

acniti LLC 1-2-9 Nyoidani Minoh Osaka 562-0011 Japan



## high-concentration galf

High concentration nanobubble generator, producing the highest concentration of bubbles in the industry. Creates billions of nanobubbles in water.



## high-concentration galf

## ultrafine galf high-concentration nanobubble generator

- The ultrafine GaLF high concentration model, is equipped with IDEC latest bubble generator technology generating the highest concentration of ultrafine bubbles in the industry.
- The unit can run on all kinds of gases such as oxygen, carbon dioxide and nitrogen.
- Suitable for universities and research stations that require high concentrations of ultrafine bubbles.
- Scale up production easily with the blenderGaLF

The high-concentration GaLF is an ultrafine bubbles or nanobubbles generator that is producing the highest concentration of bubbles in the Finebubble industry. This flexible unit can be used with Oxygen, Air, CO2 and Nitrogen gas. The unit can be used by researchers, universities and laboratories that need a high concentration of nanobubbles for fundamental research. The high-concentration GaLF has an onboard PLC which controls pressure settings and flow, resulting in the maximum performance in the generation of ultrafine bubbles. The start and stop times can be set on the PLC also it has the option to connect an external sensor, such as a DO sensor or the ALT-9F17 Ultrafine Bubble Monitoring. That regulates the starts and stops depending on the bubble concentration.

The high-concentration GaLF can be used for general product development and for fundamental research with liquids and gas. The unit is easy to operate, has a compact design and is built from top quality components in a steel cabinet. This robust unit has a flow of 17 liters per minute, around 4.4 gallons. After development, when there is a desire to upgrade to larger volumes for production or large-scale application, acniti supplies the blenderGaLF. The blenderGaLF is available in 5 different sizes, of which the 100 and 200 liter per minute.

GaLF stands for Gas Liquid Foam, it's a pressurized mixing technology, to create ultrafine bubbles. The technology is invented and patented by IDEC. The IDEC GaLF technology succeeds in generating over one billion stable bubbles per milliliter in water that are as tiny as 100 nm or less than 1 micron in diameter. Using this ultrafine bubble water can help biological processes in plants and fish. The fine bubbles are negatively charged, which strengthen water's ability to better clean and remove contaminants.

Contact us for your project, to have nanobubbles implemented



## high-concentrationgalf specs

	Description	Metric	Imperial
1	Model name	high-concentrationGaLF	high-concentrationGaLF
2	Model number	FZ1N-10	FZ1N-10
	Liquid	Metric	Imperial
3	Flow / minute	17 Liter	4.4 Gallon
4	Flow / hour	1.0 M3	35.4 CF
5	water temperature minimum	0 °C	32 °F
6	water temperature maximum	50 °C	122 °F
7	Strainer availability and size	Yes 400 μm	Yes 400 μm
8	Recommended inlet filter(s)	Small pump inlet filter series	Small pump inlet filter series
	Ambient	Metric	Imperial
9	Ambient temperature minimum	Metric 0 °C	Imperial 32 °F
9	Ambient temperature		
	Ambient temperature minimum  Ambient temperature	0 °C	32 °F
10	Ambient temperature minimum  Ambient temperature maximum  Relative humidity	0 °C 45 °C	32 °F 113 °F
10	Ambient temperature minimum  Ambient temperature maximum  Relative humidity minimum  Relative humidity	0 °C 45 °C 45 %	32 °F 113 °F 45 %
10	Ambient temperature minimum  Ambient temperature maximum  Relative humidity minimum  Relative humidity maximum	0 °C 45 °C 45 % 85 %	32 °F 113 °F 45 % 85 %
10 11 12	Ambient temperature minimum  Ambient temperature maximum  Relative humidity minimum  Relative humidity maximum  Gas	0 °C 45 °C 45 % 85 % Metric	32 °F  113 °F  45 %  85 %  Imperial



	Gas	Metric	Imperial
16	Gas quality	Do not use corrosive gases. Use of Oxygen, Carbon Dioxide, Nitrogen or Ambient Air is allowed.	Do not use corrosive gases. Use of Oxygen, Carbon Dioxide, Nitrogen or Ambient Air is allowed.
	Electrical	Metric	Imperial
17	Unit phase Ø voltage	1 Ø 100 ~ 120 VAC	1 Ø 100 ~ 120 VAC
18	Unit power consumption	2000 watts	2000 watts
19	Wetted parts	SUS304, SUS303, SUS316, SCS13, SCS14, SUS630, PP Nylon, PFE, EPDM, SiC, PTFE, NBR	SUS304, SUS303, SUS316, SCS13, SCS14, SUS630, PP Nylon, PFE, EPDM, SiC, PTFE, NBR
20	Pump model	Grundfos CRN1-15-A- FGJ-G-V-HQQV	Grundfos CRN1-15-A-FGJ- G-V-HQQV
21	Pump phase Ø voltage	3 Ø 200-240 D/380-415 Y V	3 Ø 200-240 D/380-415 Y V
22	Pump motor 50Hz	750 Watt	1.0 hp
23	Pump head 50Hz	69.6 Meter	228 ft
24	Pump suction method	Vertical multistage centrifugal pump	Vertical multistage centrifugal pump
25	Pump pressure setting	Automatic	Automatic
26	Control	PLC-control	PLC-control
	Connections	Metric	Imperial
27	Water inlet	25A hose connector ~ 1"	25A hose connector ~ 1"
28	Water outlet	20A hose connector ~ 3/4"	20A hose connector ~ 3/4"
29	Gas inlet	10 mm push to connect fitting or 3/8" on request	10 mm push to connect fitting or 3/8" on request
	Dimensions & weight	Metric	Imperial
30	Dim. (w) x (d) x (h)	600 x 600 x 1100 mm	23.6 x 23.6 x 43.3 inch
31	weight	100 Kg	220.5 lbs.



	Dimensions & weight	Metric	Imperial
32	Shipping dim. (w)x(d)x(h)	80 x 80 x 130 cm	31 x 31 x 51 inch
33	Shipping weight	120 Kg	265 lbs.
	Remarks		
34	Other remarks	Unit has 3 drain connections	
		✓ Indoor use only	