

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)
- ✓  $>1 \times 10^8$  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+
<b>Liquid Flow Capacity</b>		
Flow Rate (m <sup>3</sup> /hr)	1	3
<b>Electrical Power</b>		
Voltage (V)	220	
Phase	Single	
HZ	50	
Power Consumption (kW)	0.7	0.7
<b>Gas Supply</b>		
Gas Source	External pressurized gas from cylinder or compressors	
Compatible Gases	Air, Oxygen, Ozone, Nitrogen, Carbon Dioxide (any cylindereed gas)	
Feed Gas Pressure (Bar)	2.5-4	
Gas Flowrate	0-3	0-5
<b>Dimentions and Weights</b>		
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+
<b>Liquid Flow Capacity</b>		
Flow Rate (m <sup>3</sup> /hr)	1	3
<b>Electrical Power</b>		
Voltage (V)	220	
Phase	Single	
HZ	50	
Power Consumption (kW)	0.7	0.7
<b>Gas Supply</b>		
Gas Source	External source at near atmospheric pressure	
Compatible Gases	Air, Oxygen, Ozone, Nitrogen, Carbon Dioxide (any cylindereed gas)	
Feed Gas Pressure (Bar)	2.5-4	
Gas Flowrate	0-1	0-2
<b>Dimentions and Weights</b>		
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