Genga

2021 Catalogue

Atmospheric Water Generators



Atmospheric Water Generators Water from Air





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Company

GENAQ TECHNOLOGIES S.L.

Since 2008, at GENAQ we have been investing in the research, development and industrialization of atmospheric water generators, offering the market a variety of generators as well as customized developments for specific needs. As a result of this development, the 4th generation of GENAQ atmospheric water generators is already in operation in more than 45 countries, in the five continents around the world (US, Africa, South America, Middle East,...). We manufacture our own technology in our facilities located in Lucena, Spain.



KEYTER TECHNOLOGIES GROUP

GENAQ is part of KEYTER TECHNOLOGIES Group, with over 30 years of experience in HVAC, refrigeration and atmospheric water generation. Main figures:

- 40 M\$ turnover
- 450 employees
- 24,000 m2 of production facilities
- 25,000 units manufactured annually



Technology

Working Scheme

GENAQ Atmospheric Water Generators rely on technologies that include:

- 2-stage air filtration
- Condensation chamber in food-grade materials
- Efficient refrigeration components and heat exchangers
- Water filtration including sediment, activated carbon and ultrafiltration
- UV water purification
- Mineralization
- Software optimization control
- Internet of Things



Why GENAQ?

Certified Generation

GENAQ generators have been tested in Climate Chamber and audited and certified by TÜV Rheinland to provide with real generation data as a function of air temperature and humidity.





Certified Water Quality

Quality of water generated is systematically analyzed and certified by ENAC*-certified laboratories to meet international drinking water standards. *ENAC: Spanish National Accreditation Body

Power Supply

GENAQ Generators are compatible with gensets (normally for disaster relief) and with solar PV panels including direct connection and without batteries.





Connected

All GENAQ generators can be monitored and controlled remotely thanks to our Internet of Things (IoT) solution. This in-house solution is based on kiconex technology.

Applications

Residential and Offices

GENAQ Atmospheric Water Generators are designed as water dispensers that supply the purest drinking water avoiding plastic waste and storing space, compared with bottled water dispensers. They can be used at homes, hotels, hospitals and offices.







Remote and Industrial Locations

GENAQ brings an affordable and excellent quality water source when water network is not available or it has a high cost of connection. The GENAQ solution is perfect for Oil Rigs, Mining Camps, Construction Sites and any remote facility. Also for Industrial processes, the water produced is suitable for Agriculture, Food Industry or Livestock. It is free of biologic contamination with excellent physical and chemical properties. GENAQ generators are also compatible with renewable power sources such as photovoltaic panels.







Emergency Water Supply

GENAQ Atmospheric Water Generators are a quick deployment water supply in case of emergencies and natural disasters or to be used in civilian or military camps. With a reinforced and easy-to-carry structure designed to overcome any logistical challenge, they supply safe water wherever they are located.







Large Scale

GENAQ Atmospheric water generators are a good option for large needs of high-quality water because of low investment and operating cost for bottling plants, residential water supply or industrial processes. They offer high performance with minimized energy consumption and have an adapted water treatment for mineral bottled water.











Geenaq

Genaq stratus s50

Description

GENAQ Stratus S50 is an atmospheric water generator in a water dispenser format with a nominal generation capacity of 52 liters/day.

- lt supplies the highest quality of water for houses, offices, hotels, hospitals, etc.
- Oue to its small dimensions, it is ideal for small offices bringing a high quality of drinking water (up to 15 people).
- Ilumbing installation is not required, it only requires a power supply and doesn't need any storage space, nor it produces any waste.
- **6** Several water purification options are available.
- **6** Water cooling and water heating options available.







Features

Atmospheric Water Generator GENAQ Stratus S50-3.	7					
Version	3.7					
Nominal Generation, at 30°C and 80% RH (±10%)	52 l/day					
Dimensions (Height x Width x Depth)	1500 x 400 x 515 mm					
Dimensions with Packaging (Height x Width x Depth)	1680 x 470 x 585 mm					
Weight with/without packaging	105 kg/125 kg					
Color	White					
Manufactured in galvanized steel sheet structure with po	blyester paint of high resistance to corrosion					
Power Supply						
Power Supply (other voltages available)	230V-I-50Hz					
Nominal Power	0.7 kW					
Plug/Socket (other plugs available)	Туре F					
Refrigerant Circuit						
Refrigerant	R134A					
Evaporation coil built in copper tubes and aluminum fins	, lacquered with epoxy paint					
Condensation coil built in copper tubes and aluminum fi	ns					
Air Circuit						
Nominal Air Flow	350 m3/h					
Fan Nominal Intensity	1.4 A					
Air Pre-filter	G3 thick particles prefilter					
Air Filter	F7 fine particles air filter					
Hydraulic Circuit						
Food grade low density lineal polyethylene tube						
Nominal Water Flow	1.8 l/min					
Pump Maximum Power	29 W					
Internal Water Storage	15 I					
Water Treatment	Sediment Filter, Activated Carbon Filter, Ultrafiltration Filter, Mineralization Filter, Zeolite and UV lamp					
Control and Electrical Circuit						
Control	DIXELL IPG208D-10021 and VTIPG					
Control Description	Electronic control unit with temperature display					
Electrical and control panel with thermal, magnetotherm	al and differential protection					
Safety, Alarms, Operating and Defrosting Cycles Control						
Safety Devices						
Protection against refrigerant pressure abnormal levels f	or high and low pressure					
Automatic resetting thermal protections in the compress	sor and motor fan					
Protection fuses and electrical panel's general grounding						
Operation Limits						
Temperature	10°C to 55°C					
Relative Humidity	10% to 100%					
Storage Limit	-15°C to 70°C					

