

European directive 2014/35/EU and 2014/30/EU.

Warranty:

2 years warranty worldwide.



Drying oven - Digital Display

Specifications:

	DO 30	DO 55	DO 80	DO 120
Interior				
Internal dimensions	320 (W) X 310 (D) X 320 (H) mm	370 (W) X 380 (D) X 370 (H) mm	430 (W) X 435 (D) X 430 (H) mm	510 (W) X 470 (D) X 510 (H) mm
Chamber	Easy to clean Stainless steel material no.: EN 1.4301 (AISI 304)			
Useful volume	30 litter	55 litter	80 litter	120 litter
Standard shelves	2-shelves chrome plated			
Max. number of shelves	5	8	10	11
Permitted load	75 Kg	110 Kg	150 Kg	170 Kg
Load per shelfe	15 Kg	15 Kg	15 Kg	15 Kg
Control technology				
Language setting	English			
Control	Adaptive multifunctional digital PID-microprocessor controller			
Display	4 digits, 7 segments digital display			
Timer	Digital backward counter to target time setting			
Timer control	Adjustable from 1 minute to 99:59 hour or continues			
Delay timer	Programmable time delay function			
Function set point wait	The timer does not start until the set temperature reached the set point			
Adjustable parameter	Temperature and time, automatic fan adjustable			
Standard equipment				
Door	Fully insulated stainless steel door with door lock			
Calibration certificate	Calibration certificate at +100°C (optional)			
Degassing system	A degassing system ensures pyrogen-free, low-gas, and bacteria-free water.			
Interior	Easy-to-clean interior made of stainless steel AISI 304 on all sides			
Gasket	Synthetic rubbers gasket			
Housing	Electrostatic powder-coated galvanized steel			
Insulation	Fully isolated chamber by Rockwool covered by an aluminum sheet to ensure high-temperature stability.			

Drying oven - Digital Display

Specifications:

Emergency knob	Manual knob in case of emergency			
External dimensions	470 (W) X 525 (D) X 600 (H) mm	525 (W) X 490 (D) X 650 (H) mm	600 (W) X 620 (D) X 730 (H) mm	660 (W) X 670 (D) X 790 (H) mm
Shelves	2-shelves chrome plated			
Safety				
Auto diagnostic system	Audible alarm for fault analysis			
Alarm	Audible, can be switched off, adjustable limit on the independent temperature safety device			
	DIN 12880			
Standards	EN 61010-1 and EN 61010-2-010 in accordance with EU directive 2014/35/EU EN 61326-1:213 and EN 61326-1 in accordance with EU directive 2014/30/EU			
Class	Class I electrical equipment in accordance with EU Directive 2014/35/EU			
Protection Class	IP20 according to EN 60529			
Ventilation				
Fan	Forced air circulation by quiet air turbine automatically adjustable			
Working conditions				
	The distance between the wall and the rear of the appliance must be at least 15 cm.			
Installation	The sides distance must be not less than 5 cm. The distance from the ceiling must not be less than 20 cm			
Temperature	+5 °C to +55 °C			
Humidity	Max. 80% rh			
Electrical data				
Voltage	230 volts, 50/60Hz			
Watt	1500 watt			

Drying oven - Digital Display

Specifications:

	DO 30	DO 55	DO 80	DO 120
Shipping information				
Customs tariff number	8419 8998	8419 8998	8419 8998	8419 8998
Dimensions approx. incl. carton	630 (W) X 570 (D) X 800 (H) mm	650 (W) X 600 (D) X 840 (H) mm	650 (W) X 700 (D) X 850 (H) mm	770 (W) X 780 (D) X 960 (H) mm
Net weight	35 Kg	45 Kg	55 Kg	65 Kg
Gross weight carton	45 Kg	55 Kg	65 Kg	75 Kg

Order Information:

Description	Model	Article number
Drying oven 30 Lt - Digital display - AMBIENT TEMPERATURE: +20 °C to 250 °C - 230V, 50/60Hz	DO 30	3031.300
Drying oven 55 Lt - Digital display - AMBIENT TEMPERATURE: +20 °C to 250 °C - 230V, 50/60Hz	DO 55	3051.300
Drying oven 80 Lt - Digital display - AMBIENT TEMPERATURE: +20 °C to 250 °C - 230V, 50/60Hz	DO 80	3082.300
Drying oven 120 Lt - Digital display - AMBIENT TEMPERATURE: +20 °C to 250 °C - 230V, 50/60Hz	DO 120	3122.300

Drying oven - Touch Screen

DRAGLAB innovative drying ovens used in research and industries and medicine for a variety of applications, combine efficiency and performance with exceptionally high levels of precision and short heating-up time features on the list of benefits offered.



