ULTRAGENIZER Pilot-Scale

High Pressure Homogenizer

12~35L/hr

60,000 psi 15 mL Max. design pressure Min. sample volume

About UltraGenizer

More

The UltraGenizer series high-pressure microfluidics homogenizers are a new generation equipped with diamond interaction chambers. These highly flexible pilot-scale devices feature a simple and elegant design. With a single pump system, the pressure can be adjusted flexibly from 0 to 60,000 psi.

Using ultra-high pressure microfluidics technology, materials can be homogenized to a stable and uniform nanometer level, achieving particle size reduction, transparency, increased stability, active substance delivery, and improved texture and taste. They meet the high-end nano-homogenization needs of the pharmaceutical, biotechnology, cosmetics, food, and special nano-material industries.

Features

Efficient	More uniform particle size distribution
Flexible	Flow range: 12~35 L/hr, suitable for medium-scale production Continuou
Stable	Working pressure up to 60,000 psi ensures stable homogenization
Intelligent	PLC real-time monitoring of flow, temperature, and pressure
Safe	Hygienic stainless steel and pharmaceutical-grade surface treatment
Economical	Affordable price for genuine microfluidics technology
Quiet	Operating noise below 60 dB does not affect personnel

Application

Utter Grenter

Cosmetics	Active ingredient encapsulation and product homogenization
Pharmaceuticals	Nanoemulsions, liposomes, nanoparticles, fat emulsions
Medical aesthetics	Injectable collagen, dermal fillers
Food	Modification of biomolecules, nutrient lipid encapsulation
Biotechnology	Vaccine adjuvants, cell disruption
Fine chemicals	CMP polishing slurries, nanoxide dispersion
New energy	Hydrogen fuel cell catalysts, graphene

Effortlessly expand linear amplification

Use liposome extruders in conjunction for scaled-up production.

Users are allowed to combine matching extruders as needed, enabling integrated homogenization and extrusion molding operations in continuous production processes, thereby providing greater capacity and higher production efficiency,

Wide range of flow rates

Suitable for pilot-scale validation and large-scale production





Core components of micro-jet technology

Diamond interaction chambe

The diamond interaction d en zer homogenization generation ultra-high-pres chamber that uses intenseisles an and impact emulsify materials, reducin ensuring uniform dispersion-It diamond and pharmaceutice steel, suitable for applications liposome, suspensions, dispers disruption.

Pharmaceutical-grade standards

Hygienic-grade stainless steel material, pharmaceutical-grade surface

The UltraGenizer uses 316L stainless steel material and pho maceutical-grade surface equirements of treatment, meeting such cal industry. This ensures the phar product quality and safety, complying with drug manufacturing standards.

Afte

High shear rates

Significant homogenization effects

The application of diamond interaction chamber technology enables UltraGenizer to generate extremely high shear forces, resulting in significant particle size reduction and uniform distribution. The core component, the diamond interaction chamber, features fixed geometric micro-channels without moving parts. This design ensures that UltraGenizer delivers consistent high-shear processing, whether handling small samples or large volumes, thereby achieving uniform and consistent particle refinement effects.

Pressure display	Touchscreen digital display (PSI/Bar/Mpa switchable)		
Weight	~260 kg (573 lbs)	Pilot30k	
Feed temperature Max. 70°C		T	36
Feed viscosity	Below 2000cp	68cm	A FT
Power	380V	In Com	
Boost pump	Direct drive motor + casca	ading booster system	48cm
		⊢ 150cm	

Configurable items

Core part

Inlet

Outlet



Advanced Configurations

Before

Multiple models of chambers, cooling parts available

Multi-specification stainless steel reservoir and luer syringes

Multi-specification luer syringes, stainless steel elbows

Powder inlet check valve

Outlet check valve available



High shear force

Millions of shears per second, compared with other traditional homogenizing equipment has an unparalleled shear rate, so that the particle

size refinement distribution is more uniform, homogenizing effect is outstanding!