Optionals

Power Supply	Color	Internet of Things
Plug/Socket type	Water cooling/heating	Spare Parts Kit
Consumables Kit	Marine Environment	Solar Power Supply

Generation (liter per day)

					Ter	npera	ture (°	C)			
		55	50	45	40	35	30	25	20	15	10
	100	-	-	67	64	61	55	45	34	22	13
(%	90	-	-	67	64	61	54	45	34	21	12
Humidity (%)	80	-	71	66	63	59	52	43	32	20	12
dit	70	71	69	64	60	54	47	37	25	17	10
Ĭ.	60	67	64	59	52	46	39	28	20	12	5.4
	50	60	57	50	43	37	28	21	14	6.7	2.6
ive	40	47	43	37	29	24	19	14	7.0	2.9	0.9
Relative	30	29	27	23	18	15	11	5.7	2.6	0.9	0.5
R	20	16	15	12	7	5.2	2.9	1.5	0.5	-	-
	10	6.1	5.5	3.3	2.1	1.1	0.5	-	-	-	-

Data measured in Climate Chamber and audited and certified by TÜV Rheinland. Generation may be affected by factors such as height (-5.5% approx. every 500m), filter cleaning, wind, etc.

Consumption (kWh per liter)

					Ter	npera	ture (°	C)			
		55	50	45	40	35	30	25	20	15	10
	100	-	-	0.32	0.34	0.35	0.39	0.43	0.48	0.67	0.85
(%)	90	-	-	0.32	0.34	0.36	0.40	0.43	0.49	0.67	0.85
	80	-	0.31	0.32	0.34	0.37	0.42	0.44	0.50	0.70	0.88
idity	70	0.30	0.31	0.34	0.36	0.40	0.45	0.47	0.58	0.76	0.97
Humi	60	0.32	0.34	0.37	0.41	0.47	0.49	0.59	0.74	0.88	1.45
	50	0.36	0.38	0.44	0.51	0.54	0.64	0.69	0.88	1.35	2.30
ive	40	0.46	0.50	0.57	0.66	0.73	0.78	0.96	1.41	2.25	4.07
Relati	30	0.68	0.71	0.81	0.88	1.06	1.17	1.67	2.56	4.25	5.38
R	20	0.97	1.00	1.25	1.76	2.00	2.81	3.61	6.11	-	-
	10	1.99	2.09	2.93	3.68	4.79	7.03	-	-	-	-



Dimensions in mm



Geenaq

Genaq stratus s200

Description

GENAQ Stratus S200 is an atmospheric water generator in a water dispenser format with a nominal generation capacity of 201 liters/day.

- lt supplies the highest quality of water for houses, offices, hotels, hospitals, etc.
- It is ideal for larger offices bringing a high quality of drinking water (up to 70 people).
- Plumbing installation is not required, it only requires a power supply and doesn't need any storage space, nor it produces any waste.
- Several water purification options are available.







Features

Atmospheric Water Generator GENAQ Stratus	5200-2.4
Version	2.4
Nominal Generation, at 30°C and 80% RH (±10%)	201 l/day
Dimensions (Height x Width x Depth)	1765 x 595 x 710 mm
Dimensions (Height x Width x Depth)	1945 x 665 x 780 mm
Weight with/without packaging	185 kg/205 kg
Color	White
Manufactured in galvanized steel sheet structure v	vith polyester paint of high resistance to corrosion
Power Supply	
Power Supply (other voltages available)	230V-I-50Hz
Nominal Power	2.5 kW
Plug/Socket	Туре F
Refrigerant Circuit	
Refrigerant	R407-C
Evaporation coil built in copper tubes and aluminu	
Condensation coil built in copper tubes and alumi	
Air Circuit	
Nominal Air Flow	1000 m3/h
Fan Nominal Intensity	1.4 A
Air Pre-filter	G3 thick particles prefilter
Air Filter	F7 fine particles air filter
Hydraulic Circuit	
Food grade low density lineal polyethylene tube	
Nominal Water Flow	1.8 l/min
Pump Maximum Power	29 W
Internal Water Storage	401
Water Treatment	Sediment Filter, Activated Carbon Filter, Ultrafiltration Filter,
	Mineralization Filter, Zeolite and UV lamp
Control and Electrical Circuit	
Control	DIXELL IPG208D-10021 and VTIPG
Control Description	Electronic control unit with temperature display and ambient relative humidity
Electrical and control panel with thermal, magneto	thermal and differential protection
Safety, Alarms, Operating and Defrosting Cycles C	ontrol
Safety Devices	
Protection against refrigerant pressure abnormal l	evels for high and low pressure
Automatic resetting thermal protections in the cor	npressor and motor fan
Protection fuses and electrical panel's general gro	
Operation Limits	
Temperature	10°C to 55°C
Relative Humidity	10% to 100%
Storage Limit	-15°C to 70°C

