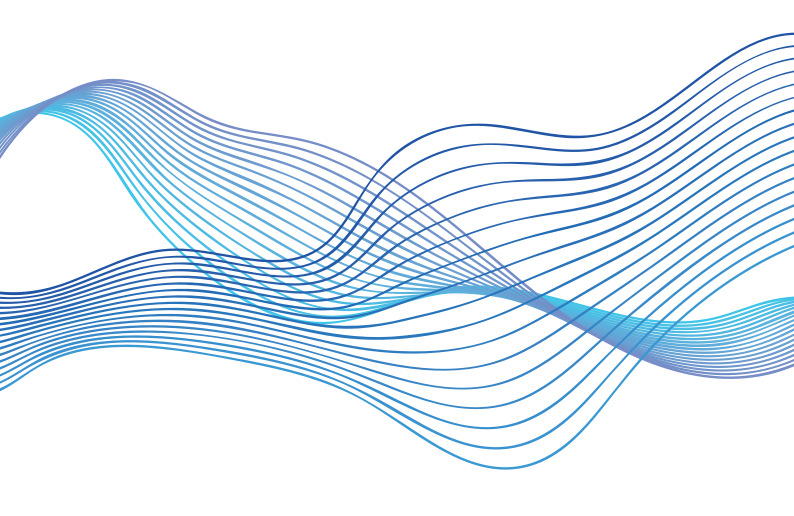
Atmospheric Water Generators

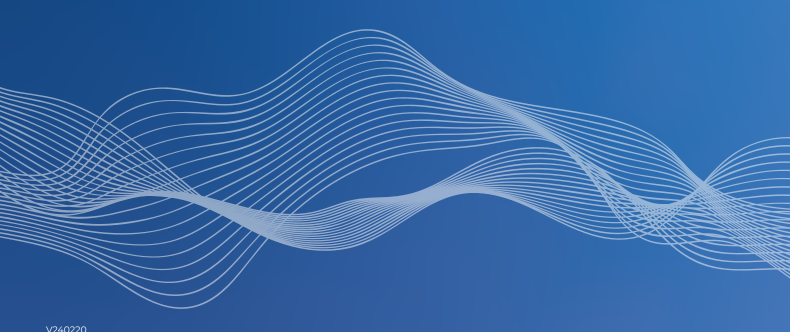
2024 Catalogue







Water from Air





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About us

At GENAQ we create water from air.

Since 2008, we design and manufacture Atmospheric Water Generators, an innovative solution.

Our mission is to democratize the access to high-quality drinking water, at a low cost, and in a sustainable way, thanks to advanced technological solutions.



+35

+35k

+70

years of experience in Industrial HVAC-R

sqm of production facilities

countries where we have supplied

A journey through our history

We are part of **SKEY,TER** with +35 years of experience in air conditioning and refrigeration solutions and +100M EUR in operating revenues. These resources ensure our financial and industrial capacity to face high production and quality requirements.





Our Technology

How AWG works

Atmospheric Water Generation replicates the natural process of rain. It condenses air moisture using refrigeration technology. Just air and energy are needed.

- High-level air filtration
- O Efficient heat exchangers
- Optimized refrigeration system
- O High-quality water treatment
- O Advanced control + IoT



Benefits



Pure Water
Free of Chemicals
and Plastics



Efficiency
High generation + Low power =
Low cost per liter (< 0.2 kWh/liter)



Autonomy
Off-grid
No logistics



Sustainability
Zero waste
Preserves natural resources



Plug & Drink
No installation
Easy maintenance





Why GENAQ?

GENAQ is recognized as a professional, high quality and high-efficiency brand in the AWG sector. This is the result of over 160 engineer-years spent in developing advanced knowledge in heat transfer, water treatment and control, to achieve the most reliable and efficient atmospheric water generators, becoming the preferred option for drinking water supply.

+35 years of experience

Own technology

Own manufacturing

Highest efficiency

Tested in Climate Chamber

Remote monitoring and control



Major Certifications











Major Awards



























Applications

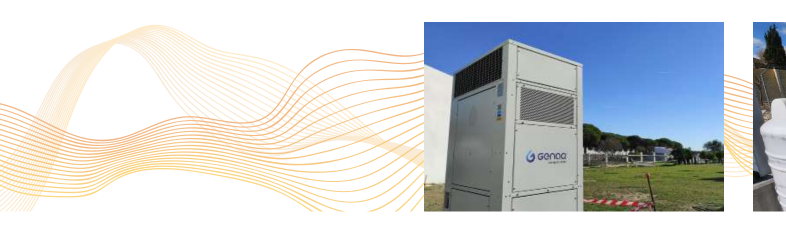
Commercial

Offices Homes
Hotels Hospitals

Restaurants Public premises







Emergencies

Disaster Relief Humanitarian Aid Civilian Camps



















Industrial

Industrial sector Remote locations Off grid buildings Power plants Mines & Oil rigs Construction sites







Large Scale

Residential water supply Food industry Bottling plants Industrial processes
Customized projects



Solutions

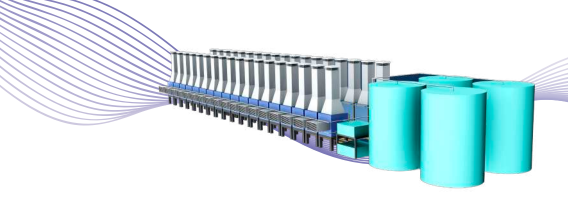
































GENAQ Stratus generators are designed in a water dispenser format to supply the purest water in public premises and homes.