Precision Drying Made Easy With DragLab Drying Ovens

DragLab Drying Ovens are the most effective and reliable devices for precise drying, sterilization, and thermal testing, requiring only a power source for operation. This process involves circulating heated air within a controlled chamber to remove moisture from samples, ensuring uniform drying and temperature stability. The forced or natural convection system distributes heat evenly, allowing for consistent and reproducible results across various applications. The insulated chamber minimizes heat loss, enhancing efficiency while maintaining a stable working environment. DragLab drying ovens require minimal maintenance, needing only regular cleaning. Proper airflow and temperature settings should be adjusted to achieve optimal drying performance.

Application:

- Scientific and research laboratories
- Industry and quality assurance applications
- High-accuracy temperature processes, including homogeneous heat distribution and residue-free drying
- Contamination-free processing, sterilization, and safety-compliant applications
- Reliable and precise laboratory experiments with consistent test conditions
- Versatile laboratory tasks, including media preparation and material testing
- Program-controlled heating for industrial, scientific, and research applications

Drying oven - Touch Screen

Quality and Expertise



DragLab is certified to ISO 9001:2015, 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 customer-centric 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.



Drying oven - Touch Screen

DRAGLAB innovative drying ovens used in research and industries and medicine for a variety of applications, combine efficiency and performance with exceptionally high levels of precision and short heating-up time features on the list of benefits offered.

Dimensions:

Ventilation System:

Airflow with forced air circulation by a fan.

Capacity:

Models are available with useful chamber volumes of 30, 55, 80, and 120 liters.

Display:

7 segment digital display.

Control:

Programmable PID microprocessor.

Temperature:

Temperature control ranges from +20 °C to 250 °C.

Timer:

Timer control ranges from 1 minute to 99:59 hour or continues.

Internal shelves:

Two standard shelves.

Interior chamber:

Functional stainless steel AISI 304.

Housing:

Electrostatic powder-coated galvanized steel.

Protection:

Automatic thermostatic protection.

Temperature homogeneity:

In accordance with DIN 12880.

Safety:

European directive 2014/35/EU and 2014/30/EU.

Warranty:

2 years warranty worldwide.

Drying oven - Touch Screen

Specifications:

	TO 30	TO 55	TO 80	TO 120
Interior				
Internal dimensions	320 (W) X 310 (D) X 320 (H) mm	370 (W) X 380 (D) X 370 (H) mm	430 (W) X 435 (D) X 430 (H) mm	510 (W) X 470 (D) X 510 (H) mm
Chamber	Easy to clean Stainless steel material no.: EN 1.4301 (AISI 304)			
Useful volume	30 litter	55 litter	80 litter	120 litter
Standard shelves	2-shelves chrome plated			
Max. number of shelves	5	8	10	11
Permitted load	75 Kg	110 Kg	150	170 Kg
Load per shelfe	15 Kg	15 Kg	15Kg	15 Kg
Control technology				
Language setting	English			
Control	Adaptive multifunctional digital PID-microprocessor controller			
Display	Initiative Touch screen display with user-friendly software			
Timer	Digital backward counter to target time setting			
Timer control	Adjustable from 1 minute to 99:59 hour or continues			
Delay timer	Programmable time delay function			
Function set point wait	The timer does not start until the set temperature reached the set point			
Adjustable parameter	Temperature and time, automatic fan adjustable			
Standard equipment				
Door	Fully insulated stainless steel door with door lock			
Calibration certificate	Calibration certificate at +100°C (optional)			
Degassing system	A degassing system ensures pyrogen-free, low-gas, and bacteria-free water.			
Interior	Easy-to-clean interior made of stainless steel AISI 304 on all sides			
Gasket	Synthetic rubbers gasket			
Housing	Electrostatic powder-coated galvanized steel			
Insulation	Fully isolated chamber by Rockwool covered by an aluminum sheet to ensure high-temperature stability.			

Drying oven - Touch Screen

Specifications:

	TO 30	TO 55	TO 80	TO 120
Emergency knob	Manual knob in case of emergency			
External dimensions	470 (W) X 525 (D) X 600 (H) mm	525 (W) X 490 (D) X 650 (H) mm	600 (W) X 620 (D) X 730 (H) mm	660 (W) X 670 (D) X 790 (H) mm
Shelves	2-shelves chrome plated			
Safety				
Auto diagnostic system	Audible alarm for fault analysis			
Alarm	Audible, can be switched off, adjustable limit on the independent temperature safety device			
	integrated independent temperature safety device with visual alarm accordance DIN 12880			
Standards	EN 61010-1 and EN 61010-2-010 in accordance with EU directive 2014/35/EU EN 61326-1:213 and EN 61326-1 in accordance with EU directive 2014/30/EU			
Class	Class I electrical equipment in accordance with EU Directive 2014/35/EU			
Protection Class	IP20 according to EN 60529			
Ventilation				
Fan	Forced air circulation by quiet air turbine automatically adjustable			
Working conditions				
	The distance between the wall and the rear of the appliance must be at least 15 cm.			
Installation	The sides distance must be not less than 5 cm. The distance from the ceiling must not be less than 20 cm			
Temperature	+5 °C to +55 °C			
Humidity	Max. 80% rh			
Electrical data				
Voltage	230 volts, 50/60Hz			
Watt	1500 watt			

