

Nano Premixer PR-1

The Next Generation of Nano Dispersion Excellent Dispersing Performance

The Nano Premixer uniformly disperses nanomaterials in an enclosed container. The container rotates around its axis and is treated by surrounding ultrasonic waves to achieve a uniform dispersion.

TANINGS



Adjustable RPM

The rotation of the container generates circulation by convection to achieve an uniform dispersion.

Oual-Sonic System

The container is treated by surrounding ultrasonic waves so the nanomaterial is deagglomerated and dispersed.

Small Batch Processing

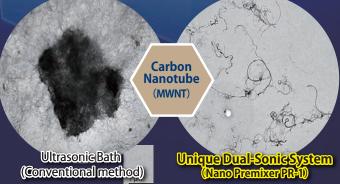
Using a vial, the maximum volume of material is 5 ml/50 mg

Minimum Cross Contamination

Minimum cross contamination is achieved since the material is dispersed in an enclosed container.

Temperature Control

To keep the material properties, dispersion process is completed within the set temperature limits.



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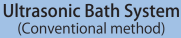
A New Approach to Uniformly Disperse Nanomaterials

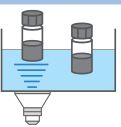
Unique Dual-Sonic System (Nano Premixer PR-1)

By fixing the distance between the water level and ultrasonic transducer in combination with the vial's rotation, a stable circulation, generated by convection, can achieve high reproducibility and dispersion.



*Different vials can be set. Please contact us for more information.





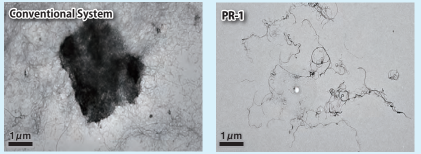
Reproducibility and dispersibility is poor since the distance between the water level and the ultrasonic transducer varies.

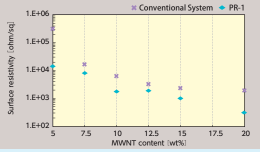
Application

Multi-Walled Carbon Nanotube (MWNT)

Uniform dispersion of agglomerated nano fiber is achieved without shearing. Dispersion Difference between Conventional "Ultrasonic Bath System" and New "Dual-Sonic System"

Patented



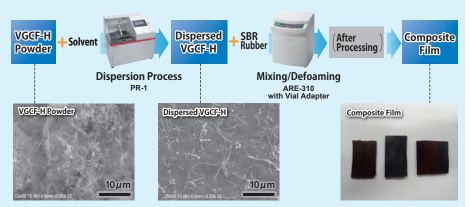


Agglomeration remains when the sample is treated in a conventional ultrasonic bath. PR-1 can deagglomerate and uniformly disperse the sample.

Vapor Grown Carbon Fiber (VGCF-H)

Without changing the container, other materials can be added to the same dispersed material and mixed/defoamed with ARE-310/ARE-250CE.

Example of VGCF-H Dispersion and SBR Composite Film



Compared to a conventional ultrasonic bath machine, lower resistivity (higher dispersion effect) can be observed with PR-1.

Specifications

Ultrasonic wave Transducer output	Max. 70 w x 2 transducers (side and bottom)
Ultrasonic wave frequency	40 kHz
Rotation speed	80 - 600 rpm
Timer setting range	0 hour 00 min.00 sec. to 2 hours 00 min. 00 sec (Max. 2 hours run / Setting in the unit of 1 sec.)
Maximum processing volume	•6 ml Vial 5 ml (50 mg) •280 ml SUS Container 200 ml Different vials can be set. Please ask for more information.
Standard container	Vial (capacity 5 ml)
External dimensions	400 mm (H) \times 450 mm (W) \times 380 mm (D)
UNIT Weight	Approx. 25 kg
Power Supply	1 φ AC 85 - 265 V (47 Hz - 63 Hz) Continuous input

Product appearance/specifications may change without notice

THINKY CORPORATION

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