



# **Drying Oven**

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

Connect & Go



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



# 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 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.





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.



## **Features:**

#### **Ventilation System:**

Airflow with forced air circulation by a fan.

#### Capacity:

120 litter useful chamber volume.

#### Display:

Initiative Touch screen display with user-friendly software

#### 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.

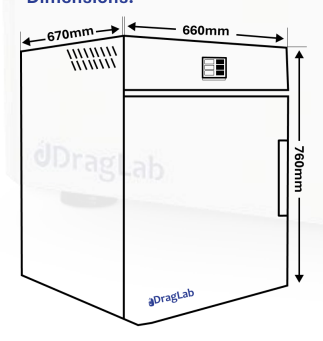
#### Safety:

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

#### Warranty:

2 years warranty worldwide.

#### **Dimensions:**





### **Specifications:**

Temperature					
Working temperature range	min. +20°C ambient up to +250°C (Customized temperature is available)				
Temperature fluctuation	0.1°C				
Temperature accuracy	± 0.3 % (Over full scale)				
Temperature unit	Easy to choose Celsius or Fahrenheit				
Temperature sensor	1 Pt100 sensor DIN class A in 2-wire-circuit				
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				
<b>Delay timer</b>	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)				
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				
Emergency knob	Manual knob in case of emergency				
External dimensions	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				
Standards	integrated independent temperature safety device with visual alarm accordance DIN 12880				
	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				



## **Specifications:**

Interior				
Internal dimensions	510 (W) X 470 (D) X 510 (H) mm			
Chamber	Easy to clean Stainless steel material no.: EN 1.4301 (AISI 304)			
Useful volume	120 litter			
Standard shelves	2-shelves chrome plated			
Max. number of shelves	11			
Permitted load	170 Kg			
Load per shelve	15 Kg			
Ventilation				
Fan	Forced air circulation by quiet air turbine automatically adjustable			
Working conditions				
Installation	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			
Shipping information				
Customs tariff number	8419 8998			
Dimensions approx. incl. carton	730 (W) X 770 (D) X 970 (H) mm			
Net weight	62 Kg			
Gross weight carton	70 Kg			

#### **Order Information:**

Description	Model	Article number
Drying oven 120 Lt - Touch panel display - AMBIENT TEMPERATURE: +20 °C to 300 °C - 230V, 50/60Hz	TO 120	3122.000

<sup>\*</sup> Other voltages available on request