Optionals

Power Supply	Color	Internet of Things		
Plug/Socket type	Water cooling/heating	Spare Parts Kit		
Consumables Kit	Marine Environment	Solar Power Supply		

Generation (liter per day)

					Ter	npera	ture (°	C)			
		55	50	45	40	35	30	25	20	15	10
	100	-	-	294	281	254	212	152	100	54	14
(%	90	-	-	294	280	253	210	150	98	53	14
idity (%)	80	-	301	293	278	247	201	142	92	50	13
dit	70	303	299	288	269	230	181	125	74	20	11
Hum	60	297	290	275	244	200	152	95	58	15	6
	50	281	270	242	204	159	109	71	20	8	3
Relative	40	236	219	186	139	105	75	46	10	4	1.0
elat	30	149	136	113	88	63	42	9	4	1.1	0.6
R	20	84	76	61	35	11	5	2.5	0.7	-	-
	10	15	14	8	5	2.4	0.9	-	-	-	-

Data measured in Climate Chamber and audited and certified by TÜV Rheinland. Generation may be affected by factors such as height (-5.5% approx. every 500m), filter cleaning, wind, etc.

Consumption (kWh per liter)

						Гетре	rature	(°C)			
		55	50	45	40	35	30	25	20	15	10
	100	-	-	0.24	0.26	0.28	0.34	0.42	0.56	0.88	2.47
(%	90	-	-	0.24	0.26	0.28	0.34	0.43	0.56	0.89	2.48
Humidity (%)	80	-	0.24	0.25	0.26	0.29	0.36	0.44	0.58	0.92	2.56
idit	70	0.24	0.24	0.25	0.27	0.31	0.39	0.47	0.67	2.06	2.83
Ĩ	60	0.24	0.25	0.26	0.30	0.36	0.42	0.59	0.85	2.38	4.22
	50	0.26	0.27	0.30	0.35	0.41	0.55	0.69	2.06	3.65	6.72
ive	40	0.31	0.33	0.38	0.46	0.56	0.67	0.96	3.32	6.06	11.88
Relative	30	0.44	0.46	0.54	0.62	0.81	1.00	3.41	6.02	11.46	15.70
	20	0.63	0.66	0.83	1.23	3.13	4.92	7.34	14.35	-	-
	10	2.64	2.81	3.99	5.22	7.51	12.31	-	-	-	-



Dimensions in mm







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Geenaq



Description

GENAQ Nimbus N500 is an atmospheric water generator in a Remote Supply format, with a nominal generation capacity of 504 liters/day.

- It is ideal for industrial installations such as oil rigs, mining camps, construction sites or any other remote facility.
- 6 It is designed to be transported with pallet trucks and to fit on an EUR-pallet.
- It can operate under extreme environmental conditions up to 55°C with the ability to extract water with low ambient humidity.
- It has been optimized to minimize the energetic cost of water generation.
- Compatible with external tank, maintaining its water safe thanks to the integrated recirculation mode.
- Several water purification options are available.







Features

Atmospheric Water Generator GENAQ Nimbus N50	0-4.2
Version	4.2
Nominal Generation, at 30°C and 80% RH (±10%)	504 l/day
Dimensions (Height x Width x Depth)	1800 x 795 x 1180 mm
Dimensions with packaging (Height x Width x Depth)	1980 x 865 x 1250 mm
Weight with/without packaging	380 kg/400 kg
Color	White
Manufactured in galvanized steel sheet structure with	polyester paint of high resistance to corrosion
Power Supply	
Power Supply (other voltages available)	400V-III-50Hz
Nominal Power	4.1 kW
Plug/Socket	32A 5-pin Socket
Refrigerant Circuit	
Refrigerant	R134A
Evaporation coil built in copper tubes and aluminum fi	ns, lacquered with epoxy paint
Condensation coil built in copper tubes and aluminum	fins
Air Circuit	
Nominal Air Flow	2000 m3/h
Fan Nominal Power	2.2 A
Air Pre-Filter	Anti-insect air prefilter
Air Filter	M5 fine particles air filter
Hydraulic Circuit	
Food grade low density lineal polyethylene tube	
Nominal Water Flow	11 l/min
Pump Maximum Power	10 W
Internal Water Storage	50
Water Treatment	2x 20-micron Sediment Filter, 5-micron Sediment Filter, Activated Carbon Filter, Ultrafiltration Filter, Mineralization Filter, and UV lamp
Control and Electrical Circuit	·
Control	IPG208D-10021 DIXEL
Control Description	Electronic control unit with temperature display and ambient relative humidity. Remote monitoring and control (IoT, Internet of Things). Network analyzer with electric consumption meter and water meter
Electrical and control panel with thermal, magnetother	mal and differential protection
Safety, Alarms, Operating and Defrosting Cycles Contro	
Safety Devices	
Protection against refrigerant pressure abnormal levels	for high and low pressure
Automatic resetting thermal protections in the compre	ssor and motor fan
Protection fuses and electrical panel's general grounding	ng
Protection fuses and electrical panel's general groundin Operation Limits	ng
	ng 10°C to 55°C
Operation Limits	