Drying oven - Touch Screen

Specifications:

	TO 30	TO 55	TO 80	TO 120
Shipping information				
Customs tariff number	8419 8998	8419 8998	8419 8998	8419 8998
Dimensions approx. incl. carton	630 (W) X 570 (D) X 800 (H) mm	650 (W) X 600 (D) X 840 (H) mm	650 (W) X 700 (D) X 850 (H) mm	730 (W) X 770 (D) X 970 (H) mm
Net weight	35 Kg	42 Kg	51 Kg	62 Kg
Gross weight carton	41 Kg	48 Kg	57 Kg	70 Kg

Order Information:

Description	Model	Article number
Drying oven 30 Lt - Touch panel display - AMBIENT TEMPERA TURE: +20 °C to 250 °C - 230V, 50/60Hz	TO 30	3032.000
Drying oven 55 Lt - Touch panel display - AMBIENT TEMPERA TURE: +20 °C to 250 °C - 230V, 50/60Hz	TO 55	3052.000
Drying oven 80 Lt - Touch panel display - AMBIENT TEMPERA TURE: +20 °C to 250 °C - 230V, 50/60Hz	TO 80	3082.000
Drying oven 120 Lt - Touch panel display - AMBIENT TEMPERA TURE: +20 °C to 250 °C - 230V, 50/60Hz	TO 120	3122.000

Laboratory

Water Bath

DW 06

DW 10

DW 15

DW 25

DW 35

DW 50

Connect & Go

DragLab

Water Bath

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 volume starting from 6 to 50 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 warm-up 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.

Water Bath

Quality and Expertise



DragLab is certified to ISO 9001:2015, 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 customer-centric 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.



Water Bath

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 volume starting from 6 to 50 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.



Features:

Capacity:

Available tank capacities: 6L, 10L, 15L, 25L, 35L, and 50L.

Display:

Digital display for setting and viewing temperatures, with a timer function.

Control:

Easy operation with intuitive controls and a user-friendly interface.

Protection:

- The mains switch is protected against spray water for safe operation in potentially wet conditions.
- Integrated safety feature prevents operation under dry conditions.

Drain System:

Integrated drain faucet for easy and convenient tank emptying.

Maintenance:

Easily accessible tank for effortless cleaning and maintenance.

Material:

- **Tank:** Stainless steel AISI 304.
- **Heating element:** Stainless steel.
- **Housing:** Galvanized steel, electrostatically powder-coated.

Handling:

Ergonomic side grips for easy transportation.

Adjustable feet for enhanced stability.

Energy Efficiency:

Energy-saving features for efficient operation and reduced power consumption.



Water Bath

Specifications:

	DW 06	DW 10	DW 15	DW 25	DW 35	DW 50
Interior						
Internal material	Internal tank made of stainless steel AISI 304					
Internal dimensions	300 W X 150 D X 200 H (mm)	300 W X 240 D X 200 H (mm)	300 W X 330 D X 200 H (mm)	505 W X 300 D X 200 H (mm)	625 W X 505 D X 150 H (mm)	625 W X 505 D X 200 H (mm)
Plate	The perforated bottom plate is included.					
volume	6 litter	10 litter	15 litter	25 litter	35 litter	50 litter
Liquid level minimum	40 mm	40 mm	40 mm	40 mm	40 mm	40 mm
Liquid level maximum	165 mm	165 mm	165 mm	165 mm	115 mm	165 mm
Control technology						
Control	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					

Water Bath

Specifications:

	DW 06	DW 10	DW 15	DW 25	DW 35	DW 50
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					
Electrical data						
Voltage	230 volts, 50/60Hz					
Watt	1000 watts					
	Temperature					
Setting temperature range	+5.00 °C to 100.00 °C					
Setting accuracy	0.1 °C	0.1 °C	0.1 °C	0.1 °C	0.1 °C	0.1 °C
Temperature unit	Easy to choose Celsius or Fahrenheit.					
Temperature sensor	1 Pt100 sensor DIN class A in 2-wire-circuit.					
	Shipping information					
Customs tariff number	8419 8998	8419 8998	8419 8998	8419 8998	8419 8998	8419 8998
Packaging Dimension	430 X 450 X 240 (mm)	430 X 450 X 340 (mm)	430 X 490 X 390 (mm)	430 X 650 X 690 (mm)	420 X 650 X 690 (mm)	420 X 650 X 720 (mm)
Net weight	8 Kg	12 Kg	20 Kg	26 Kg	30 Kg	31 Kg
Gross weight carton	10 Kg	14 Kg	22 Kg	30 Kg	33 Kg	34 Kg