Get rid of bottled water and generate your own water, at a low cost, free of chemicals and in a sustainable way.

APPLICATIONS

Offices

Hotels

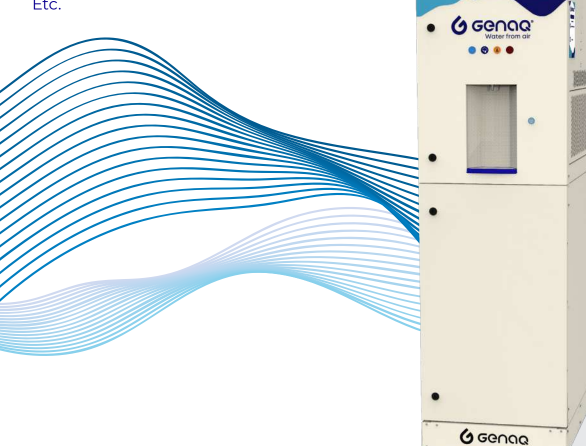
Restaurants

Homes

Hospitals

Public premises

Etc.







OSTROTUS S50

0.39 kWh/liter
0.9 kW

Cold water & IoT







Sustainability



Efficiency



Plug & Drink



Autonomy

Generation (liters per day)

			Temperature (°C)									
		45	40	35	30		20		10			
	100	61	60	57	55	46		22				
(%	90	59	56	55	55	46	35	22				
Relative Humidity (%)	80	56	54	52	52	43	33					
nidi	70	54	54	52	47	38	26					
拉	60	50	51	47	40	29						
- Š	50	43	43	37	29	22		7				
lati	40	31	30	25	20	14	7					
Re	30	20				6						
	20	14										

Consumption (kWh per liter)

					Temperat	ture (°C)			
		45	40	35	30	25	20		10
	100	0.49	0.47	0.46	0.42	0.47	0.57	0.76	0.80
%	90	0.47	0.45	0.42	0.39	0.46	0.52	0.69	0.80
Humidity (%)	80	0.45	0.42	0.41	0.39	0.44	0.50		
nidi	70	0.42	0.40	0.39	0.41	0.45	0.57		1.25
拉	60	0.42	0.40	0.41	0.44	0.53	0.65		
	50	0.46	0.44	0.47	0.55	0.64		1.49	
Relative	40	0.62	0.59	0.64	0.72	0.89	1.53		
Re	30	0.86	0.84			1.94			
	20	1.10	1.10	1.15	1.20				



GENAQ Stratus S50 Version 3.9

Dimensions (Height x Width x Depth) 1510 x 460 x 565 mm

Weight 115 kg

Dimensions with reinforced packaging 1730 x 570 x 830 mm

(Height x Width x Depth)

Weight with reinforced packaging

Color

White

Manufactured in galvanized steel sheet structure with polyester paint of high resistance to corrosion

Performance Nominal Generation, at 30 °C and 80 % RH (±10 %) 52 I/day

Nominal consumption per liter, at 30 °C and 80 % RH (±10 %) 0.39 kWh/l Specific generation, at 23 °C and 60 % RH (±10 %) 29 l/day Specific consumption per liter, at 23 °C and 60 % RH (±10 %) 0.53 kWh/l Pressure sound level at 1m 62 dB(A)

Power Supply (Other Voltages Available) 230V-I-50Hz

Nominal Power 0.9 kW
Specific power 0.7 kW
Plug/Socket Type F

Refrigerant Circuit Refrigerant R134a

Evaporation coil built in copper tubes and aluminum fins

Condensation coil built in copper tubes and aluminum fins

Air Circuit

Nominal Air Flow

350 m³/h

Air Prefilter

60 ppi prefilter

Air Prefilter 60 ppi prefilter
Air Filter F7 air filter

Hydraulic Circuit Food grade low density lineal polyethylene tube

Nominal Water Flow 2 I/min
Internal Water Storage 17 I
External Water Tank Compatibility No

Water Treatment Sediment Filter, Activated Carbon Filter, With Filter, 2 x Zeolite Filter, Ultrafiltration Filter, 2 x Zeolite Filter,

Mineralization Filter and UV lamp

Control and Electrical Circuit Control Emerson PLC, Dixell IPG208D-10021

Display Operation indicators and access via Offline

Control

Included: Remote control via Ethernet, WIFI or M2M

Of M2N

Electrical and control panel with thermal, magnetothermal and differential protection

Safety, Alarms, Operating and Defrosting Cycles Control

Safety Devices Protection against refrigerant pressure abnormal levels for high and low pressure

Automatic resetting thermal protections in the compressor and motor fan

Protection fuses and electrical panel's general grounding

Limits Temperature Limits 10 °C to 45 °C Relative Humidity Limits 10 % to 100 %

Storage Limit -15 °C to 70 °C

 Optional
 Alternative Power Supply
 Alternative Color

 Marine Environment
 Solar Compatibility

Consumables Kit

WaterSanit

Water Cooling/Heating

Solar Compatibility
Spare Parts Kit
Plug/Socket Type
Frequency Variato

Frequency Variator 15



OSTratus szoo

202 liters per day
1.6 kW

O.19 kWh/liter
Cold Water & IoT
External tank
compatible







Sustainability



Efficiency



Plug & Drink



Autonomy

Generation (liters per day)

			Temperature (°C)										
		45	40	35	30		20		10				
	100	199	201	210	212	174	140	110					
(%	90	195	195	204	208	165	132						
Relative Humidity (%)	80	185	187	195	202	155	125						
nidi	70	177	179	180	165	136	108						
- In	60	163	165	157	142	115	90						
- Ve	50	134	145	139	119	87		39					
lati	40	102	109	99	87	66	49						
Re	30	80				45							
	20	57	54	48	36								

