## 2102 - 2108



## Operation and Service Friendly

Double Distillers 2102 – 2108 are produced of a material combination of stainless steel / glass, without storage tank. Operating fully automatic, they produce two, four or eight litres of distillate per hour, depending on the model.





Control panel with clear symbols for easy monitoring of operation

## **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
- evaporator and baffle of the mono stage are easily accessible by lifting the condensers. Material: stainless steel, material no. 1.4301
- condensers (coolers):
  1st stage made of stainless steel, material no. 1.4301;
   2nd stage including baffle made of DURAN® / Borosilicate glass 3.3
- heating elements made of stainless steel, material no. 1.4876
- 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 3/4 inch (inner Ø 19 mm).
   Water that has not been condensed flows off through the cooling water outlet
- energy-saving through distillation of the heated cooling water
- distillate withdrawal: stop valve made of Borosilicate glass
   3.3 with PTFE plunger for mono distillate, outlet with dust guard shield made of Borosilicate glass
   3.3 for bi-distillate
- Iow water cut-off: float switch and thermostatic over-temperature cut-out

- an electronic impurity detector switches the unit off in case of high degree impurities in the 1st stage evaporator, the red pilot lamp "Clean" will glow
- degassing of carbon dioxide through vent on the condensers
- main switch and pilot lamps to monitor both distillation stages are on the front of the unit
- two-part housing made of electrolytically galvanized sheet steel, electrostatically powder-coated with epoxy resin; upper part easily removable through quick-release catches
- power connection through connection cable

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Model Order No.	Capacity I / h	Cooling water requirement I / h approx.	m	m appro	ox.	Electrical connection*	Weigh net	t kg approx. gross cardboard box	Packing volume approx. m <sup>3</sup>
2102	2	72	500	260	470	230 V / 5060 Hz / 3.5 kW	18	26	0.26
2104	4	120	550	280	570	400 V / 3ph/N/PE / 5060 Hz / 7.0 kW three-phase current	23	35	0.34
2108	8	198	700	390	700	400 V / 3ph/N/PE / 5060 Hz / 11.5 kW three-phase current	39	55	0.62
	* Other voltages available on request								

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

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