Water Bath

Order Information:

Description	Model	Article number
Water Bath volume 6 L, 220V/50-60 Hz	DW 06	2006.000
Water Bath volume 10 L, 220V/50-60 Hz	DW 10	2010.000
Water Bath volume 15 L, 220V/50-60 Hz	DW15	2015.000
Water Bath volume 25 L, 220V/50-60 Hz	DW 25	2025.000
Water Bath volume 35 L, 220V/50-60 Hz	DW 35	2035.000
Water Bath volume 50 L, 220V/50-60 Hz	DW 50	2050.000

Laboratory

Water Distillation

DS 2000
DS 4000
DS 8000
DS 8008
DS 8012
DS 8025

Connect & Go

Laboratory Water Still

Professional, fully automatic water distiller with a production capacity from 2 liters per hour to 25 liters per hour and with or without integrated storage tank. Constructed from high-quality stainless steel, this distiller is designed to produce high-purity distillate autonomously, eliminating the need for continuous personnel supervision.



Effortless Water Purity With DragLab Distillation Solutions

DragLab Distillation Units are the most effective and reliable devices for producing pure water, requiring only a connection to raw water and a power source. This process involves transforming raw water (tap water) into steam and then back into liquid, effectively separating water from impurities with higher boiling points. The resulting steam, once condensed, produces distilled water with a purity of approximately 99.5%, removing salts, organic substances, microorganisms, pyrogens, and bacteria. DragLab water distillation units require minimal maintenance, needing only regular cleaning. Distilled water should be used quickly or stored airtight to maintain its quality.

Application:

- Biotechnology, cell culture and media preparation
- Testing, analysis and research laboratories
- Microbiology and Bacteriology sample preparation
- Food and beverage production
- Sterilization, cleaning and Medical equipment.
- Cosmetics, skincare products production.
- Electronics and Automotive.
- Pharmaceutical manufacturing and drug formulation.

Laboratory Water Still

Quality and Expertise



DragLab is certified to ISO 9001:2015, 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 customer-centric 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.



Laboratory Water Still

Professional, fully automatic water distiller with a production capacity from 2 liters per hour to 25 liters per hour and with or without integrated storage tank. Constructed from high-quality stainless steel, this distiller is designed to produce high-purity distillate autonomously, eliminating the need for continuous personnel supervision.



Features:

Distillation Capacity:

Available distillation capacities: 2 L/h, 4 L/h, 8 L/h, 12 L/h, and 25 L/h.

Storage Tank:

Available storage tank capacities: 8 L, 16 L, 24 L, and 50 L.

Purity:

High-purity distilled water with conductivity of approximately 2.5 $\mu\text{S}/\text{cm}$ at 25 °C.

Water Quality:

Pyrogen-free, low-gas, and bacteria-free water.

Protection:

Automatic thermostatic low-water cut-off to protect the heating element in case of low water.

Operation:

Automatic water switching for continuous functionality.

Energy Efficiency:

Energy and water-saving through an automatic distillation process.

Display:

Screen indicating water level in the storage tank, heater operation status, water supply, error status check, and user instructions.

Maintenance:

Easily accessed evaporator tank for effortless cleaning and maintenance.

Material:

All water contact materials are made of stainless steel (material no.: EN 1.4301).

Heating Element:

Made of stainless steel (material no.: EN 1.4301).

Housing:

Galvanized steel with electrostatic powder coating.

Installation:

Suitable for both bench and wall mounting.

Accessories:

All parts and accessories for installation included.

Laboratory Water Still

Specifications:

	DS 2000	DS 4000	DS 8000	DS 8008	DS 8012	DS 8025						
Capacity												
Capacity	2 L/h	4 L/h	4 L/h	8 L/h	12 L/h	25 L/h						
Storage tank	-	-	8 L	16 L	24 L	50 L						
Cool water consumption	40 L/h	40 L/h	40 L/h	80 L/h	135 L/h	250 L/h						
Conductivity	~ 2,5 µS/cm at 25 °C	~ 2,5 µS/cm at 25 °C	~ 2,5 µS/cm at 25 °C	~ 2,5 µS/cm at 25 °C	~ 2,5 µS/cm at 25 °C	~ 2,5 µS/cm at 25 °C						
Control technology												
Fully Automatic												
Fully Automatic	Automatic power activation when the water level reaches the safety line in the heating tank to protect the heating element.											
	Automatic power on/off the device based on the water level in the storage tank.											
Water supply	A built-in solenoid valve is connected to the evaporator and cooler, with automatic switching on/off based on the water level in the evaporator tank.											
Standard equipment												
Internal material												
Internal material	All material contact water is made of Stainless steel AISI 304											
External material												
External material	The housing is made from galvanized steel and coated with electrostatic powder.											
Degassing system												
Degassing system	A degassing system ensures pyrogen-free, low-gas, and bacteria-free water.											
Accessing interior												
Accessing interior	The evaporator and storage tanks are easily accessible for cleaning and maintenance, facilitating efficient cleaning procedures.											
Installation												
Installation	All necessary parts and accessories for installation are included.											
Distillate water withdrawal												
Distillate water withdrawal	Distillate water can be withdrawn by continuously or push mode from front tap.											
Main switch												
Main switch	The main power switch button located on the front of the unit											
Screen												
Screen	The device features a screen indicating water level in the storage tank, heater operation status, water supply, error status check, and user instructions.											
Led light												
Led light	Two LED lights on the front: a green light indicating standby operation and a red-light indicating faults.											

