



# Glass Dryer

Lite / Max Lite

**Product Information** 





SYSTEMS

ware excellence is standard

# Product Overview & Key Features



Lager or beer served in a wet or warm glass will always appear flat, lifeless and have the inability to form or retain its head. Many of the latest glasses use etching or a widget in the base of the glass to create something called "points of nucleation". This latest innovation in glassware while improving the customer experience is entirely ineffective if the widget is wet at the point of the lager or beer being poured.

The Airack glass dryer was introduced to solve this problem, by ensuring the inside of the glass is completely dry including the widget, meaning that the drink poured won't appear flat and will retain its head. The Airack Lite can dry a basket of glasses ten times faster than traditional methods such as air drying, ensuring a perfectly dry glass every time. It eliminates the risk of cross-contamination associated with towel drying and allows for proper drying of the inside of the glass, including the base.



### **Quick Drying Time**

Air drying a standard pint glass can take up to 40 minutes. Using the Airack Lite, glasses can be dried 10 times faster. Set the timer to the desired drying time and when the cycle has finished, remove the glasses from the basket and your glasses will be dry and ready for immediate use.



## Easy To Install And Use

The Airack Lite is supplied with a 3 pin plug for a wall socket. Simply remove the glass basket from the glasswasher, place the basket onto the top cover and turn the timer to the desired drying time. Excess water collects in the top cover and can be removed by tipping into a bowl or sink.



#### **Eliminates Cross-Contamination**

The traditional way to dry glasses in bars and pubs is with a cloth or towel, but it's time-consuming and can cause cross-contamination, affecting the beer's head and making it appear flat. The Airack solves this issue by eliminating this risk. It's the only recommended method for drying glasses.



#### **Faster Glass Rotation**

There are several options to ensure your glass is dry before serving your lager or beer. You could keep a large stock of glasses so that a glass does not need to be reused in a session, which isn't always feasible. Alternatively, you can use The Airack Glass Dryer, which will dry your glassware ten times faster than if they were to dry naturally.

# **Technical Specifications**



## Airack Lite

The Airack Lite has a mechanical manual runback timer, allowing you to decide the desired running time of the Airack up to 30 minutes.

Using the Airack Lite allows you to tailor the drying time to the type of glasses that you are using. For example, taller continental style glassware can take approximately a 10 minute cycle on the Airack Lite whilst smaller glasses can dry in just a 4 minute cycle.













Machine Type	Counter Top	Counter Top	Counter Top
Size	40	45	50
Dimensions (mm)	W460 x H117 x D460	W510 x H184 x D510	W560 x H190 x D560
Electrical	Single Phase 3 Amp	Single Phase 3 Amp	Single Phase 3 Amp
Machine Finish	Coated Steel/Recycled Plastic	Coated Steel/Recycled Plastic	Coated Steel/Recycled Plastic
Basket / Rack Size	400mm²	450mm²	500mm²
Basket / Racks Capacity	Up to 18 Pint Glasses	Up to 24 Pint Glasses	Up to 30 Pint Glasses
Standard Cycle Time (mins)	Up to 30 mins	Up to 30 mins	Up to 30 mins
Control System	Manual	Manual	Manual
Internal Fans	Single (1)	Single (1)	Single (1)
Drainage Funnel	8	8	8
Dries Glasses	<b>Ø</b>	<b>Ø</b>	•
Dries Polycarbonate	8	8	8
UKCA Marked / CE Marked	<b>⊘</b>	<b>⊘</b>	•

# **Technical Specifications**



## Airack Max Lite

The Airack Max Lite includes a mechanical manual runback timer, providing the flexibility to set operation up to 30 minutes.

Utilizing dual fans for accelerated drying, the Airack Max Lite efficiently dries all types of glasses. Whether handling taller continental-style glassware or smaller glasses, it ensures swift and effective drying cycles, optimizing efficiency and convenience in glassware maintenance.













Max Lite 50



Machine Type	Counter Top	Counter Top	Counter Top
Size	40	45	50
Dimensions (mm)	W460 x H205 x D460	W510 x H211.5 x D510	W560 x H218 x D560
Electrical	Single Phase 3 Amp	Single Phase 3 Amp	Single Phase 3 Amp
Machine Finish	Coated Steel/Recycled Plastic	Coated Steel/Recycled Plastic	Coated Steel/Recycled Plastic
Basket / Rack Size	400mm²	450mm²	500mm²
Basket / Racks Capacity	Up to 18 Pint Glasses	Up to 24 Pint Glasses	Up to 30 Pint Glasses
Standard Cycle Time (mins)	Up to 30 mins	Up to 30 mins	Up to 30 mins
Control System	Manual	Manual	Manual
Internal Fans	Dual (2)	Dual (2)	Dual (2)
Drainage Funnel	8	8	8
Dries Glasses	<b>Ø</b>	<b>②</b>	<b>②</b>
Dries Polycarbonate*	<b>②</b>	<b>Ø</b>	<b>Ø</b>
UKCA Marked / CE Marked	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>