Optionals

Power Supply	Color	Chlorine Dosing
Plug/Socket type	External Water Tank	Consumables Kit
Spare-parts Kit	Marine Environment	Solar Power Supply

					Ter	nperat	ture (°	C)			
		55	50	45	40	35	30	25	20	15	10
	100	-	-	736	702	636	531	380	237	124	67
(%)	90	-	-	735	701	632	526	375	233	122	66
	80	-	754	733	695	617	504	356	219	114	63
idity	70	758	746	720	673	576	452	313	188	95	51
um	60	744	725	687	610	501	380	243	133	72	36
Т	50	702	675	605	510	398	279	181	95	48	20
tive	40	590	548	466	374	269	191	106	57	25	6.8
Relative	30	401	367	290	223	144	96	54	25	7.3	4.0
R	20	214	195	138	99	64	37	17	4.7	-	-
	10	89	79	56	33	16	6.3	-	-	-	-

Generation (liter per day)

Data measured in Climate Chamber and audited and certified by TÜV Rheinland. Generation may be affected by factors such as height (-5.5% approx. every 500m), filter cleaning, wind, etc.

Consumption (kWh per liter)

			Temperature (°C)								
		55	50	45	40	35	30	25	20	15	10
	100	-	-	0.16	0.17	0.19	0.23	0.28	0.39	0.64	0.88
(%)	90	-	-	0.16	0.17	0.19	0.23	0.28	0.39	0.65	0.89
y (?	80	-	0.16	0.16	0.17	0.19	0.24	0.29	0.41	0.67	0.91
idity (70	0.16	0.16	0.17	0.18	0.21	0.26	0.31	0.44	0.73	1.01
Hum	60	0.16	0.17	0.17	0.20	0.24	0.28	0.38	0.62	0.85	1.22
	50	0.17	0.18	0.20	0.24	0.28	0.36	0.45	0.74	1.05	1.63
ive	40	0.20	0.22	0.25	0.29	0.36	0.44	0.70	0.96	1.47	2.88
Relative	30	0.28	0.29	0.35	0.40	0.59	0.73	0.98	1.46	2.78	3.80
Å	20	0.41	0.43	0.61	0.72	0.90	1.19	1.78	3.48	-	-
	10	0.76	0.81	0.97	1.26	1.82	2.98	-	-	-	-

Working Modes

Manual

- **6** The generator will store water only in the internal tank.
- Once full, the generator stops.
- **6** Water is served at the Outlet through the Water Switch.
- **6** This mode intended for demonstration purposes.



Direct consumption

Automatic

- It is the generator will store water in the internal tank and, once full, will empty it
 - by pouring the water through the outlet.
- **6** This mode intended for filling an external tank.
- General However, if water is not chlorinated, it cannot be stored without an additional water treatment.



Geenaq

External Tank

- The generator will store water in an external tank.
- Once the internal tank is full, the generator will empty the tank by pouring the water through the Outlet to Tank.
- Water from the external tank is recirculated through sediment filtration and UV.
- Water is served at the Outlet though the Water Switch.
- 6 Mode intended for filling an external tank with recirculation, preserving it safe.



Dimensions in mm





Geenaq nimbus n4500

Description

GENAQ Nimbus N4500 is an atmospheric water generator in a Remote Supply format, with a nominal generation capacity of 4537 liters/day.

- It is ideal for industrial installations requiring large amounts of drinking water such as oil rigs, mining camps, construction sites or any other remote facility.
- It can operate under extreme environmental conditions up to 55°C with the ability to extract water with low ambient humidity.
- 6 It has been optimized to minimize the energetic cost of water generation.
- Compatible with external tank, maintaining its water safe thanks to the integrated recirculation mode.
- **6** Several water purification options are available.



Geenaq

Features

Atmospheric Water Generator GENAQ Nimbus N45	00-4.0				
Version	4.0				
Nominal generation, at 30°C and 80% RH (±10%)	4537 l/day				
Dimensions (Height x Width x Depth)	2170 x 2380 x 3420 mm				
Weight	2200 kg				
Color	White				
Manufactured in galvanized steel sheet structure with	polyester paint of high resistance to corrosion				
Power Supply					
Power Supply (other voltages available)	400V-III-50Hz				
Nominal Power	35 kW				
Plug/Socket	Direct Connection (3x25mm)				
Refrigerant Circuit	·				
Refrigerant	R134A				
Evaporation coil built in copper tubes and aluminum fi	ns, lacquered with epoxy paint				
Condensation coil built in copper tubes and aluminum	fins				
Air Circuit					
Nominal Air Flow	22000 m3/h				
Fan Nominal Intensity	4 A				
Air Pre-Filter	Anti-insect air prefilter				
Air Filter	F7 fine particles air filt				
Hydraulic Circuit					
Food grade low density lineal polyethylene tube					
Nominal Water Flow	11 l/min				
Pump Maximum Power	0.75 kW				
Internal Water Storage	50				
Water Treatment	Sediment Filter (three steps), Activated Carbon, Mineralization, Chlorine Dosing and UV lamp				
Control and Electrical Circuit					
Control	IPG208D-10021 DIXEL				
Control Description	Electronic control unit with temperature display and ambient relative humidity. Remote monitoring and control (IoT, Internet of Things). Network analyzer with electric consumption meter and water meter				
Electrical and control panel with thermal, magnetother	mal and differential protection				
Safety, Alarms, Operating and Defrosting Cycles Control	ol				
Safety Devices					
Protection against refrigerant pressure abnormal levels	s for high and low pressure				
Automatic resetting thermal protections in the compre	essor and motor fan				
Protection fuses and electrical panel's general groundi	ng				
Operation Limits					
Temperature	10°C to 55°C				
Relative Humidity	10% to 100%				
Storage Limit	-15°C to 70°C				
Optionals					