Laboratory Water Still

Specifications:

	DS 2000	DS 4000	DS 8000	DS 8008	DS 8012	DS 8025			
Mounting	Suitable for both benchtop and wall mounting.								
Safety									
Water	Low water level sensor with automatic power cut-off to protect the heating element.								
Heating	Overheating cut-off								
Error indicator	Red LED alarm indicator for faults & errors	The screen displays startup tests for the heating element and provides visual alarms for faults and errors.			Red LED alarm indicator for faults & errors				
Power connection	Power cable with German shock-proof type (Schuko) plug		Power cable with 5 pins three-phase CEE plug.						
Connection									
Water inlet	The cooling water inlet is located on the right-hand side of the unit, with a diameter of 3/4 inch (Ø 19.05 mm).								
Water pressure range	From 2 bars to 10 bars								
Water outlet	The cooling water outlet is located on the right-hand side of the unit, with a diameter of 2/5 inch (inner Ø 10 mm).								
Drainage tap	The drainage tap is located on the right-hand side of the unit, with a diameter of 2/5 inch (inner Ø 10 mm).								
Distillate water	Distillate water can be withdrawn by continuously or push mode from front tap.								
Power	The main connection cable on the left-hand side of the unit								
Electrical data									
Voltage	230 volts, 50/60Hz			380 volts, 50/60Hz					
Watt	2000 watts	3000 watts		6000 watts	9000 watts	18000 watts			
Shipping information									
Packaging Dimension	53 W X 50 D X 75 H (CM)	53 W X 50 D X 75 H (CM)	80 W X 45 D X 72 H (CM)	94 W X 54 D X 84 H (CM)	95 W X 57 D X 83 H (CM)	123 W X 77 D X 87 H (CM)			
Net weight	22 Kg	22 Kg	27 Kg	40 Kg	50 Kg	87 Kg			
Gross weight carton	27 Kg	27 Kg	32 Kg	46 Kg	56 Kg	98 Kg			

Laboratory Water Still

Order Information:

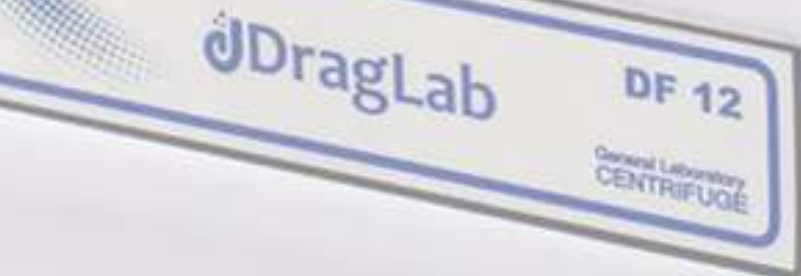
Description	Model	Article number
Water Still – Capacity: 2 L/H – 230V, 50/60Hz	DS 2000	5022.000
Water Still – Capacity: 4 L/H – 230V, 50/60Hz	DS 4000	5042.000
Water Still – Capacity: 4 L/H, 8 L storage Tank –230V, 50/60Hz	DS 8000	5082.000
Water Still – Capacity: 8 L/H, 16 L Storage Tank –400V, 50/60Hz	DS 8008	5008.000
Water Still – Capacity: 12 L/H, 24 L Storage Tank –400V, 50/60Hz	DS 8012	5012.000
Water Still – Capacity: 25 L/H, 50 L Storage Tank –400V, 50/60Hz	DS 8025	5025.000

Laboratory

CENTRIFUGE

CENTRIFUGE DF 12 – Digital Display

Connect & Go



CENTRIFUGE DF 12 – Digital Display

DragLab DF 12 centrifuge is an efficient, digitally controlled laboratory device designed for a wide range of clinical, medical, and research applications. It features quiet operation, safety mechanisms, and precision performance, ideal for handling blood samples, biochemical studies, IVF processes, and more.

