

Excellent Quality and Technology

Due to their extremely low content of metal ions in the distillate our Glass Water Stills count among the top-end products in the market. GFL produces a range of five fully automatic models.

Three models produce mono distillate of two, four and eight litres / hour. For bi-distillation, we offer two models with capacities of two and four litres per hour.

Specifications and Features

- excellent distillate quality, conductivity of mono distillate approx.
 2.2 µs / cm at 25 °C; conductivity of bi-distillate approx.
 1.6 µs / cm at 25 °C
- evaporators, condensers and overflows made of DURAN® / Borosilicate
 glass 3.3. Condensers with dribble
 guard
- water supply through built-in solenoid valve with connection for water pressure hose 1/2 inch (inner Ø 12.7 mm)
- required cooling water pressure: > 3 bar to max. 7 bar. After switching on the main switch the solenoid valve opens the water supply
- cooling water outlet with hose connection 1/2 inch (inner Ø 12.7 mm).

Water that has not been condensed flows off through the cooling water outlet

- energy-saving through distillation of the heated cooling water
- heating element with quartz sheathing
- sterilisation of the condensers by steam
- electronic level control during the whole distillation process
- water level control in the condenser with automatic power cut-off in case of water shortage
- electronic impurity detector induces automatic water change to rinse and clean the evaporator

- degassing of carbon dioxide through a vent on the condenser
- main and function switches as well as pilot lamps for monitoring are on the front of the unit
- distillate withdrawal at the righthand side of the unit through hose connection[•]
- visible distillation process through easily removable, unbreakable front screen that does not steam up
- housing made of electrolytically galvanized sheet steel, electrostatically powder-coated with epoxy resin
- power connection through connection cable (models 2202, 2204 and 2302 with German shock-proof Schuko plug)

Technical data

Model Order No.	Capacity I / h	Cooling wate requirement I / h approx.	mr	n appr	ox.	Electrical connection*	Weigh net	t kg approx. gross cardboard box	Packing volume approx. m ³
2202 Mono	2	48	650	200	390	230 V / 5060 Hz / 1.5 kW	16	22.0	0.34
2204 Mono	4	96	650	200	390	230 V / 5060 Hz / 3.0 kW	17	22.0	0.34
2208 Mono	8	144	650	365	390	400 V / 3ph/N/PE / 5060 Hz / 6.0 kW three-phase current	24	30.0	0.34
2302 Bi	2	96	650	365	390	230 V / 5060 Hz / 2.9 kW	24	30.5	0.34
2304 Bi	4	144	650	365	390	400 V / 3ph/N/PE / 5060 Hz / 5.8 kW three-phase current	24	31.5	0.34

* Other voltages available on request

• Tubes for water inlet and outlet can be supplied as accessories.

The fully automatic functions "Clean" and "Sterilising" can be induced manually on the control panel





2304 Glass Bi-Distiller 4 I / h, for bench and wall mounting

2202 Glass Mono Distiller 2 I / h, for bench and wall mounting



