

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 l / h	Cooling water requirement I / h approx.	mı	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	_	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



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

Connect With Us

