**Accurate, Quiet, and Powerful –
Meet the DragLab DF 12**



DragLab DF 12 General Purpose Laboratory Centrifuge is a reliable and efficient device designed for clinical, medical, and research applications. It features a digital control system with programmable speed (up to 6000 RPM), RCF (up to $4830 \times g$), and timer settings, ensuring precise and consistent results. The fixed-angle rotor holds 12 \times 15 ml tubes, making it suitable for blood separation, biochemical analysis, and other routine tasks. With quiet operation (≤ 60 dB), a maintenance-free brushless DC motor, and built-in safety features like lid lock and overheat protection, the DF 12 combines performance with user safety. Its compact, durable construction and intuitive LCD interface make it a dependable choice for any laboratory environment.

Application:

- Clinical and diagnostic laboratories for blood and urine sample separation
- Research and academic institutions for cell pelleting and molecular biology workflows
- IVF and fertility centers for processing biological samples with precision and care
- Program-controlled centrifugation for reproducible and time-efficient laboratory workflows
- Environmental and food testing labs for contaminant separation and quality checks
- Routine sample preparation across medical, industrial, and research applications
- Safe, contamination-free centrifugation for sensitive and regulated laboratory work
- Biotechnology and pharmaceutical labs for protein, DNA, and RNA extraction

CENTRIFUGE DF 12 – Digital Display

Quality and Expertise



DragLab is certified to ISO 9001:2015, 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 customer-centric 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.



CENTRIFUGE DF 12 – Digital Display

DragLab DF 12 centrifuge is an efficient, digitally controlled laboratory device designed for a wide range of clinical, medical, and research applications. It features quiet operation, safety mechanisms, and precision performance, ideal for handling blood samples, biochemical studies, IVF processes, and more.

Features:

Display :

LCD/Digital display showing speed, time, and RCF .

Control System :

Digital control panel with programmable speed, RCF, Pulse mode, Acceleration/Deceleration and timer settings .

Operation Modes :

Adjustable RPM (500–6000) and RCF (up to $4830 \times g$) in 10 RPM steps

Timer :

Adjustable from 1–99 minutes in 1 minute steps .

Rotor Capacity :

12 × 15 ml tubes with fixed-angle rotor .

Rotor Lock :

Quick-release system for easy rotor changes .

Controllable Ramp rate:

Acceleration / Deceleration Rates customizable to ensure protecting sensitive samples or speed up operations.

Noise Level :

≤ 60 dB for **quiet operation** .

Motor :

Brushless DC motor for long-term durability and minimal maintenance .

Construction :

Steel outer casing with stoved enamel paint and polycarbonate rotor .

Safety Features:

Lid Lock Mechanism, Emergency Stop, Auto shut-off for overheating, CE compliant, IP20 protection.

Warranty :

2 year warranty worldwide .



CENTRIFUGE DF 12 – Digital Display

Specifications:

Technical Specifications

Operation Mode	Digital control with programmable settings
Display	LCD / Digital screen
Max Speed	6000 RPM
Max RCF	4830 x g
Acceleration/Decel.	Controllable for smooth operation
Rotor Type	Fixed-angle rotor
Rotor Capacity	12 x 15 ml
Max Rotor Load	180 g
Noise Level	≤ 60 dB

Control technology

Language setting	English
Control	Programmable digital control
Display	LCD Digital Display for speed, time, and alerts
Buttons	Start, Stop, Speed/Time Adjustment, Program, Pulse
Speed Rang	500 – 6000 RPM (RCF)
Speed Control	In RPM or RCF, 10 RPM Steps
Speed Monitoring	External Speed Readings
Continuous Mode	Available Continuous running mode
Pulse Mode	Controllable Pulse with dedicated button for working short periods
Timer	Digital backward counter to target time setting
Timer Control	1 – 99 minutes in 1 minute steps
Delayed Timer Technology	Starts when set speed achieved
Ramp Up/Down Rate	Controllable Acceleration / Deceleration. Preprogrammed for smooth transitions
Indicators	Power, Lid Lock, End-of-cycle

Standard equipment

Motor Type	Maintenance Free Brushless DC
Rotor	Fixed Angle rotor Vertical 35°
Rotor Capacity	12 x 15 ml
Rotor Material	Polycarbonate
Outer Casing	Powder-coated steel with stoved enamel paint + ABS
Tube Socket Material	ABS (Rigid Plastic)
Lid Lock	Lid Lock Mechanism for Safety
Sealing	Integrated Rubber Gasket
Overall Dimensions	290 x 380 x 280 mm
Net Weight	16 Kg

CENTRIFUGE DF 12 – Digital Display

Specifications:

Safety and Compliance

Lid Lock	Prevents opening while in operation / prevents operation while open
Rotor Lock	Quick-release system
Emergency Stop	Dedicated STOP button
Overheat Protection	Auto shut-off for motor safety
Compliance	CE Mark, IP20, IEC 61010-1