Power SupplyColor20ft Apadted ContainerSpare-parts KitConsumables KitPower Unit (genset)External Water TankMarine EnvironmentSolar Power Supply

Generation (liter per day)

			Temperature (°C)								
		55	50	45	40	35	30	25	20	15	10
	100	-	-	6435	6187	5687	4828	3631	2270	1161	555
(%	90	-	-	6351	6102	5590	4737	3532	2207	1132	548
Humidity (%)	80	-	6421	6263	5996	5412	4537	3129	2045	1047	520
idit	70	6566	6388	6163	5813	5043	4049	2704	1731	885	430
Ĩ	60	6628	6322	5961	5299	4471	3329	2168	1189	676	306
	50	6478	6034	5327	4528	3490	2387	1585	853	452	176
ive	40	5594	4998	4199	3089	2286	1588	906	524	238	59
Relative	30	3824	3141	2497	1865	1164	786	474	232	69	34
R	20	1905	1648	1109	795	524	308	149	42	-	-
	10	684	589	413	245	122	47	-	-	-	-

Data measured in Climate Chamber and audited and certified by TÜV Rheinland. Generation may be affected by factors such as height (-5.5% approx. every 500m), filter cleaning, wind, etc.

Consumption (kWh per liter)

			Temperature (°C)								
		55	50	45	40	35	30	25	20	15	10
	100	-	-	0.17	0.17	0.19	0.22	0.27	0.37	0.62	0.96
(%)	90	-	-	0.17	0.18	0.19	0.23	0.27	0.37	0.63	0.96
y (9	80	-	0.17	0.17	0.18	0.20	0.24	0.30	0.39	0.66	0.99
Humidity	70	0.16	0.17	0.18	0.19	0.21	0.26	0.33	0.43	0.71	1.09
Ĭ.	60	0.16	0.17	0.18	0.20	0.24	0.29	0.39	0.62	0.81	1.29
	50	0.17	0.18	0.20	0.24	0.28	0.38	0.46	0.74	1.00	1.70
ive	40	0.19	0.22	0.25	0.31	0.39	0.47	0.73	0.94	1.38	2.97
Relative	30	0.26	0.30	0.37	0.43	0.66	0.81	1.01	1.43	2.62	3.92
R	20	0.42	0.46	0.68	0.81	0.99	1.30	1.85	3.46	-	-
	10	0.89	0.98	1.18	1.55	2.22	3.60	-	-	-	-

Genaq

Working Modes

Manual

- 6 The generator will store water only in the internal tank.
- Once full, the generator stops.
- Solution Water is served at the Outlet through the Water Switch.
- This mode intended for demonstration purposes.



Automatic

Direct consumption

- **6** The generator will store water only in the internal tank.
- Once full, the generator will empty the tank by pouring the water through the outlet.
- **6** This mode intended for filling an external tank.
- Output: A state of the store of the store



External Tank

- 6 The generator will store water in an external tank.
- Once the internal tank is full, the generator will empty the tank by pouring the water through the Outlet to Tank.
- Water from the external tank is recirculated through sediment filtration and UV.
- Water (taken from the external tank) is served at the Outlet though the Water Switch.
- It is mode intended for filling an external tank with recirculation, preserving it safe.



Dimensions in mm









Geenaq



Description

GENAQ Cumulus C50 is an atmospheric water generator in a Emergency Response format, with a nominal generation capacity of 52 liters/day.

- It is structurally reinforced and includes easy-to carry features to adapt to disaster relief as well as civilian and military camps.
- Its design and weight allows to be carried by two people.
- Several water purification options are available.







