

Invitation letter to INTERPHEX2022 (NYC, USA)

Dear Customers,

We "SATAKE Multimix Corporation" greatly thank for your continuous relationship and uncommon special support for us.

We would like to inform you that we are going to exhibit at INTERPHEX to be held in New York, USA, in May 2022. At this exhibition, we will exhibit bioreactors and high-precision wet classification systems from our products. We would appreciate it if you could consider visiting us if you plan to go to the U.S. or if you have any business partners in the U.S. who are interested.


SATAKE Multimix Corporation

Outline of the event


INTERPHEX2022	https://www.interphex.com/
Schedule	May 24 - 26, 2022
Venue	Javits Center, NYC Booth # 3655 (INNOPHEX area)
Exhibit	Animal cell Bioreactor "VMF Reactor" Super-high precision wet classifier system



You can pre-register here.
<http://nvyt.es/48f44f0c61dc9675a9f7>
 Discount Code : CIP294




VMF Reactor




S-BOX

Mixing impeller for vertical reciprocating

VM100



VM200



Animal cell Bioreactor "VMF Reactor"

This next-generation reciprocating mixing and culture system realizes superior mixing performance and gentle mixing, adopting vertical reciprocation motion. The shear force can be controlled more severe than a conventional rotary bioreactor. It is ideal for culturing animal cells and has a large number of deliveries. The dedicated controller "S-BOX" allows you to easily change various parameters, including PI control. It will be displayed with single-use bag bottles on booth.



SATAKE i Classifier



(for Lab)

Super-high precision wet classifier system "i Classifier"

This is a completely new wet classifier that precisely classifies fine particles in liquid. A special rotor born from our core technology of mixing technology and flow analysis technology that enables optimum classification (coarse-particle CUT and/or fine-particle CUT) of 0.5-20 μ m particles in slurry. Sharp particle size distribution is obtained after processing. iClassifier is employed in the development and production of materials in a wide range of fields, including electronic components, ceramic products, and highly functional chemicals. The booth displays the system for laboratory or small scale process.