## NanoGenizer Series High Pressure Homogenizer

Nanoemulsion | Cell Disruption | Nanodispersion | Deagglomeration | Liposome

#### **Unique Benefits**

- **Energy efficient:** 1/2 energy loss of the most homogenizers
- **Small:** Integrated design delivers the light weight and small dimensions
- **Smart:** Controlled inlet volume±0.1mL; Auto stop with time & volume
- Silent: Noiseless performance
- **Strong:** ~100 mL/min at 30,000 psi
- CE compliant and RoHs compliant

#### Discount for publication of public papers



The NanoGenizer is a user-friendly, laboratory-scale high pressure homogenizer that is designed for laboratory R&D and small-scale production at ultra-high pressure. It's powered by a single-phase electrical outlet. No need for compressed air or hydraulic oil. Maximum working pressure up to 3,062 bar (45,000 psi). It utilizes microfluidication *Diamond Interaction Chamber* technology, and can be widely used in the pharmaceutical, biochemical, cosmetics, food and dairy industries among others. It can also support experimentations from particle size reduction to cell disruption, nano emulsions, nano dispersions, liposome and more.

### **Specifications**

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Catalog No.	NG-15K	NG-20K	NG-25K	NG-30K	NG-45K
Flow rate	120mL/min	120mL/min	100mL/min	100mL/min	60mL/min
Min. Sample	5mL	5mL	5mL	5mL	5mL
Max. Pressure	15,000psi	20,000psi	25,000psi	30,000psi	45,000psi
Dimensions (cm)	70×36×30	70×36×30	70×36×30	70×36×30	70×36×30
Weight	35 kg (77 lbs)	35 kg (77 lbs)	35 kg (77 lbs)	35 kg (77 lbs)	35 kg (77 lbs)
Max. Temp.	80°C (176°F)				
Power	110V/220V				
Cleaning	Flush to clean				
Features	Digital display of pressure or pressure gauge				



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# NanoGenizer Series High Pressure Homogenizer



Standard NanoGenizer

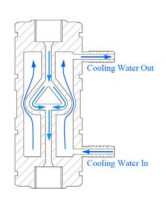


Control Screen

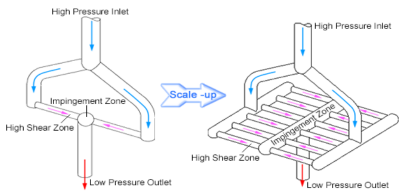
#### **Standard Features**

Parts	Y-type Diamond interaction chamber			
Control System	High pressure programming control systems <sup>®</sup> : Touch Screen, Speed control, Auto stop control by time, pressure or temperature, settable volume control as low as 5mL			
Pressure Gauge	Digital display on the touch screen			
Inlet Type	1/4" HP coupling			
Outlet Type	1/4" HP coupling			
Feed Reservoir	20mL Syringe			
Collector Reservoir	20mL Syringe			
Product Material	316L stainless steel, Tungsten Carbide, Viton, Teflon, UHMWPE			
Material Standard	Pharmaceutical Grade, FDA & GMP approvable			
Warranty	1 year against any manufacturing defects			





Diamond Interaction Chambers with Cooling Option



Single-Slotted Y-Type VS Multi-Slotted Y-Type



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## **Diamond Interaction Chamber, Microfluidic Technology**

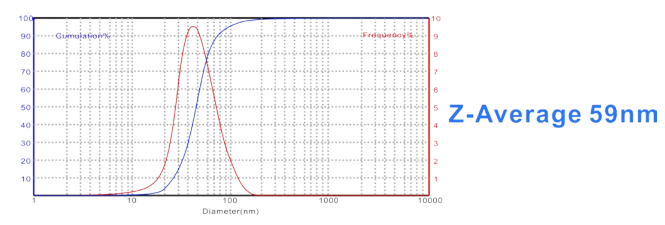
#### **Unique Benefits**

- Core Part of NanoGenizer Series
- Electro polishing and inner Passivation for pharmaceutical application
- Y-Type & Z-Type
- Material: 316L S/S and Diamond



Diamond Interaction Chamber (DIXC) is used to produce uniform nano-particles in high pressure homogenizers. The fixed geometry within the Y-Type and Z-Type DIXC is to create a uniform processing profile and all materials will be processed with equal disruptive forces. Single slotted Interaction Chambers have a single micro-channel and are ideal choices for small batches research, while the multi-slotted interaction chamber comprises multiple micro-channels in parallel, which can be used at industrial scales, by increasing the flow rate through the DIXC but with equal processing forces.







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# **Options for NanoGenizer High Pressure Homogenizer**



Inlet Reservoir: Jacketed Glass Cylinder



NanoGenizer - Stainless Steel Option

### **Available Option**

Parts	High Pressure Liposome Extruder, Y-Type & Z-Type DIXCs, Heat Exchanger		
Enclosure	Stainless Steel		
High Pressure Cylinder	Stainless Steel		
Control System	Mechanical control; Speed, start, stop control		
Detector	Pressure gauge, Pressure and Temp. transducer up to 8 optional		
Inlet	Tri-Clamp or Luer		
Outlet	Tri-Clamp or Luer		
Heat Exchanger	HPE-100-3D, HPE-150-3D; HPE-200-3D;		
Liposome Extruder	GOE-200mL; GOE-1000mL		
Feed Reservoir & Collector Reservoir	10mL, 20mL, 50mL, 100mL, 200mL, 500mL Syringe, Cylinder, Tank, Jacketed Glass Feed Reservoir or Online		
Cylinder	Titanium High pressure Cylinder (Resistant to strong acid and base)		



**Diamond Interaction Chamber** 



**Plunger - Ceramic** 



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