Micronano Bubble Generating Unit & Applications

#### **ANZAIKANTETSU CO,LTD**



 Section
 株式会社
 安斉管鉄
 MCS
 事業部

 神奈川県横浜市鶴見区駒岡3-1-16
 〒230-0071

 PHONE
 045-580-1882~3
 FAX
 045-580-1884

 URL:http://anzaimcs.com
 URL:http://anzaimcs.com
 FAX
 045-580-1884



## What are Micronano Bubbles?

- X As is obvious from their name, "micronano bubbles" are extremely small gas bubbles. But their diameter has not yet commonly been defined even in the Japanese Society for Mutiphase Flow. From the physical point of view, however, it seems appropriate that gas bubbles whose diameter is less than 50 microns are referred to as the micronano bubbles.
- X Gas bubbles having such a small diameter shrink in water due to ions existing at the interface between gas and liquid, which in turn increases the ion concentration at the interface and raises the inner pressure and temperature of the bubbles, causing various phenomena to occur.
- x We think that taking advantage of these phenomena will provide many different possibilities.



# **Properties of Micronano Bubbles**

In recent years, it was revealed that the micronano bubbles have a lot of useful properties. These include the following capabilities:



### Advantages of our Micronano Bubble Generating Unit

- X The Micropore-type Microbubble Generating Unit that we have developed, the first in the world, can provide micronano bubbles using very low energy consumption.
- Required pressure difference between gas and liquid: 0.05 MPaRequired liquid flow rate: 1 m/secSpecific energy consumption: 1/50 compared with normal aeration, 1/5 compared with swirl flow





# UFB Generator Pilot





Dimensions :7Distribution GasVolume :6Water Flow :5Carbon Ceramic Dimension :6Treating capacity :7Body Material :7Piping Screw :7

100×50×20(mm) 60cc/min(max) 5~20L/min φ9mm×65mm(Pen type) 200L PVCCream/white PT3/8 (R3/8)





Pipingouter diameter :



Adhesion or R3/4

φ20mm













Distribution GasVolume : Recommended Pump : Water Flow : Carbon Ceramic Dimension : Treating capacity : Material :

O-ring packing : Connection method : Piping outer diameter : 2.5L/min(max) 0.2Mpa=29psi g 0.1kw~0.4kw 0.03m<sup>2</sup> ~0.15m<sup>2</sup> /min 220mm×70mm×13mm 15m<sup>2</sup> Transparent PVC,( union used grey PVC) Viton GS170 Adhesion or R1\_1/4 φ38mm





Distribution GasVolume : Recommended Pump : Water Flow : Carbon Ceramic Dimension : Treating capacity : Material :

O-ring packing : Connection method :

Pipingouter diameter :

3.75L/min(max) 0.2Mpa=29psi g 0.1kw~0.4kw 0.03m<sup>3</sup> ~0.15m<sup>3</sup> /min 340mm×70mm×13mm 25m<sup>3</sup> Transparent PVC,( union used grey PVC) Viton GS250 Adhesion or R1\_1/4 φ38mm



O-ring packing :

Connection method :

Pipingouter diameter :





Transparent PVC, (union used grey PVC)

Viton GS325

Adhesion or R2

φ60mm





Pipingouter diameter :

φ60mm







Recommended Pump : Water Flow : Carbon Ceramic Dimension : Treating capacity : Material : O-ring packing : Connection method : Piping outer diameter : 20L/min(max) 0.2Mpa=29psi g 2.2kw~4kw 0.5m<sup>\*</sup>~1.5m<sup>\*</sup>/min 325mm×100mm×16mm×4pcs 400m<sup>\*</sup> SUS316L/ Cover : transparent PVC Viton G545 JIC100A/10K Flange(Loose Flange) 100A(4inch )



206

760

650 996 325

325



122

8- φ 16

PCD175

18



<u>30L/min(max)</u> 0.2Mpa=29psi g 2.2kw~4kw 0.5m<sup>2</sup>~1.5m<sup>3</sup>/min 325mm×100mm×16mm×6pcs 600m<sup>3</sup> SUS316L/ Cover : transparent PVC Viton G555 JIC100A/10K Flange(Loose Flange) 100A(4inch )







Distribution GasVolume : Recommended Pump : Water Flow :

Carbon Ceramic Dimension : Treating capacity : Material : O-ring packing :

Connection method : Piping outer diameter : 75L/min(max) 0.2Mpa=29psi g 11kw~30kw 4m'~6m'/min 325mm×100mm×16mm×16pcs 1,500m' SUS316L/ Cover : transparent PVC Viton G630×2 JIC150A/10K Flange(Loose Flange) 150A(6inch)

# Anzai Micro Nanobubble Generating Units & Applications