Features

Atmospheric Water Generator GENAQ Cumulus C50-2.	1
Version	2.1
Nominal Generation, at 30°C and 80% RH (±10%)	52 l/day
Dimensions (Height x Width x Depth)	1050 x 390 x 575 mm
Dimensions with packaging (Height x Width x Depth)	1230 x 460 x 645 mm
Weight with/without packaging	70 kg/83 kg
Color	Green
Manufactured in galvanized steel sheet structure with poly	
Power Supply	
Power Supply (other voltages available)	230V-I-50Hz
Nominal Power	0.7 kW
Plug/Socket	Type F
Refrigerant Circuit	
Refrigerant	R134A
Evaporation coil built in copper tubes and aluminum fins,	lacquered with epoxy paint
Condensation coil built in copper tubes and aluminum fin	S
Air Circuit	
Nominal Air Flow	300 m3/h
Fan Nominal Intensity	1.66 VDC
Air Pre-Filter	G3 thick particles prefilter
Air Filter	M5 fine particles air filter
Hydraulic Circuit	
Food grade low density lineal polyethylene tube	
Nominal Water Flow	1.8 l/min
Pump Maximum Power	29 W
Internal Water Storage	12
Water Treatment	Sediment Filter, Activated Carbon Filter, Ultrafiltration Filter, Mineralization Filter, Zeolite and UV lamp
Control and Electrical Circuit	
Control	Dixell XW60VS
Control Description	Electronic control unit with temperature display
Electrical and control panel with thermal, magnetotherma	and differential protection
Safety, Alarms, Operating and Defrosting Cycles Control	
Safety Devices	
Protection against refrigerant pressure abnormal levels fo	r high and low pressure
Automatic resetting thermal protections in the compresso	r and motor fan
Protection fuses and electrical panel's general grounding	
Operation Limits	
Temperature	10°C to 55°C
Relative Humidity	10% to 100%
Storage Limit	-15°C to 70°C

Optionals

Power Supply	Color	Spare-parts Kit
Plug/Socket type	Consumables Kit	Internet of Things
Marine Environment	Solar Power Supply	

			Temperature (°C)								
		55	50	45	40	35	30	25	20	15	10
	100	-	-	67	64	61	55	45	34	22	13
(%)	90	-	-	67	64	61	54	45	34	21	12
	80	-	71	66	63	59	52	43	32	20	12
Humidity	70	71	69	64	60	54	47	37	25	17	10
Ĭ	60	67	64	59	52	46	39	28	20	12	5.4
	50	60	57	50	43	37	28	21	14	6.7	2.6
ive	40	47	43	37	29	24	19	14	7.0	2.9	0.9
Relative	30	29	27	23	18	15	11	5.7	2.6	0.9	0.5
R¢	20	16	15	12	7	5.2	2.9	1.5	0.5	-	-
	10	6.1	5.5	3.3	2.1	1.1	0.5	-	-	-	-

Generation (liter per day)

Data measured in Climate Chamber and audited and certified by TÜV Rheinland. Generation may be affected by factors such as height (-5.5% approx. every 500m), filter cleaning, wind, etc.

Consumption (kWh per liter)

		Temperature (°C)									
		55	50	45	40	35	30	25	20	15	10
idity (%)	100	-	-	0.32	0.34	0.35	0.39	0.43	0.48	0.67	0.85
	90	-	-	0.32	0.34	0.36	0.40	0.43	0.49	0.67	0.85
	80	-	0.31	0.32	0.34	0.37	0.42	0.44	0.50	0.70	0.88
	70	0.30	0.31	0.34	0.36	0.40	0.45	0.47	0.58	0.76	0.97
nmi	60	0.32	0.34	0.37	0.41	0.47	0.49	0.59	0.74	0.88	1.45
Т	50	0.36	0.38	0.44	0.51	0.54	0.64	0.69	0.88	1.35	2.30
ive	40	0.46	0.50	0.57	0.66	0.73	0.78	0.96	1.41	2.25	4.07
Relative	30	0.68	0.71	0.81	0.88	1.06	1.17	1.67	2.56	4.25	5.38
Å	20	0.97	1.00	1.25	1.76	2.00	2.81	3.61	6.11	-	-
	10	1.99	2.09	2.93	3.68	4.79	7.03	-	-	-	-
Genaq

Dimensions in mm





Geenag



Description

GENAQ Cumulus C500 is an atmospheric water generator in a Emergency Response format, with a nominal generation capacity of 573 liters/day.

- It is structurally reinforced and includes easy-to carry features to adapt to disaster relief as well as civilian and military camps.
- lts design with wheels allows to be displaced by one person.
- It has been optimized to maximize the water generation and can operate under extreme environmental conditions up to 55°C.
- Compatible with external tank, maintaining its water safe thanks to the integrated recirculation mode.
- Several water purification options are available.







Features

Atmospheric Water Generator GENAQ Cumulus C500-3.3	
Version	3.3
Nominal Generation, at 30°C and 80% RH (±10%)	573 l/day
Dimensions (Height x Width x Depth)	1110 x 1095 x 1300 mm
Dimensions with packaging (Height x Width x Depth)	1290 x 1165 x 1370 mm
Weight with/without packaging	337 kg/400 kg
Color	Green
Manufactured in galvanized steel sheet structure and alumin	um body, with polyester paint of high resistance to corrosion
Power Supply	
Power Supply (other voltages available)	400V-III-50Hz
Nominal Power	4.7 kW
Plug/Socket	32A 5-pin Socket
Refrigerant Circuit	
Refrigerant	R134A
Evaporation coil built in copper tubes and aluminum fins, lac	quered with epoxy paint
Condensation coil built in copper tubes and aluminum fins	
Air Circuit	
Nominal Air Flow	2000 m3/h
Fan Nominal Intensity	3 A
Air Pre-Filter	Anti-insect air prefilter
Air Filter	M5 fine particles air filter
Hydraulic Circuit	
Food grade low density lineal polyethylene tube	
Nominal Water Flow	11 l/min
Pump Maximum Power	96 W
Internal Water Storage	20
Water Treatment	20-micron Sediment Filter, 5-micron Sediment Filter, Activated Carbon Filter, Ultrafiltration Filter, Mineralization Filter, and UV lamp
Control and Electrical Circuit	
Control	IPG208D-10021 DIXEL
Control Description	Electronic control unit with temperature display and ambient relative humidity. Remote monitoring and control (IoT, Internet of Things). Network analyzer with electric consumption meter and water meter
Electrical and control panel with thermal, magnetothermal a	nd differential protection
Safety, Alarms, Operating and Defrosting Cycles Control	
Safety Devices	
Protection against refrigerant pressure abnormal levels for h	igh and low pressure
Automatic resetting thermal protections in the compressor a	ind motor fan
Protection fuses and electrical panel's general grounding	
Operation Limits	
Temperature	10°C to 55°C
Relative Humidity	10% to 100%
Storage Limit	-15°C to 70°C