Consumption (kWh per liter)

				7	Tempera [,]	ture (°C)			
		45	40	35	30	25	20		10
	100	0.25	0.23	0.22	0.21	0.22	0.24	0.27	0.33
(%	90	0.25	0.23	0.21	0.20	0.22	0.24	0.30	0.33
<u>\$</u>	80	0.25	0.24	0.22	0.19	0.22	0.25	0.33	0.41
Humidity (%)	70	0.26	0.25	0.23	0.22	0.24	0.28	0.33	0.48
후	60	0.28	0.26	0.25	0.25	0.28	0.31		
	50	0.33	0.29	0.28	0.28	0.36	0.38	0.52	
Relative	40	0.43	0.38	0.37	0.38	0.45	0.49		
Re	30		0.48			0.58			
	20	0.66	0.66	0.66	0.66				



GENAQ Stratus S200 Version 3.2

Dimensions (Height x Width x Depth) 1880 x 600 x 760 mm

Weight 261 kg

Dimensions with reinforced packaging (Height x Width x Depth) 2092 x 770 x 1195 mm

Weight with reinforced packaging 320 kg

Color White

Manufactured in galvanized steel sheet structure with polyester paint of high resistance to corrosion

Performance Nominal Generation, at 30 °C and 80 % RH (±10 %) 202 I/day

Nominal consumption per liter, at 30 °C and 80 % RH (±10 %) 0.19 kWh/l Specific generation, at 25 °C and 60 % RH (±10 %) 115 l/day Specific consumption per liter, at 25 °C and 60 % RH (±10 %) 0.28 kWh/l Pressure sound level at 1m 69 dB (A)

Power Supply Power Supply (Other Voltages Available) 230V-I-50Hz

Nominal Power 1.6 kW
Specific power 1.4 kW
Plug/Socket Type F

Refrigerant Circuit Refrigerant R134a

Evaporation coil built in copper tubes and aluminum fins

Condensation coil built in copper tubes and aluminum fins

Air Circuit Nominal Air Flow F1: 750 m3/h ; F2: 1250 m3/h

Air Prefilter 60 ppi prefilter
Air Filter F7 air filter

Hydraulic Circuit Food grade low density lineal polyethylene tube

Nominal Water Flow P1: 2 I/min ; P2: 2 I/min

Internal Water Storage 17

External Water Tank Compatibility Maximum 200 I with recirculation

Sediment Filter, Activated Carbon Filter,
Water Treatment Ultrafiltration Filter, 2 x Zeolite Filter,

Mineralization Filter and UV lamp

Control and Electrical Circuit Control Emerson PLC, Dixell IPG208D-10021

Display Operation indicators and access via Offline

Control

Included: Remote control via Ethernet, WIFI or M2M

OI MIZIV

Electrical and control panel with thermal, magnetothermal and differential protection

Safety, Alarms, Operating and Defrosting Cycles Control

Safety Devices Protection against refrigerant pressure abnormal levels for high and low pressure

Automatic resetting thermal protections in the compressor and motor fan

Protection fuses and electrical panel's general grounding

Limits Temperature Limits 10 °C to 45 °C Relative Humidity Limits 10 % to 100 %

Storage Limit -15 °C to 70 °C

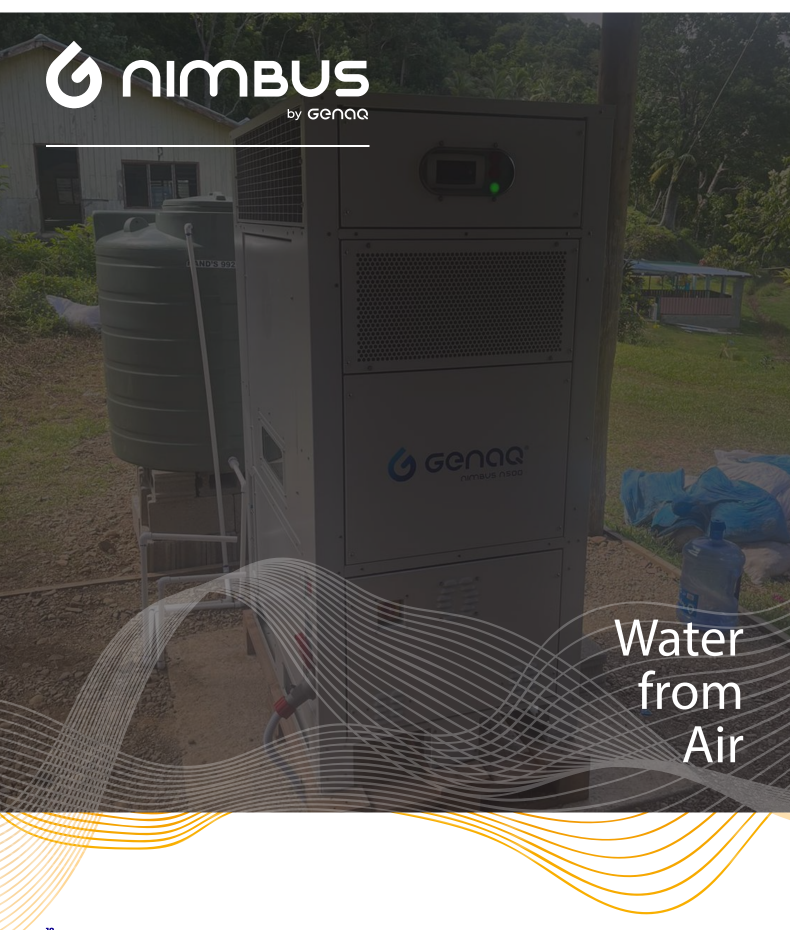
 Optional
 Alternative Power Supply
 Alternative Color

 Marine Environment
 Solar Compatibility

Consumables Kit Spare Parts Kit
WaterSanit Plug/Socket Type

Water Cooling/Heating Frequency Variator

17





G Genaa'



GENAQ Nimbus range ensures pure drinking water supply no matter where you are. Become autonomous and forget about logistics and complex installations at your premises.

