

Fact sheet Vitae Plus 1.500

Production 24h (40% ^{Hr} ; 25°C)	1.000L/24h	
*Total Power Consumption	15+1,5Kw	
Structure	Inox	
*Weight (Kg)	900	
* Gas Compressor	A407A or R507A	
Performance	8% ^{Hr} y 50°C a 100% ^{Hr} y 4°C	
*Dimensions	a: 220 x b: 270 cm h: 270 cm	
*Power Supply	III	400V y 50Hz



Compressor power	+30°C/15% ^{Hr}		+25°C/45% ^{Hr}		+24°C/78% ^{Hr}		+30°C/80% ^{hr}	
	Water production	Consumption	Water production	Consumption	Water production	Consumption	Water production	Consumption
12kW	650L/day	0,58kwh/Litre	1525L/day	0,173kwh/Litre	1575L/day	0,156kwh/Litre	1671L/day	0,146kwh/Litre

* Generators Aquaer reserves the right to change the elements to adapt the equipment to optimize performance

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

Fact sheet Vitae Plus 1.500

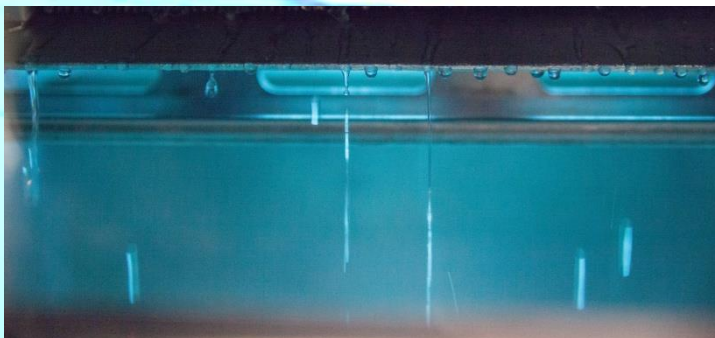
The Aquaer Generators cool down the air to 0°C by means of a refrigerating plant, specifically designed to that end. It will be a matter of moving more or less air to obtain the required volume of water.

The installation is made mainly out of stain steel 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 favorable 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.



Fact sheet Vitae Plus 1.500

Chemical Water analysis and compared

	Aquaer Water Generator	Walvis Bay Chemical Water Análisis	DWA NAMIBIA Standard		SABS South Africa Standard		Internacional Standard Regarding water quality		
			Class A	Class B	(Guide)	MAX	WHO	EU	EU
			150	300	100	200	(Guide)	(Guide)	MAX
Conductivity	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
Chloride, mg Cl/Lt	3,5	149	250	600	250	1000	250	250	250
Hardness, mg Ca/Lt	3,8	348B	300	650	500	1000			
Iron ppm	0,06	0.02A	0.1	1	0.1	1		400	
Copper ppm	0,01	0.05A	0.5	1	0.5	1	6.5-8.5	6.5-8.5	6.5-8.5
Nitrates ppm	0,06	3.4A	10	20	6	10	250	250	250

Fact sheet Vitae Plus 1.500

BUDGET Aquaer /2022

ITEM Potable Water Generators By Condensations (AQUAER)	Qty per item	Price per item	Total Price
Vitae Plus	1	,00€	,00€

Payment: 50% Advance of the total amount by bank transfer to our bank account. The remained 50% of the amount should be paid by Irrevocable Credit Letter confirmed by EU bank, at the time of placing an order.

- Total Amount: €
- Account name/beneficiary: AQUAER GENERATORS SL (CIF:B-91464917)
- NAME BANK: CAIXABANK SA (CIF:A-08663619)
- Bank Contact Address : Felipe II, nº14, CP: 41013 Seville SPAIN
- IBAN: ES16 2100 1683 1402 0012 2289
- CCC: 2100-1683-14-0200122289
- BIC/SWIFT: CAIXAESBBXXX
- Bank Telephone: +34 954 78 33 67

Conditions:

- Guarantee: one year from installation
- Spare parts: for one year
- Delivery: Three month more transport since the bank transfer
- Price valid for 90 days

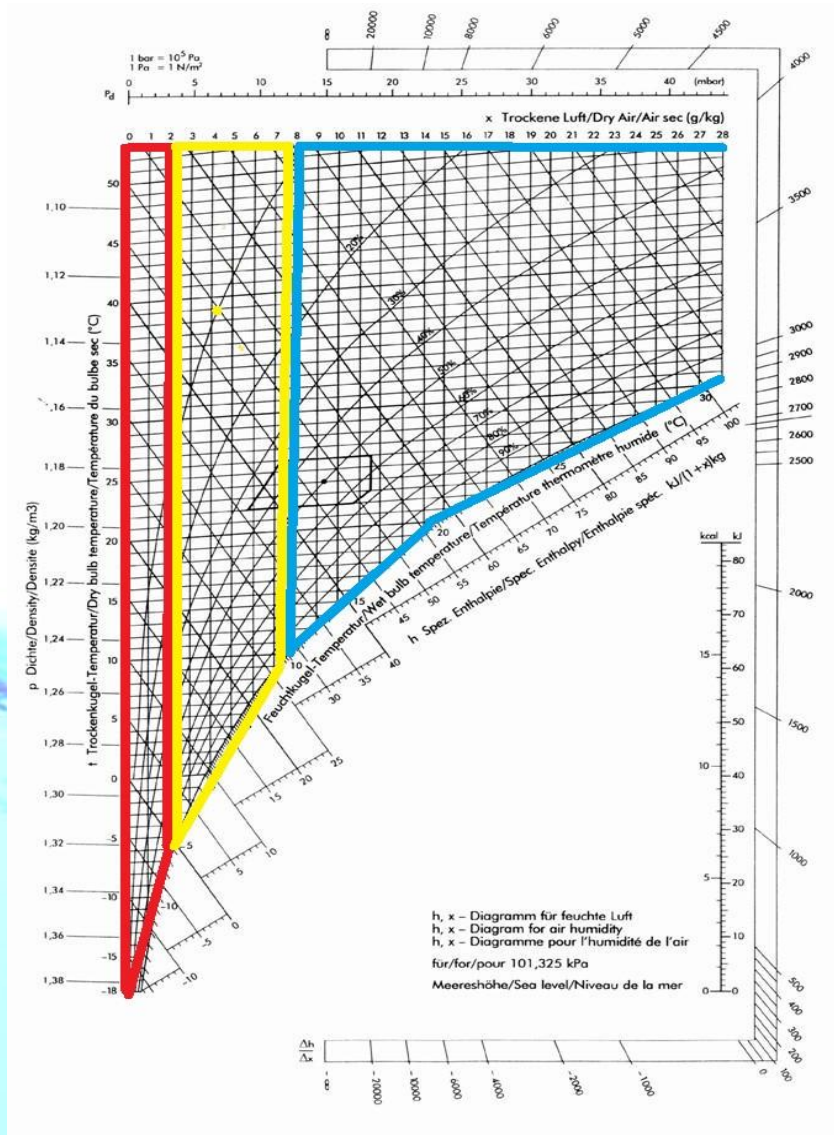
Not included: Transport ; Civil work ;Tax

Fact sheet Vitae Plus 1.500

AQUAER GENERATOR, S.L.

✉ info@aquaer.com

🌐 www.aquaer.com



Fact sheet Vitae Plus 1.500

PRODUCTION LIMITS

Red Zone: There is no water

Yellow zone: Lower production (Special designer)

Blue zone: Production without problem.

