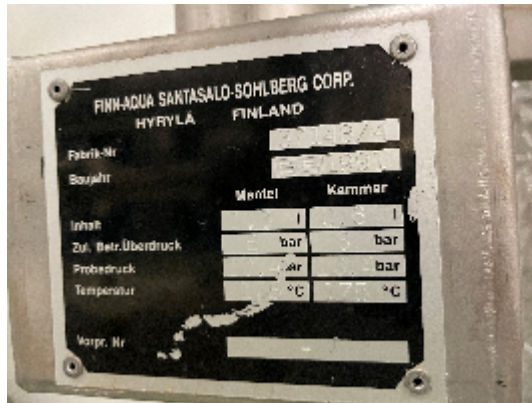




## Water Treatment/Distillation Units/Pure Steam Generators Finn-Aqua 1500-H-6 / 1000-H-1

### Images





## Product details

<b>Category:</b>	Water Treatment/Distillation Units/Reverse Osmosis/Pure Steam Generators
<b>Machine:</b>	1500-H-6 / 1000-H-1
<b>Machine code:</b>	it466
<b>Manufacturer:</b>	Finn-Aqua
<b>Year of construction:</b>	1991

## Description



**INTIMAC S.R.L.**

Via XXV Aprile, 8  
21054 Fagnano Olona (VA) - Italia  
Tel. +39 0331 1693557  
email: inti@intisrl.it

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Distillation Plant and Pure Steam Generator Finn Aqua with Cysterne  
Finn Aqua Distillation Plant Type 1500-H-6 Plant No. 37155 with Cysterne  
Plant steam pressure 7 bar 175°C (6 bar abs): Capacity 3030 kg/h  
Steam consumption 6 columns 686 kg/h  
Cooling water pressure 3 bar 15°C (4 bar abs)  
Cooling water consumption 6 columns 379 kg/h  
Feed water pressure 7 bar 15°C (9 bar abs) Demineralised water: Consumption 3348 l/h

Pure steam generator Finn Aqua 1000-H-1 Plant no. 37148  
The performance values are based on dry, saturated steam with a maximum of 3% water per unit weight and a system steam pressure of 8 bar.  
The maximum permitted back pressure in the condensate return capacity is approximately 10% of the system steam pressure.  
In this H-model, the flushing water consumption is approximately 1.05 times the maximum pure steam capacity, when using a blowdown water recirculation.  
Maximum pure steam capacity: 825 kg/h - 1815 lbs /h  
Plant steam consumption: 976 kg/h - 2147 lbs / h  
Feed water 15°C 59 ° F: 867 l / h - 230 l gph / us gallons

Zysterne Hilge Euro - Hygia Bloc Super I/30A