These off-grid solutions will allow you to reduce your costs and your environmental impact.

APPLICATIONS

Industrial sector Remote locations Off grid buildings Power plants Mines & Oil rigs Construction sites Etc.





6 NIMBUS N500

by Genaa









Sustainability



Efficiency



Plug & Drink



Autonomy

Generation (liters per day)

				-	Temperat	ure (°C)			
		45	40	35	30	25	20		10
	100	415	431	458	482	339	261		
(%	90	420	441	470	493	351	280		
<u>-</u>	80	413	453	482	506	371	284	221	
nidi	70	405	428	420	434	313	247	186	84
μ	60	363	378	384	356	271	218		
\ Ve	50	277	278	269	251	193	162	80	
Relative Humidity (%)	40	212	198	189	166		95		
Re	30					88			
	20								

Consumption (kWh per liter)

					Temperat	ture (°C)			
		45	40	35	30	25	20		10
	100	0.33	0.31	0.29	0.26	0.32	0.36	0.38	0.40
(%	90	0.32	0.30	0.28	0.25	0.31	0.33	0.37	0.40
Relative Humidity (%)	80	0.32	0.29	0.26	0.24	0.29	0.32	0.35	0.51
nië Bid	70	0.32	0.30	0.30	0.28	0.32	0.34	0.39	0.63
拉	60	0.35	0.33	0.32	0.31	0.35	0.39		
Ve Y	50	0.45	0.44	0.42	0.41	0.43		0.64	
lati	40	0.57	0.55	0.53			0.59		
å	30	0.68				0.62			
	20	0.70	0.70	0.70	0.70				



4.3 **GENAQ Nimbus N500** Version Dimensions (Height x Width x Depth) 1800 x 790 x 1180 mm 380 kg Weiaht Dimensions with reinforced packaging 2350 x 915 x 1370 mm (Height x Width x Depth) Weight with reinforced packaging 452 kg Color White Manufactured in galvanized steel sheet structure with polyester paint of high resistance to corrosion Nominal Generation, at 30 °C and 80 % RH (±10 %) 506 I/day **Performance** Nominal consumption per liter, at 30 °C and 80 % RH (±10 %) 0.24 kWh/l Specific generation, at 23 °C and 60 % RH (±10 %) 271 I/day Specific consumption per liter, at 23 °C and 60 % RH (±10 %) 0.35 kWh/l Pressure sound level at 1m 74 dB (A) 400V-III-50Hz Power Supply (Other Voltages Available) **Power Supply** Nominal Power 5.1 kW Specific power 4 kW Plug/Socket 32A 5-pin Socket **Refrigerant Circuit** Refrigerant R134a Evaporation coil built in copper tubes and aluminum fins Condensation coil built in copper tubes and aluminum fins **Air Circuit** Nominal Air Flow 2000 m³/h Air Prefilter 60 ppi prefilter F7 air filter Air Filter **Hydraulic Circuit** Food grade low density lineal polyethylene tube Nominal Water Flow P1: 7.6 I/min; P2: 7.6 I/min Internal Water Storage 18.5 I External Water Tank Compatibility Maximum 600 I with recirculation Sediment Prefilter, Sediment Filter, Activated Water Treatment Carbon Filter, Ultrafiltration Filter, Zeolite Filter, Mineralization Filter and UV lamp **Control and Electrical Circuit** Control Emerson PLC, Dixell IPG208D-10021 Display VGIPG VISOGRAPH Included: Remote control via Ethernet, WIFI IoT or M2M Electrical and control panel with thermal, magnetothermal and differential protection Safety, Alarms, Operating and Defrosting Cycles Control Protection against refrigerant pressure abnormal levels for high and low pressure **Safety Devices** Automatic resetting thermal protections in the compressor and motor fan Protection fuses and electrical panel's general grounding Limits Temperature Limits 10 °C to 45 °C Relative Humidity Limits 10 % to 100 % Storage Limit -15 °C to 70 °C Alternative Color **Optional** Alternative Power Supply Marine Environment Solar Compatibility

Consumables Kit

Frequency Variator

Soft Starter

Spare Parts Kit

Chlorine Dosing Pump





by Genaa



4445 liters per day 40.8 kW 0.22 kWh/liter External tank compatible



Pure Water



Sustainability



Efficiency



Plug & Drink



Autonomy

Generation (liters per day)

				-	Temperat	ture (°C)			
		45	40	35	30	25	20	15	10
	100	3855	3944	4143	4237	2744	2118	1713	1295
(%	90	3845	3971	4168	4253	2832	2259	1765	1288
Humidity (%)	80	4068	4168	4370	4449	3104	2374	1850	
nidi	70	3825	3884	3755	3817	2615	2063	1585	648
후	60	3312	3379	3375	2976	2263	1822		
	50	2172	2259	2071	1932	1488	1280	662	
Relative	40	1549	1388	1326			706		
Re	30					659			
	20	821	720	603	475				