Working conditions

Installation	The surface on which the device will be installed must be flat and solid The four feet of the device equipped with a suction cup should sit balanced on the surface and should not move. The distance between the wall and the rear of the appliance must be at least 15 cm The sides distance must be not less than 15 cm.
Operating Temp.	10 °C – 40 °C
Humidity (operation)	30% – 75% RH (non-condensing)
Air Pressure	700 – 1060 hPa
Storage Temp.	10 °C – 40 °C (ventilated, corrosion-free)

Electrical data

Voltage	AC 190–240 V, 50/60 Hz
Power Consumption	1500 watt
Fuse	6 Amps
Electrical Safety	IEC 61010-1

Accessories

Standard Accessories	Power cord User Manual Spare Fuse (6 A) Rotor (12 x 15 ml) already installed
-----------------------------	---

Shipping information

Customs tariff number	HS Code 84211920 - laboratory centrifuges
Dimensions approx. incl. carton	430 (W) X 370(D) X 300 (H) mm
Net weight	7 KG
Gross weight carton	8 KG

Order Information:

* Other voltages available on request

Description	Model	Article number
Centrifuge 12 x 15 ml - Digital display - Max 6000 RPM - 230 V, DF 12 50/60 Hz		4012.015

Laboratory

Hotplate Magnetic Stirrer



Hotplate Magnetic Stirrer - Compact DH 2

Hotplate Magnetic Stirrer - Core DH 7

Hotplate Magnetic Stirrer - Extended DH 10

Mix Smarter | Heat Better

Hotplate Magnetic Stirrer

The DragLab Hotplate Series Magnetic Stirrers are reliable and efficient laboratory instruments designed for a wide range of laboratory, clinical, research, and educational applications. Equipped with advanced digital control systems, they provide fast and uniform heating with precise temperature regulation, along with smooth and stable magnetic stirring across a broad range of speeds. These instruments are ideal for reagent dissolution, buffer and media preparation, sample warming, and various routine laboratory processing tasks.

Fully Controlled Heating and Stirring with DragLab Hotplate



DragLab Hotplate Series Magnetic Stirrers are versatile and reliable instruments engineered for precise heating and smooth magnetic stirring across a wide range of laboratory applications, including clinical, research, and educational settings. The series features durable ceramic plates that ensure uniform heat distribution, rapid response, chemical resistance, and easy cleaning for reproducible results. Advanced digital controls and timers allow precise adjustment of temperature, stirring speed, and workflow. Integrated safety features, including HOT surface warnings and overheat/medium detection, protect users and samples. Robust construction, ergonomic design, and an intuitive interface make the Hotplate Series ideal for daily laboratory use. This combination of performance, safety, and usability establishes DragLab Hotplate Series as a dependable solution for modern laboratories.

Application:

- Clinical & diagnostic labs for buffer/media preparation, warming, and routine sample dissolution.
- Evaporation & distillation for steady heating with stirring to reduce bumping.
- Biotech & pharma labs for excipient dissolution, buffer/media prep, routine formulations.
- Environmental & food labs for extraction and sample prep with heated mixing.
- Education & QC for reliable, easy heating/stirring for daily protocols and training.
- Microbiology and culture-media melting and dis-solution with uniform mixing.
- Chemistry labs for small-scale synthesis, extraction, and reaction support.
- Sample digestion and pretreatment for spectroscopic/chromatographic analysis.

Hotplate Magnetic Stirrer

Quality and Expertise



DragLab is certified to ISO 9001:2015, 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 customer-centric 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.



Hotplate Magnetic Stirrer

DragLab Hotplate Series Magnetic Stirrers provide reliable, precise heating with smooth stirring in laboratory, clinical, research, and educational workflows. With durable ceramic plates, advanced digital controls, and independent timers, they ensure fast, uniform heating, accurate temperature control, and versatile stirring. Ideal for reagent dissolution, buffer/media preparation, crystallization, and routine sample processing.



Features:

Display:

LED digital display shows heating, stirring, and timer status for clear and intuitive control.

Control System :

Digital system for precise heating and stirring, compatible with external PT1000 probe for accurate temperature calibration.

Temperature Control:

Adjustable from 35–550°C with $\pm 0.5^\circ\text{C}$ accuracy using external PT1000 probe for precise heating.

Adaptable Heating Control:

Plate Control for surface set-points or Solution Control using PT1000 to control liquid temperature.

Stirring Power:

Provides smooth magnetic stirring from 150 to 1500 rpm and manages up to 10 L with compatible stir bars.

Durable & High-Performance Plate:

Ceramic plate ensures fast, uniform heating with excellent chemical and stain resistance, supporting heavy-duty laboratory workflows.

Independent Timers:

Separate timers for heating and stirring, adjustable from 1 minute to 100 hours, for flexible, method-driven workflows.

