ÖDragLab



Water Distillation

DS 2000

DS 4000

DS 8000

DS 8008

DS 8012

DS 8025

WATER DISTILLATION UNIT DS 800

ÖDragLab

dDragLab

Connect & Go



Professional, fully automatic water distiller with a production capacity of 4 liters per hour and an integrated 8 -liter 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

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.



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.





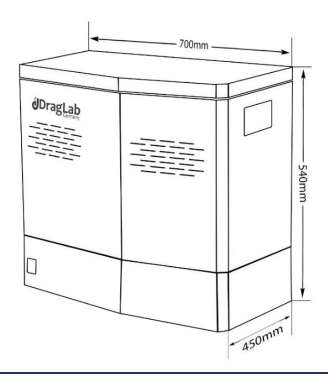
Features:



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

- $\sqrt{}$ Produce 4 L/h distilled water.
- $\sqrt{}$ Integrated with 8 Litter Storage tank
- $\sqrt{}$ High purity distilled water with conductivity of approximately 2.5 μ S/cm at 25 °C.
- $\sqrt{}$ Pyrogen-free, low-gas, and bacteria-free water.
- $\sqrt{}$ Automatic thermostatic low water cut-off to protect the heating element in case of low water.
- $\sqrt{}$ Automatic water switching.
- $\sqrt{}$ Suitable for both bench and wall mounting.
- $\sqrt{}$ All parts and accessories for installation included.
- √ Energy & Water saving through automatic distillation process.
- Easily accessed evaporator tank for effortless cleaning and maintenance.
- $\sqrt{}$ 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 material made of galvanized steel, electrostatically powder-coated.

Dimensions:





Specifications:

.			
Capacity			
Production Capacity	4 litter / hour		
Storage Tank	Integrated 8 Litter storage tank		
Consumption	40 litter / hour		
Conductivity	Approximately 2,5 µS/cm at 25 °C		
Control technology			
Fully Automatic	Automatic thermostatic power cut-off to protect the heating element in case of low water		
Fully Automatic	Automatic power activation when the water level reaches the safety line in the evaporator tank to protect the heating element.		
Fully Automatic	Automatic refilling of the storage tank after distillate withdrawal, electronically controlled.		
Water supply	Built-in solenoid valve connection for the evaporator and cooler, with automatic switching on/off based on the water level in the evaporator tank.		
Standard equipment			
Internal material	The tanks (Evaporating tank & Storage tank) are made of stainless steel (material no. EN 1.4301)		
Internal material	The condenser (cooler) is made of stainless steel (material no. EN 1.4876).		
Internal material	The heating element is made of stainless steel (material no. EN 1.4876).		
External material	The housing is made from galvanized steel and coated with electrostatic powder.		
Degassing system	The unit includes a top vent for effective degassing, ensuring pyrogen-free, lov-gas, and bacteria-free water.		
Accessing interior	The evaporator and storage tanks are easily accessible for cleaning and maintenance, facilitating efficient cleaning procedures.		
Installation	All necessary parts and accessories for installation are included.		
Distillate water withdr	awal Distillate water can be withdrawn by continuously or push mode from front tap.		
Main switch wa	TER DISTILLAT. The main power switch button located on the front of the unit		
Screen	The device features a screen indicating water level in the storage tank, heater operation status, water supply, error status check, and user instructions.		
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		
Screen	The screen displays startup tests for the heating element and provides visual alarms for faults and errors.		
Degassing	pyrogen-free, low-gas, and bacteria-free water.		
Power connection	Power cable with German shock-proof type (Schuko)) plug		



Specifications:

Connection		
Water inlet	The cooling water inlet is located on the right-hand side of the unit, with a diam eter 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 o $2/5$ inch (inner Ø 10 mm).	
Distillate water	Distillate water can be withdrawn by continuously or push mode from front ta	
Power	The main connection cable on the left-hand side of the unit	
Electrical data		
Voltage	230 volts, 50/60Hz	
Watt	3000 watts	
Shipping information		
Customs tariff number	8419 4090	
Packaging Dimension	80 W X 45 D X 72 H (CM)	
Net weight	27 Kg	
Gross weight carton	32 Kg	

Order Information:

Description	Model	Article number
Water Still – Capacity: 4 L/H, 8 L storage Tank –230V, 50/6	0Hz DS 8000	5082.000



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