Consumption (kWh per liter)

				-	Tempera	ture (°C)			
		45	40	35	30		20		10
	100	0.31	0.30	0.27	0.25	0.34	0.38	0.40	0.37
(%	90	0.30	0.28	0.26	0.24	0.33	0.35	0.39	0.37
ity (80	0.28	0.26	0.24	0.22	0.29	0.32	0.36	
nidi	70	0.29	0.27	0.27	0.25	0.32	0.35	0.38	
Humidity (%)	60	0.32	0.30	0.29	0.31	0.36	0.39		
ve L	50	0.47	0.44	0.46	0.45	0.47		0.61	
Relative	40	0.63	0.67	0.64	0.62	0.60			
Re	30	0.82	0.82			0.66			
	20								



GENAQ Nimbus N4500 Version 4.0 2170 x 2380 x 3420 mm Dimensions (Height x Width x Depth) 5200 kg Weight Dimensions with reinforced packaging No (Height x Width x Depth) Weight with reinforced packaging No White Manufactured in galvanized steel sheet structure with polyester paint of high resistance to corrosion Nominal Generation, at 30 °C and 80 % RH (±10 %) Performance 4445 I/day Nominal consumption per liter, at 30 °C and 80 % RH (±10 %) 0.22 kWh/I Specific generation, at 23 °C and 60 % RH (±10 %) 2263 I/day Specific consumption per liter, at 23 °C and 60 % RH (±10 %) 0.36 kWh/l Pressure sound level at 1m 74 dB (A) **Power Supply** Power Supply (Other Voltages Available) 400V-III-50Hz Nominal Power 40.8 kW Specific power 34 kW Plug/Socket Direct Connection (3x70 + N + T mm2) **Refrigerant Circuit** Refrigerant R134a Evaporation coil built in copper tubes and aluminum fins Condensation coil built in copper tubes and aluminum fins **Air Circuit** Nominal Air Flow F1: 7000 m3/h; F2: 7000 m3/h; F3: 7000 m3/h Air Prefilter 60 ppi prefilter Air Filter F7 air filter **Hydraulic Circuit** Food grade low density lineal polyethylene tube Nominal Water Flow P1: 25 I/min; P2: 25 I/min Internal Water Storage 120 I External Water Tank Compatibility Maximum 2000 I with recirculation Sediment Filter (three steps), Activated Water Treatment Carbon, Mineralization, Chlorine Dosing and UV lamp **Control and Electrical Circuit** Control Emerson PLC, Dixell IPG215D-12100 VGIPG VISOGRAPH Display Included: Remote control via Ethernet, WIFI IoT or M2M Electrical and control panel with thermal, magnetothermal and differential protection Safety, Alarms, Operating and Defrosting Cycles Control **Safety Devices** Protection against refrigerant pressure abnormal levels for high and low pressure Automatic resetting thermal protections in the compressor and motor fan Protection fuses and electrical panel's general grounding 10 °C to 45 °C Limits Temperature Limits Relative Humidity Limits 10 % to 100 % Storage Limit -15 °C to 70 °C **Optional** Alternative Power Supply Alternative Color Marine Environment Solar Compatibility

Consumables Kit

20ft Container Adaptation

Spare Parts Kit

Frequency Variator









GENAQ Cumulus generators are designed with reinforced structure and portability features, to supply high-quality drinking water.

Become independent from any uncontrolled water source and ensure your drinking water availability in any situation.

APPLICATIONS

Disaster Relief Humanitarian Aid Civilian Camps Military Camps Development Aid Etc.



⊘ Ge∩aa





6 CUMULUS C50

by Genaa









Sustainability



Efficiency



Plug & Drink



Autonomy

Generation (liters per day)

				-	Temperat	ture (°C)			
		45	40	35	30	25	20	15	10
	100	55	55	58	57	36		22	
(%	90	54	54	56	56	37	29	23	
Ē	80	53	53	55	52	38	29	23	
nidi	70	51	49	47	44	32			9
拉	60	42	42	41	36	28	22		
\ Ve	50	31	29	28	26	20	17	8	
Relative Humidity (%)	40						9		
Re	30					9			
	20								

Consumption (kWh per liter)

					Tempera	ture (°C)			
		45	40	35	30	25	20		10
	100	0.55	0.52	0.48	0.44	0.54	0.60	0.64	
8	90	0.53	0.51	0.47	0.43	0.53	0.57	0.62	
<u>\$</u>	80	0.52	0.49	0.46	0.42	0.49	0.55	0.61	
Humidity (%)	70	0.52	0.51	0.51	0.48	0.55	0.59		1.06
μ	60	0.60	0.57	0.55	0.53	0.61	0.67		
	50	0.77	0.74	0.70	0.68	0.72	0.74	1.07	
Relative	40	1.01	0.99	0.95			1.06		
Re	30					1.05			
	20	1.30	1.30	1.30	1.30				



