

GLASS WARE DRYER



KEY FEATURES

Robust Construction:

- Made from powder-coated mild steel or stainless steel for corrosion resistance and durability.

Uniform Air Circulation:

- Equipped with a blower fan or air circulation system to ensure even drying throughout the chamber.

Adjustable Temperature Control:

- Temperature range typically from ambient +5°C to 100°C or 120°C, controlled by a digital PID temperature controller.

Multiple Drying Racks/Nozzles:

- Comes with interchangeable or nozzles designed to hold various types and sizes of glassware securely.

Fast Drying:

- Hot filtered air is directed through nozzles into the glassware for quick and efficient drying.

Safety Features:

- Includes over-temperature protection, indicator lights, and insulated walls to prevent heat loss

TECHNICAL MATRIX

MODEL	GWD 303 A	GWD 303 B	GWD 303 C	GWD 303 D	GWD 303 E
No of Pegs	12	24	30	36	56
TEMP RANGE	Ambient Above +5 to 100 °C				
POWER	500 W – 2 kW				
AIRFLOW	Forced hot air				
CONSTRUCTION	MS duly powder-coated / SS 304				
TIMER	0 – 60 minutes adjustable Optional				
SAFETY	Over Temp Protection Regulator				
Supply	220/230 Volts Single Phase				

OPTIONAL - ADD ONS

- Digital Timer
- Digital Temperature Display