

Small scale, Custom gas nanobubble generator

Nanokriti's Vitus Nanobubble Generator Series is a compact, high-efficiency gas-to-liquid mixing system designed for diverse applications, including dissolved air flotation (DAF), chemical and pharmaceutical processing, industrial wastewater treatment, and precision agriculture. It produces ultra-fine, stable nanobubbles using air, oxygen, or other gases, significantly improving mass transfer, accelerating reaction rates, and enhancing solid-liquid separation, all without the use of chemicals.

About us

Nanokriti is an IIT Ropar-incubated deep-tech company founded in 2022. Our team of professors, researchers, and engineers brings over 8 years of expertise in nanobubble technology, supported by 30+ research publications.

We design and manufacture advanced nanobubble generators using our patented, cost-efficient technology, delivering high-performance solutions across aquaculture, agriculture, water treatment, and environmental restoration.

About us

What are nanobubbles?

Nanobubbles are extremely small bubbles, less than 200 nanometers in diameter. Their extremely small size gives them unique properties such as high gas-liquid mass transfer, excellent stability, neutral buoyancy, surface charge, deep penetration, and strong carrying capacity. These characteristics make nanobubbles highly effective and applicable across diverse domains.

Features

- ✓ Variable gas source
- ✓ ~80 nm mean nanobubble diameter
- ✓ 75–80% Oxygen Transfer Efficiency (OTE)
- ✓ $>1\times10^8$ Nanobubbles / ml
- ✓ Plug-and-play installation
- ✓ Easy operation & low maintenance
- ✓ Proven results across multiple sectors

Benefits

- ✓ High gas Transfer Efficiency
- ✓ Energy Efficient
- ✓ Compact & Space-Saving
- ✓ Versatile Across Water Types



Applications

- ✓ Gas-Liquid Mixing in Process Industries
- ✓ Dissolved Air Flotation (DAF)
- ✓ Research Labs & Pilot Plants
- ✓ Food & Beverage Production
- ✓ Hydroponics, Aeroponics & Vertical Farming
- ✓ Chemical & Pharmaceutical Manufacturing
- ✓ Ornamental Ponds, Aquariums & Small Water Bodies

Vitus N Series

Small scale, Custom gas nanobubble generator

Technical Specification

	Vitus N	Vitus N Plus+
Liquid Flow Capacity		
Flow Rate (m ³ /hr)	1	3
Electrical Power		
Voltage (V)	220	
Phase	Single	
Hz	50	
Power Consumption (kW)	0.7	0.7
Gas Supply		
Gas Source	External pressurized gas from cylinder or compressors	
Compatible Gases	Air, Oxygen, Ozone, Nitrogen, Carbon Dioxide (any cylindered gas)	
Feed Gas Pressure (Bar)	2.5-4	
Gas Flowrate	0-3	0-5
Dimensions and Weights		
Suction (Inch)	1	1
Discharge (Inch)	1	1
Height, ft	2	2
Width, ft	1.5	1.5
Length, ft	2	2

**Specifications may change due to constant improvements

CONTACT US

Nanokriti Nanobubble Technology Pvt. Ltd. IIT Ropar

 nanokriti@gmail.com

 310, Top Floor, M. Visvesvaraya Block, TBIF, IIT Ropar, Rupnagar, Punjab, 140001

 +91 82647-33672/ +91 73473-95907

 LinkedIn: Nanokriti Nanobubble Technologies, IIT Ropar



www.nanokriti.com

Vitus C Series

Small scale, Custom gas nanobubble generator

Technical Specification

	Vitus C	Vitus C Plus+
Liquid Flow Capacity		
Flow Rate (m ³ /hr)	1	3
Electrical Power		
Voltage (V)	220	
Phase	Single	
Hz	50	
Power Consumption (kW)	0.7	0.7
Gas Supply		
Gas Source	External source at near atmospheric pressure	
Compatible Gases	Air, Oxygen, Ozone, Nitrogen, Carbon Dioxide (any cylindered gas)	
Feed Gas Pressure (Bar)	2.5-4	
Gas Flowrate	0-1	0-2
Dimensions and Weights		
Suction (Inch)	1	1
Discharge (Inch)	1	1
Height, ft	2	2
Width, ft	1.5	1.5
Length, ft	2	2

**Specifications may change due to constant improvements

CONTACT US

Nanokriti Nanobubble Technology Pvt. Ltd. IIT Ropar

 nanokriti@gmail.com

 310, Top Floor, M. Visvesvaraya Block, TBIF, IIT Ropar, Rupnagar, Punjab, 140001

 +91 82647-33672/ +91 73473-95907

 LinkedIn: Nanokriti Nanobubble Technologies, IIT Ropar



www.nanokriti.com