GENAQ Cumulus C50 Version 1050 x 390 x 575 mm Dimensions (Height x Width x Depth) Weiaht 70 kg Dimensions with reinforced packaging 1400 x 550 x 750 mm (Height x Width x Depth) Weight with reinforced packaging 106 kg Green Manufactured in galvanized steel sheet structure with polyester paint of high resistance to corrosion Nominal Generation, at 30 °C and 80 % RH (±10 %) 52 I/day Performance Nominal consumption per liter, at 30 °C and 80 % RH (±10 %) 0.42 kWh/l Specific generation, at 23 °C and 60 % RH (\pm 10 %) 28 I/day Specific consumption per liter, at 23 °C and 60 % RH (±10 %) 0.61 kWh/l Pressure sound level at 1m 72.7 dB (A) **Power Supply** Power Supply (Other Voltages Available) 230V-I-50Hz Nominal Power 1 kW 0.8 kW Specific power Plug/Socket Type F **Refrigerant Circuit** Refrigerant R134a Evaporation coil built in copper tubes and aluminum fins Condensation coil built in copper tubes and aluminum fins F1: 150 m³/h; F2: 150 m³/h **Air Circuit** Nominal Air Flow Air Prefilter No Air Filter M5 air filter **Hydraulic Circuit** Food grade low density lineal polyethylene tube 1 l/min Nominal Water Flow Internal Water Storage 91 External Water Tank Compatibility No Sediment Filter, Activated Carbon Filter, Water Treatment Ultrafiltration Filter, Zeolite Filter, **Mineralization Filter and UV lamp Control and Electrical Circuit** Control **Emerson DCS, Dixell XW60VS** Operation indicators and access via internal Display display IoT No Electrical and control panel with thermal, magnetothermal and differential protection Safety, Alarms, Operating and Defrosting Cycles Control **Safety Devices** Protection against refrigerant pressure abnormal levels for high and low pressure Automatic resetting thermal protections in the compressor and motor fan Protection fuses and electrical panel's general grounding 10 °C to 45 °C Limits Temperature Limits 10 % to 100 % Relative Humidity Limits Storage Limit -15 °C to 70 °C **Optional** Alternative Power Supply Alternative Color Marine Environment Solar Compatibility Consumables Kit Spare Parts Kit

Plug/Socket Type



6 CUMULUS C500

by Genaa

502 liters per day

5.5 kW

0.26 kWh/liter



6 Genaa







Sustainability



Efficiency



Plug & Drink



Autonomy

Generation (liters per day)

					Temperat	:ure (°C)			
		45	40	35	30	25	20		10
	100	451	462	492	518	364		227	
(%	90	436	454	483	509	361	288	225	
<u>.</u>	80	429	446	475	502	366	280	218	
nidi	70	398	422	415	427	308	243		86
후	60	360	373	379	351	267			
o A	50	254	275	264	247	190	160	79	
Relative Humidity (%)	40	179					85		
Re	30					79			
	20								

Consumption (kWh per liter)

		Temperature (°C)							
		45	40	35	30	25	20		10
	100	0.33	0.31	0.29	0.26	0.32	0.36	0.38	
(%	90	0.33	0.31	0.29	0.26	0.32	0.35	0.38	
<u>\$</u>	80	0.33	0.31	0.29	0.26	0.31	0.35	0.38	
Relative Humidity (%)	70	0.35	0.32	0.32	0.30	0.35	0.37	0.42	0.70
	60	0.38	0.36	0.35	0.34	0.38	0.42		
	50	0.52	0.48	0.46	0.44	0.47	0.48	0.70	
	40		0.66	0.64			0.71		
	30					0.74			
	20								



Optional

GENAQ Cumulus C500 Version 3.4

Dimensions (Height x Width x Depth) 1110 x 1095 x 1300 mm

Weight 337 kg

Dimensions with reinforced packaging 1575 x 1240 x 1550 mm

(Height x Width x Depth)

Weight with reinforced packaging

430 kg

Weight with reinforced packaging 430 kg
Color Green

Manufactured in galvanized steel sheet structure with polyester paint of high resistance to corrosion

Performance Nominal Generation, at 30 °C and 80 % RH (±10 %) 502 I/day

Nominal consumption per liter, at 30 °C and 80 % RH (±10 %) **0.26 kWh/l** Specific generation, at 23 °C and 60 % RH (±10 %) **267 l/day** Specific consumption per liter, at 23 °C and 60 % RH (±10 %) **0.38 kWh/l** Pressure sound level at 1m **74 dB (A)**

Power Supply Power Supply (Other Voltages Available) 400V-III-50Hz

Nominal Power 5.5 kW
Specific power 4.3 kW

Plug/Socket 32A 5-pin Socket

Refrigerant Circuit Refrigerant R134a

Evaporation coil built in copper tubes and aluminum fins

Condensation coil built in copper tubes and aluminum fins

Air Circuit

Nominal Air Flow

2000 m³/h

Air Prefilter

60 ppi prefilter

Air Filter F7 air filter

Hydraulic Circuit Food grade low density lineal polyethylene tube

Nominal Water Flow P1: 7.6 I/min; P2: 7.6 I/min

Internal Water Storage 14

External Water Tank Compatibility Maximum 600 I with recirculation

Water Treatment

Sediment Prefilter, Sediment Filter, Activated
Carbon Filter, Ultrafiltration Filter, Zeolite
Filter, Mineralization Filter and UV lamp

Control and Electrical Circuit Control Emerson PLC, Dixell IPG208D-10021

Display VGIPG VISOGRAPH

Included: Remote control via Ethernet, WIFI

Alternative Color

or M2M

Electrical and control panel with thermal, magnetothermal and differential protection

Safety, Alarms, Operating and Defrosting Cycles Control

Safety Devices Protection against refrigerant pressure abnormal levels for high and low pressure

Automatic resetting thermal protections in the compressor and motor fan

Protection fuses and electrical panel's general grounding

Limits Temperature Limits 10 °C to 45 °C

Relative Humidity Limits 10 % to 100 %
Storage Limit -15 °C to 70 °C

Marine Environment Solar Compatibility
Consumables Kit Spare Parts Kit

Soft Starter Chlorine Dosing Pump

Frequency Variator

Alternative Power Supply



6 CUMULUS C5000

v genaa



5091 liters per day 55.2 kW 0.26 kWh/liter External tank compatible



Pure Water



Sustainability



Efficiency



Plug & Drink



Autonomy

Generation (liters per day)