Power SupplyColorPlug/Socket typeExternal Water TankSpare-parts KitConsumables KitMarine EnvironmentSolar Power Supply

			Temperature (°C)								
		55	50	45	40	35	30	25	20	15	10
	100	-	-	846	803	754	700	639	473	248	134
(%)	90	-	-	807	759	705	644	577	419	219	119
	80	-	802	756	702	641	573	497	350	182	100
Humidity	70	799	754	701	638	567	487	399	263	134	72
imi	60	758	707	645	574	493	403	287	159	86	43
	50	716	660	593	516	427	311	207	95	48	20
ive	40	620	568	507	436	337	251	139	60	26	7.1
Relative	30	422	385	304	235	151	101	54	27	7.6	4.1
R	20	224	205	145	104	67	39	18	4.9	-	-
	10	94	83	59	35	17	6.6	-	-	-	-

Generation (liter per day)

Data measured in Climate Chamber and audited and certified by TÜV Rheinland. Generation may be affected by factors such as height (-5.5% approx. every 500m), filter cleaning, wind, etc.

Consumption (kWh per liter)

			Temperature (°C)								
		55	50	45	40	35	30	25	20	15	10
	100	-	-	0.18	0.19	0.20	0.22	0.21	0.25	0.40	0.56
(%	90	-	-	0.19	0.20	0.21	0.23	0.23	0.28	0.45	0.62
Humidity (%)	80	-	0.19	0.20	0.22	0.24	0.26	0.26	0.32	0.53	0.72
dit	70	0.19	0.20	0.22	0.24	0.27	0.30	0.31	0.40	0.66	0.91
Ĩ	60	0.20	0.21	0.23	0.26	0.31	0.34	0.41	0.65	0.89	1.28
	50	0.21	0.23	0.25	0.29	0.32	0.40	0.49	0.93	1.33	2.05
ive	40	0.24	0.27	0.30	0.31	0.37	0.42	0.67	1.15	1.76	3.45
Relative	30	0.28	0.29	0.35	0.40	0.59	0.73	0.98	1.46	2.78	3.80
Å	20	0.49	0.52	0.73	0.87	1.08	1.43	2.13	4.17	-	-
	10	0.91	0.97	1.16	1.52	2.18	3.58	-	-	-	-

Working Modes

Manual

- **C** The generator will store water only in the internal tank.
- ⁶ Once full, the generator stops.
- **Water is served at the Outlet through the Water Switch.**
- ⁶ This mode intended for demonstration purposes.



Automatic

- **6** The generator will store water only in the internal tank.
- Once full, the generator will empty the tank by pouring the water through the outlet.
- **6** This mode intended for filling an external tank.
- General However, if water is not chlorinated, it cannot be stored without an additional water treatment.



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External Tank

- Integenerator will store water in an external tank.
- Once the internal tank is full, the generator will empty the tank by pouring the water through the Outlet to Tank.
- Water from the external tank is recirculated through sediment filtration and UV.
- Water (taken from the external tank) is served at the Outlet though the Water Switch.
- It is mode intended for filling an external tank with recirculation, preserving it safe.



Dimensions in mm





Genaq cumulus c5000

Description

GENAQ Cumulus C5000 is an atmospheric water generator in a Emergency Response format, with a nominal generation capacity of 5192 liters/day.

- It has been optimized to maximize the water generation, to ensure reliability thanks to its double refrigeration circuit, and can operate under extreme environmental conditions up to 55°C.
- Several water purification options are available.

It can be integrated with a 2000-liter tank, a Power Unit (genset) and an Adapted 20ft Container to allow easy transportation (including marine) and quick deployment, being an ideal solution for disaster relief and civilian and military camps.





