2002 - 2012

Comfortable and reliable

Models 2002 – 2012 with automatic operation supply two, four, eight and twelve litres of distillate per hour, depending on the model type.

The built-in distillate storage tank accepts double the hourly capacity of the Water Still. All models have successfully proved in every-day laboratory routine. They dispose of an electronic monitoring function which ensures a continuous production of distillate.

Specifications and Features

- good distillate quality, conductivity approx. 2.3 μs / cm at 25 °C
- heating element made of stainless steel, material no. 1.4876
- thermostatic low water cut-off, to protect the heating element in case of low water
- energy-saving through distillation of the heated cooling water



- degassing of carbon dioxide through vent in the top
- evaporator with baffle is easily accessible by lifting the lids. Material: stainless steel, material no. 1.4301
- storage tank for distillate accepts double the hourly capacity of the unit. Material: stainless steel, material no. 1.4301
- condenser (cooling coil) in the storage tank, easily exchangeable.
 Material: stainless steel, material no. 1.4301
- water supply through a built-in solenoid valve with connection for water pressure hose 1/2 inch (inner Ø 12.7 mm)*

- cooling water pressure required: > 3 bar to max. 7 bar. After switching on the main switch the solenoid valve opens the water supply and closes it once the storage tank is full, thus avoiding unnecessary waste of water
- 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*
- distillate withdrawal through the drain cock on the front of the unit. The drain cock can be opened in either continuous or touch position
- an electronic level switch switches the still off when the storage tank is full and restarts it automatically when distillate is withdrawn

- an electronic impurity detector switches the unit off in case of high degree impurities in the evaporator, the red pilot lamp "Clean" will glow
- drainage of the evaporator through drain cock on the right-hand side of the unit
- main switch and pilot lamps (yellow pilot lamp for operation and red pilot lamp for cleaning) are on the front of the unit
- double-walled housing. Housing is made of electrolytically galvanized sheet steel, electrostatically powdercoated with epoxy resin
- power connection through connection cable; 2 and 4 litre units have German shock-proof type (Schuko) plug

Technical data

| apacit I / h | tank r | equiremen | t mm approx. | | | Electrical connection* | Weight net | gross | Packing volume |
|-----------------|--------------|--|--------------|-------|--------|--|---|---|---|
| | Contents / I | I / h approx. | Width | Depth | Height | | | box | approx. m³ |
| 2 | 4 | 30 | 540 | 290 | 420 | 230 V / 5060 Hz / 1.5 kW | 15.4 | 18.5 | 0.16 |
| 4 | 8 | 48 | 620 | 330 | 460 | 230 V / 5060 Hz / 3.0 kW | 20.2 | 24.0 | 0.16 |
| 8 | 16 | 72 | 780 | 410 | 540 | 400 V / 3ph/N/PE / 5060 Hz / 6.0 kW three-phase current | 30.7 | 41.0 | 0.34 |
| 12 | 24 | 198 | 780 | 410 | 670 | 400 V / 3ph/N/PE / 5060 Hz / 9.0 kW three-phase current | 43.0 | 47.0 | 0.48 |
| | 2 4 8 | I/h tank r Contents/I 2 4 4 8 8 16 | I/h | I | I | Contents / I / h approx. Width Depth Height 2 4 30 540 290 420 4 8 48 620 330 460 8 16 72 780 410 540 | I / h tank requirement mm approx. connection* Contents / I I / h Width Depth Height 2 4 30 540 290 420 230 V / 5060 Hz / 1.5 kW 4 8 48 620 330 460 230 V / 5060 Hz / 3.0 kW 8 16 72 780 410 540 400 V / 3ph/N/PE / 5060 Hz / 6.0 kW 12 24 198 780 410 670 400 V / 3ph/N/PE / 5060 Hz / 9.0 kW | 1/h tank requirement mm approx. connection* net 2 4 30 540 290 420 230 V / 5060 Hz / 1.5 kW 15.4 4 8 48 620 330 460 230 V / 5060 Hz / 3.0 kW 20.2 8 16 72 780 410 540 400 V / 3ph/N/PE / 5060 Hz / 6.0 kW 30.7 12 24 198 780 410 670 400 V / 3ph/N/PE / 5060 Hz / 9.0 kW 43.0 | I / h tank requirement mm approx. connection* net cardboard box 2 4 30 540 290 420 230 V / 5060 Hz / 1.5 kW 15.4 18.5 4 8 48 620 330 460 230 V / 5060 Hz / 3.0 kW 20.2 24.0 8 16 72 780 410 540 400 V / 3ph/N/PE / 5060 Hz / 6.0 kW 30.7 41.0 12 24 198 780 410 670 400 V / 3ph/N/PE / 5060 Hz / 9.0 kW 43.0 47.0 |

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