		Temperature (°C)								
		45	40	35	30	25	20	15	10	
	100	4411	4513	4741	4848	3305	2552	2063		
(%	90	4400	4544	4769	4867	3411	2721	2126		
ity (80	4655	4769	5000	5091	3739	2859	2229		
nidi	70	4376	4444	4296	4368	3150	2485	1870	727	
护	60	3789	3867	3862	3585	2726	2195			
Ve F	50	2486	2585	2495	2328	1793	1505	744		
Relative Humidity (%)	40	1773		1597	1406		800			
Re	30					742				
	20									

Consumption (kWh per liter)

		Temperature (°C)							
		45	40	35	30	25	20		10
	100	0.37	0.35	0.32	0.30	0.36	0.41	0.43	
(%	90	0.36	0.34	0.31	0.29	0.35	0.38	0.42	
Relative Humidity (%)	80	0.33	0.31	0.29	0.26	0.31	0.35	0.38	
	70	0.34	0.32	0.32	0.30	0.35	0.37	0.42	0.80
	60	0.38	0.36	0.35	0.34	0.38	0.42		
	50	0.56	0.52	0.49	0.48		0.52	0.75	
	40	0.75	0.72		0.66		0.77		
	30					0.81			
	20	0.95	0.95	0.95	0.95				



Optional

GENAQ Cumulus C5000 Version 4.1

Dimensions (Height x Width x Depth) 2190 x 2310 x 4790 mm

Weight 5800 kg

Dimensions with reinforced packaging (Height x Width x Depth)

Weight with reinforced packaging No

Color Green

Manufactured in galvanized steel sheet structure with polyester paint of high resistance to corrosion

Performance Nominal Generation, at 30 °C and 80 % RH (±10 %) 5091 I/day

Nominal consumption per liter, at 30 °C and 80 % RH (\pm 10 %) **0.26 kWh/l** Specific generation, at 23 °C and 60 % RH (\pm 10 %) **2726 l/day** Specific consumption per liter, at 23 °C and 60 % RH (\pm 10 %) **0.38 kWh/l**

Pressure sound level at 1m 74 dB (A)

Power Supply Power Supply (Other Voltages Available) 400V-III-50Hz

Nominal Power 55.2 kW
Specific power 43.2 kW

Plug/Socket Direct Connection (3x70 + N + T mm2)

Refrigerant Circuit Refrigerant R134a

Evaporation coil built in copper tubes and aluminum fins

Condensation coil built in copper tubes and aluminum fins

Air Circuit Nominal Air Flow F1: 7000 m³/h; F2: 7000 m³/h; F3: 7000 m³/h

Air Prefilter 60 ppi prefilter
Air Filter F7 air filter

Hydraulic Circuit Food grade low density lineal polyethylene tube

Nominal Water Flow P1: 25 I/min; P2: 25 I/min

Internal Water Storage 120 I

External Water Tank Compatibility Maximum 2000 I with recirculation

Sediment Filter (three steps), Activated

Water Treatment Carbon, Zeolite, Mineralization, Chlorine

Dosing and UV lamp

Control and Electrical Circuit Control Emerson PLC, Dixell IPG215D-12100

Display VGIPG VISOGRAPH

Included: Remote control via Ethernet, WIFI

Alternative Color

or M2M

Electrical and control panel with thermal, magnetothermal and differential protection

Safety, Alarms, Operating and Defrosting Cycles Control

Safety Devices Protection against refrigerant pressure abnormal levels for high and low pressure

Automatic resetting thermal protections in the compressor and motor fan

Protection fuses and electrical panel's general grounding

Limits Temperature Limits 10 °C to 45 °C

Relative Humidity Limits 10 % to 100 %
Storage Limit -15 °C to 70 °C

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Alternative Power Supply

Marine Environment Solar Compatibility
Consumables Kit Spare Parts Kit
20ft Container Adaptation Power Unit

Frequency Variator

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6 CUMULUS C5000-C0



5091 liters per day 55.2 kW 20ft integrated solution 0.26 kWh/liter External tank compatible 2000-liter internal tank



Pure Water



Sustainability



Efficiency



Plug & Drink



Autonomy

Generation (liters per day)

		Temperature (°C)								
		45	40	35	30	25	20	15	10	
	100	4411	4513	4741	4848	3305	2552	2063		
(%	90	4400	4544	4769	4867	3411	2721	2126		
Humidity (%)	80	4655	4769	5000	5091	3739	2859	2229		
nidi	70	4376	4444	4296	4368	3150	2485	1870	727	
후	60	3789	3867	3862	3585	2726	2195			
	50	2486	2585	2495	2328	1793	1505	744		
Relative	40	1773		1597	1406		800			
Re	30					742				
	20	989	841	683	526					

Consumption (kWh per liter)

		Temperature (°C)							
		45	40	35	30	25	20		10
	100	0.37	0.35	0.32	0.30	0.36	0.41	0.43	
8	90	0.36	0.34	0.31	0.29	0.35	0.38	0.42	
ve Humidity (%)	80	0.33	0.31	0.29	0.26	0.31	0.35	0.38	
	70	0.34	0.32	0.32	0.30	0.35	0.37	0.42	0.80
	60	0.38	0.36	0.35	0.34	0.38	0.42		
	50	0.56	0.52	0.49	0.48		0.52	0.75	
Relative	40	0.75	0.72		0.66		0.77		
Re	30					0.81			
	20	0.95	0.95	0.95	0.95				