High-Capacity Stirring:

Smooth magnetic stirring from 150–2000 rpm, compatible with various stir bars and vessel sizes for versatile applications.

Ergonomic Compact Design:

Durable ceramic plate ensures fast heat transfer, excellent chemical resistance, and easy cleaning, with a compact, user-friendly.

Safety Features:

HOT surface warning and overheat/medium detection for safe, reliable operation.

User-friendly controls:

Positive-feedback knobs and clear numerals ensure quick adjustments and effortless readability under laboratory conditions.

Construction Material:

Rigid, corrosion-resistant housing designed for daily bench work with IP21 splash protection.

Warranty :

2 year warranty worldwide .

Hotplate Magnetic Stirrer

Technical Specifications:

	Compact DH 2	Core DH 7	Extended DH 10		
Control technology					
Control System	Digital control for both heating and stirring	Digital control for heating, stirring and timer			
Display	LED digital display showing active Heating and Stirring status	LED digital display showing active Heating, Stirring status and timer function			
Control panel	Positive-feedback knobs with push to start/stop technology	Positive-feedback knobs with push to start/stop technology and independent timer buttons			
Indicators	LED Working (heat) indicator and (Hot Surface) indicator				
Timer	-	Independent timers for heating and stirring (1 to 100 h)			
Operation Modes	Adjustable Plate Temperature Control or Solution Temperature Control via PT1000 sensor				
Temperature range for plate	35-400°C	35-550°C			
Temperature range for solution	35.0-200.0°C				
Smooth magnetic stirring	Adjustable from 150150–1500 rpm	Adjustable from 150150–2000 rpm			
Heating resolution of plate	1.0 °C				
Heating resolution of solution	0.1 °C when using the external PT1000 probe temperature stability: 1.0 °C				
heat control accuracy	±0.5 °C with PT1000				
Calibration	supported on external thermometer				
Standard equipment					
Plate diameter	Ø150 mm	160X 160 mm	300X 300 mm		
Plate material	ceramic-coated aluminum plate		ceramic plate		
Number of stirring positions	1				
Stirring volume	5 Litre max. (H2O)	10 Litre max. (H2O)	20 Litre max. (H2O)		
Surface construction	Hard ceramic surface is scratch scratch-resistant and easy to wipe clean				
Outer casing	Rigid, corrosion corrosion-resistant housing, Powder Powder-coated with stoved enamel paint				
Stirring bars	compatible 2525–60 mm stir bars				

Hotplate Magnetic Stirrer

Technical Specifications:

	Compact DH 2	Core DH 7	Extended DH 10
Dimensions	155X290X100 mm	190X300X110 mm	330X460X110 mm
Net weight	3KG	3.5KG	7.5KG
External temperature sensor	Connection for PT 1000		
Safety and Compliance			
LED Indicators	Integrated LED indicators for user safety		
HOT Warning	HOT surface indicator remains illuminated while the plate is above a safe touch temperature to promote safe handling		
Overheat and Medium detection	Overheat warning in plate and medium detection are displayed as error codes for user safety		
Smooth acceleration/ deceleration	helps prevent splashing and stir stir-bar decoupling when starting, stopping, or changing speeds		
Compliance	CE , IP21, DIN 60529, IEC 61010 61010-1		
Technical Data			
Voltage	AC 190/190–240 V, 50/60 Hz		
Power Consumption	600 watt		
Protection class	IP 21 according to DIN EN 60529		
Installation Environment	Indoor use on a level, stable bench away from direct sunlight, drafts, and external heat sources. Use a fume hood when heating volatile or hazardous solvents		
Operating Temp.	10 °C – 40 °C		
Humidity (operation)	30% – 80% RH (non condensing)		
Air Pressure	700 – 1060 hPa		
Storage Temp.	10 °C – 40 °C Ensure unobstructed air inlets/outlets on the chassis)		

Hotplate Magnetic Stirrer

Technical Specifications:

	Compact DH 2	Core DH 7	Extended DH 10
Accessories			
Standard Accessories		Power cable User Manual Stirring Bars (3 sizes)	
Shipping information			
Customs tariff number		84198990	
Dimensions approx. incl. carton	200 (W) X 370(D) X 210 (H) mm	260 (W) X 370(D) X 170 (H) mm	520 (W) X 400(D) X 170 (H) mm
Gross weight carton	4.50 KG	5.00 KG	9.00 KG

Order Information:

Description	Model	Article number
Hotplate Magnetic Stirrer - Compact - 220 V, 50/60 Hz	DH 2	6002.000
Hot Plate Magnetic Stirrer - Core - 220 V, 50/60 Hz	DH 7	6007.000
Hotplate Magnetic Stirrer - Large Plaet - 220 V, 50/60 Hz	DH 10	6010.000



Innovating Laboratory Solutions

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