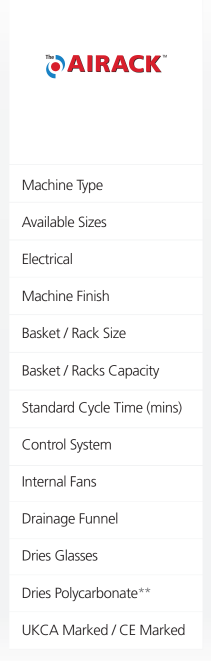
\*Polycarbonate drying times may vary

# Side By Side Comparison



## Airack Lite / Airack Max Lite

The comparison table provides a detailed overview of two Airack Lite countertop models, highlighting key features and specifications to help you make an informed decision. Both models are built with durable coated steel and recycled plastic and operate on a single-phase 3 Amp electrical supply. Both models benefit from a dial style manual control system. The Lite model includes a single internal fan, while the Max Lite model is enhanced with dual internal fans for more efficient operation and improved drying of glasses and polycarbonate materials. Both models share a standard cycle time of up to 30 minutes. For more detailed information on sizes and other technical details, please refer to the 'Technical Specification' pages. This comparison is designed to assist you in selecting the most suitable Airack model based on your specific needs and preferences.





Max Lite  WARRACK  BLASS BYTT  TO STANDARD STANDARD  TO S
Counter Top
40, 45, 50
Single Phase 3 Amp
Coated Steel/Recycled Plastic
400mm², 450mm², 500mm²
Up to 30 Pint Glasses*
Up to 30 mins
Manual
Dual (2)
<b>⊗</b>
<b>Ø</b>

<sup>\*</sup>Capacity dependant on machine size \*\* Polycarbonate drying times may vary

# Installation & Requirements



#### Siting

Unpack the Airack in the area in which you intend to use it. The Airack must be sited on a sound level surface with adequate clearance for servicing, ideally within close proximity to your Glasswasher and no further than one metre from an electrical socket. It is recommended that the Airack is placed on top of your Glasswasher or on top of the bar area.

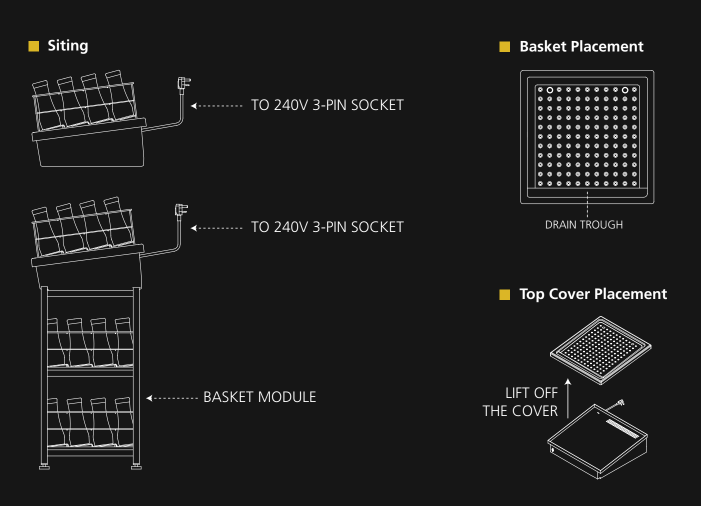
The Airack can be mounted onto a purpose made Airack Stand providing optimum working height. It is recommended that if your Airack has been supplied mounted on an Airack Stand it is placed within close proximity to your Glasswasher and no further than one metre from an electrical socket.

#### Electrical

The Airack is supplied for connection to a 240v 3-pin socket with a 1 metre Mains Cable. An RCD is recommended. Check that the supply voltage is within the range stamped on the rating plate fitted to the back of the unit.

The socket in which the Airack is to be plugged must be no further than 1 metre away from the Airack and must be used for the Airack only.

## **Installation Requirements** – Please Study Before Installing Your Airack Glass Dryer







# Clenaware Systems Ltd

44 Huxley Close
Park Farm Industrial Estate
Wellingborough
Northants
NN8 6AB

Tel: 01933 666244

Email: info@clenaware.co.uk Web: www.clenaware.co.uk