GENAQ Cumulus C5000 Version 4.1-CO Dimensions (Height x Width x Depth) 2600 x 2240 x 6060 mm (20ft container) Containerized generator: 8000 kg With PU optional: 10000 kg Dimensions with reinforced packaging No (Height x Width x Depth) Weight with reinforced packaging No Green Manufactured in galvanized steel sheet structure with polyester paint of high resistance to corrosion Nominal Generation, at 30 °C and 80 % RH (±10 %) 5091 I/day **Performance** Nominal consumption per liter, at 30 °C and 80 % RH (±10 %) 0.26 kWh/l Specific generation, at 23 °C and 60 % RH (±10 %) 2726 I/day Specific consumption per liter, at 23 °C and 60 % RH (±10 %) 0.38 kWh/l Pressure sound level at 1m 74 dB(A) **Power Supply** Power Supply (Other Voltages Available) 400V-III-50Hz Nominal Power 55.2 kW Specific power 43.2 kW Plug/Socket Direct Connection (3 x 70 + N + T mm²) **Refrigerant Circuit** Refrigerant R134a Evaporation coil built in copper tubes and aluminum fins Condensation coil built in copper tubes and aluminum fins **Air Circuit** Nominal Air Flow F1: 7000 m³/h; F2: 7000 m³/h; F3: 7000 m³/h Air Prefilter 60 ppi prefilter Air Filter F7 air filter **Hydraulic Circuit** Food grade low density lineal polyethylene tube Nominal Water Flow P1: 25 I/min; P2: 25 I/min Internal Water Storage 120 I External Water Tank Compatibility Maximum 2000 I with recirculation Sediment Filter (three steps), Activated Water Treatment Carbon, Zeolite, Mineralization, Chlorine Dosing and UV lamp **Control and Electrical Circuit** Control Emerson PLC, Dixell IPG215D-12100 VGIPG VISOGRAPH Display

Included: Remote control via Ethernet, WIFI

or M2M

Electrical and control panel with thermal, magnetothermal and differential protection

Safety, Alarms, Operating and Defrosting Cycles Control

Safety Devices Protection against refrigerant pressure abnormal levels for high and low pressure

Automatic resetting thermal protections in the compressor and motor fan

Protection fuses and electrical panel's general grounding

Limits Temperature Limits 10 °C to 45 °C Relative Humidity Limits 10 % to 100 %

Storage Limit -15 °C to 70 °C

 Optional
 Alternative Power Supply
 Alternative Color

 Marine Environment
 Solar Compatibility

Consumables Kit Spare Parts Kit
Integrated Power Unit Frequency Variator







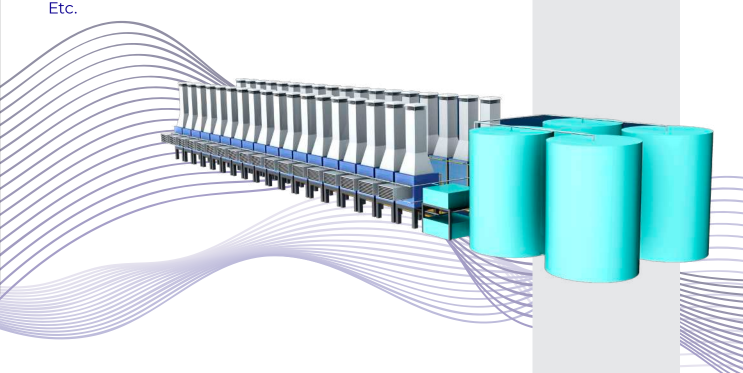
A tailored project to offer a solution for larger high-quality water needs for residential water supply, bottling plants, industrial processes, etc.

This solution has been optimized for both low investment and operating cost per liter.

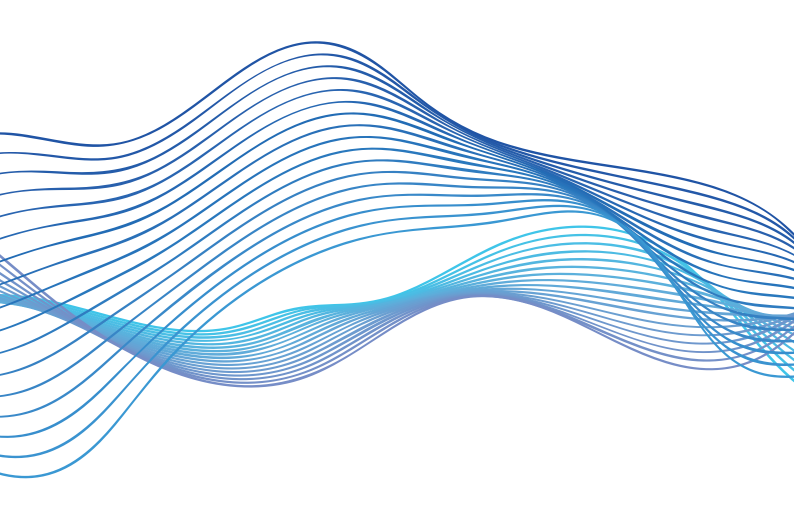
Starting from 100,000 liter per day up to more than 1,500,000 liters per day. GENAQ works in these customized projects to cover your specific requirements.

APPLICATIONS

Residential Water Supply Food Industry Industrial Processes Bottling Plants Customized Projects

















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Contact Us!

We would love to solve your unique needs. Send us an email and we will study your case.