Geenaq

Features

Atmospheric Water Generator GENAQ Cumulus C	5000-3.2				
Version	3.2				
Nominal Generation, at 30°C and 80% RH (±10%)	5192 l/day				
Dimensions (Height x Width x Depth)	2170 x 2380 x 3420 mm				
Weight	2200 kg				
Color	Green				
Manufactured in galvanized steel sheet structure with	h polyester paint of high resistance to corrosion				
Power Supply					
Power Supply (other voltages available)	400V-111-50Hz				
Nominal Power	50 kW				
Plug/Socket	Direct Connection (3x35mm)				
Refrigerant Circuit	·				
Refrigerant	R134A				
Evaporation coil built in copper tubes and aluminum	fins, lacquered with epoxy paint				
Condensation coil built in copper tubes and aluminu	m fins				
Air Circuit					
Nominal Air Flow	22000 m3/h				
Fan Nominal Intensity	4 A				
Air Pre-Filter	Anti-insect air prefilter				
Air Filter	F7 fine particles air filte				
Hydraulic Circuit					
Food grade low density lineal polyethylene tube					
Nominal Water Flow	251/min				
Pump Maximum Power	0.75 kW				
Internal Water Storage	120				
Water Tratment	Sediment Filter (three steps), Activated Carbon, Mineralizatio Chlorine Dosing and UV lam				
Control and Electrical Circuit					
Control	IPG215D-12100 DIXEL				
Control Description	Electronic control unit with temperature display and ambient relative humidity. Remote monitoring and control (IoT, Internet of Things). Network analyzer with electric consumption meter and water meter				
Electrical and control panel with thermal, magnetoth	ermal and differential protection				
Safety, Alarms, Operating and Defrosting Cycles Con	trol				
Safety Devices					
Protection against refrigerant pressure abnormal leve	els for high and low pressure				
Automatic resetting thermal protections in the comp	ressor and motor fan				
Protection fuses and electrical panel's general ground	ding				
Operation Limits					
Temperature	10°C to 55°C				
Relative Humidity	10% to 100%				
Storage Limit	-15°C to 70°C				
Ontionals					

Optionals

Color	Spare-parts Kit	Power Unit (genset)
Power Supply	Consumables Kit	Adapted 20ft Container
External Water Tank	Marine Environment	Solar Power Supply

			Temperature (°C)								
		55	50	45	40	35	30	25	20	15	10
	100	-	-	7363	7080	6507	5525	4374	2734	1399	631
(%)	90	-	-	7267	6983	6397	5420	4254	2659	1363	623
5) 5	80	-	7347	7167	6862	6193	5192	3769	2463	1262	589
Humidity	70	7514	7310	7052	6651	5771	4633	3257	2085	1045	482
	60	7585	7235	6821	6064	5117	4010	2611	1432	778	339
	50	7413	6905	6096	5181	4204	2875	1909	1002	508	193
Relative	40	6401	5719	4805	3720	2754	1913	1072	593	262	64
elat	30	4375	3783	3007	2246	1402	917	534	255	75	37
ž	20	2294	1985	1336	928	593	341	162	46	-	-
	10	788	672	462	269	132	51	-	-	-	-

Generation (liter per day)

Data measured in Climate Chamber and audited and certified by TÜV Rheinland. Generation may be affected by factors such as height (-5.5% approx. every 500m), filter cleaning, wind, etc.

Consumption (kWh per liter)

			Temperature (°C)								
		55	50	45	40	35	30	25	20	15	10
	100	-	-	0.23	0.24	0.26	0.30	0.34	0.47	0.80	1.31
(%	90	-	-	0.23	0.24	0.26	0.31	0.35	0.48	0.81	1.32
y (9	80	-	0.23	0.23	0.24	0.27	0.32	0.39	0.51	0.85	1.36
Humidity (%)	70	0.22	0.23	0.24	0.25	0.29	0.35	0.42	0.55	0.94	1.51
	60	0.22	0.23	0.25	0.28	0.33	0.38	0.50	0.80	1.10	1.81
	50	0.23	0.24	0.28	0.32	0.37	0.49	0.60	0.98	1.38	2.42
ive	40	0.26	0.29	0.35	0.40	0.50	0.61	0.96	1.29	1.96	4.28
Relative	30	0.35	0.39	0.47	0.56	0.85	1.07	1.40	2.02	3.77	5.65
Å	20	0.54	0.59	0.88	1.08	1.37	1.83	2.64	4.99	-	-
	10	1.21	1.34	1.65	2.19	3.17	5.19	-	-	-	-

Working Modes

Manual

- **6** The generator will store water only in the internal tank.
- Once full, the generator stops.
- **Water is served at the Outlet through the Water Switch.**
- States of the states of the



Automatic

- **6** The generator will store water only in the internal tank.
- Once full, the generator will empty the tank by pouring the water through the outlet.
- **6** This mode intended for filling an external tank.
- Output: A start of the store of the store



External Tank

- Water (from the external tank) is served at the Outlet though the Water Switch.
- ⁶ This mode intended for filling a tank with recirculation, preserving it safe.



Dimensions in mm







Gengg AUGplankLarge Scale

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Geenaq



Description

Designed for large needs of high-quality water. It has been optimized for low investment and operating cost for bottling plants, residential water supply or industrial processes.

- Performance with minimized energy consumption
- A Reduced investment
- Scalable from 50,000 to 1,500,000 liters/day
- Adapted water treatment for mineral bottled water
- Customizable mineralization





Condensation Chambers



Online Control





Centralized Refrigeration Circuit

Unified Water Treatment





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