

CIF:B-91464917

(+34) 955.135.387 / 609.484.563

AQUAER GENERATOR, S.L.

∄ (+34) 954.309.496

www.aquaer.com

Production 24h (80%Hr; 25ºC)	57L/24h				
*Total Power Comsuption	1200W				
Structure	Stainless Inox				
*Weight (Kg)	250Kg				
* Gas CompreSsor	A404A 8%Hr y 50ºC a 100%Hr y 4ºC				
Rango de acción					
*Dimensions	a: 115 x77 cm h: 160 cm				
*Power Suply	I-220V y 50Hz				
Useful Life	12 years				
Noise	58 dbl				



Compressor power		+30ªC/12%Hr		+25º	C/45%Hr	+30ºC/80%Hr		
	0	Water production	Consumption	Water production	Consumption	Water production	Consumption	
Г	950w	= 21L/day	0,58kwh/Litre	48L/day	0,170wh/Litre	57L/day	0,14kwh/Litre	

Average conditions Annual maxims	Day power consumption	Night power consumption	power consumption Daily average
+30°C y 15%HR Desert Climate	475 Kwh./m3	108 Kwh./m3	292Kwh/m3
+25°C y 60%HR Clima Subtropical Climate	190 Kwh./m3	40 Kwh./m3	115 Kwh./m3



AQUAER GENERATOR, S.L. CIF:B-91464917

(+34) 955.135.387 / 609.484.563

∄ (+34) 954.309.496

 \bowtie info@aquaer.com

www.aquaer.com



The Aquaer Generator cool down the air to 0°C by means of a refrigerating plant, specifically designed to that end. It will be a matter of moving more or less air to obtain the required volume of water.

The installation is made mainly out of stain steal and the basic components of the system are as follows: Evaporators, Condensers, Compressors, Extractor Fans, filters and Interchangers.

The generators will be calibrated to operate optimally during the least favourable monthly weather conditions of the project area, thereby assuring the daily projected water output.

As the Aquaer Generator can be designed to work with many different types of energy, other than electricity (thermal solar energy, photovoltaic solar energy, wind energy, etc., thereby keeping the cost of the water obtained at a minimum) it can be installed in any location in the proximity of a needy community. The expected maintenance of the generators is negligible as they function on the same principle as the refrigerator

we know from our homes where hardly any repair work is necessary. It would be relatively easy to train somebody from the relevant community to clean and change air-filters on a regular basis.



External display; Easy Operation

ROUTER: REMOTE CONTROLER



AQUAER GENERATOR, S.L. CIF:B-91464917

(+34) 955.135.387 / 609.484.563

∄ (+34) 954.309.496

www.aquaer.com

Chemical Water analysis and compared

		Aquaer Water Generator	Walvis Bay Chemical Water	DWA NAMIBIA Standard		SABS South Africa Standard		Internacional Standard Regarding water quality		
			Análisis					WHO	EU	EU
				Class A	Class B	(Guide)	MAX	(Guide)	(Guide)	MAX
Con	ductivity	29,2	117	150	300	100	200		400	
PH		7,50	8	6-9	5.5- 9.5	6.6-9	9.5	6.5-8.5	6.5-8.5	6.5- 8.5
Chlo Cl/L	oride, mg .t	3,5	149	250	600	250	1000	250	250	250
	dness, Ca/Lt	3,8	348B	300	650	500	1000	5405-0		رمی
Iron	n ppm	0,06	0.02A	0.1	1	0.1	1		400	
Сор	per ppm	0,01	0.05A	0.5	1	0.5	1	6.5-8.5	6.5-8.5	6.5- 8.5
Nitr	ates ppm	0,06	3.4A	10	20	6	10	250	250	250



AQUAER GENERATOR, S.L. CIF:B-91464917

- **(+34)** 955.135.387 / 609.484.563
- **(+34)** 954.309.496
- www.aquaer.com

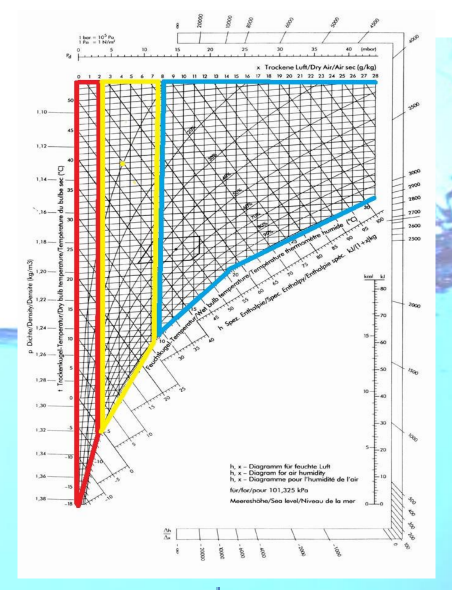
PRODUCTION LIMITS

Red Zone: There is no water

Yellow zone: Lower production (Special designer)

Blue zone: Production without problem.







AQUAER GENERATOR, S.L. CIF:B-91464917

- **(+34)** 955.135.387 / 609.484.563
- ∄ (+34) 954.309.496
- www.aquaer.com





La Guaiira. Colombia 300-400Lit/dav