

WATER STILL

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With Stainless Steel Chamber

Distillation water capacity
Cooling water consumption (max.)
Cooling water output temperature
Heater type
Safety measure

Casing material
Interior material
Connection materials
Water filter
Internal tank capacity
Fuse (automatic)
Power rating
Monitoring influent pressure
Power supply
Inlet hose
Outlet hose
Overall dimensions (w x h x d)
Net weight
Gross weight

M 4

4 lt / hour
40 lt / hour
50 °C
Stainless steel tube resistance
Water level control , magnetic switch,
leakage current fuse
Stainless steel
Stainless steel
PVC and silicon hose
External
8 lt.
25 Amps.
3000 W
With analog manometer 0 - 2,5 bar
AC 190-240 V / 50-60 Hz
inner 12 mm / outer 14 mm
Inner 8 mm / outer 13 mm
65 x 52 x 25 cm.
18 kg.
20 kg.

M 8

8 lt / hour
80 lt / hour
50 °C
Stainless steel tube resistance
Water level control , magnetic switch,
leakage current fuse
Stainless steel
Stainless steel
PVC and silicon hose
External
16 lt.
3x25 Amps.
3x2 kW
With analog manometer
380 V / 50-60 Hz
inner 12 mm / outer 14 mm
Inner 8 mm / outer 13 mm
72 x 66 x 34 cm.
32 kg.
35 kg.

M 12

12 lt / hour
120 lt / hour
50 °C
Stainless steel tube resistance
Water level control , magnetic switch,
leakage current fuse
Stainless steel
Stainless steel
PVC and silicon hose
External
24 lt.
3x25 Amps.
3x2,4 kW
With analog manometer
380 V / 50-60 Hz
inner 12 mm / outer 14 mm
Inner 8 mm / outer 13 mm
72 x 66 x 34 cm.
32 kg.
35 kg.



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