ProdGenizer Series High Pressure Homogenizer

Nanoemulsion | Cell Disruption | Nanodispersion | Deagglomeration | Liposome

Unique Benefits

- Energy efficient: Half energy loss of the most homogenizers
- Small: Integrated design deliver the light weight and small dimensions
- Smart: Programming control systems confer diligent and foolproof functions
- Silent: Noiseless performance with high energy efficiency
- Strong: More than 120L/hr at 20,000 psi
- CE compliant and RoHs compliant

ProdGenizer series electric ultrahigh pressure homogenizer is an equipment operated with the touch screen and controlled intelligently by program. It can be used for industry production preparation of fat emulsion, liposome, nanosuspension, lipid microsphere, nanoemulsions, dairy products, infusion solutions, cell disruption, juice homogeneity, fine chemical engineering, dye and etc. The maximum working pressure is 45000 Psi/3100 Bar. All parts touching with medium are FDA approved sanitary materials including 316L stainless steel, 17-4ph stainless steel, titanium alloy, tungsten carbide, PTFE, UHMWPE.

Specifications

PrG 15k	PrG 20k	PrG 25k	PrG 30k	PrG 45k
120L/hr	120L/hr	80L/hr	80L/hr	50L/hr
200mL	200mL	200mL	200mL	200mL
15,000psi	20,000psi	25,000psi	30,000psi	40,000psi
135×75×45	135×75×45	135×75×45	135×75×45	135×75×45
~200	~200	~200	~200	~200
80°C (176°F)				
380V/440V				
CIP/SIP/Flush to clean				
Digital display of pressure or pressure gauge				
	120L/hr 200mL 15,000psi 135×75×45	120L/hr 120L/hr 200mL 200mL 15,000psi 20,000psi 135×75×45 135×75×45 ~200 ~200	120L/hr 120L/hr 80L/hr 200mL 200mL 200mL 15,000psi 20,000psi 25,000psi 135×75×45 135×75×45 135×75×45 ~200 ~200 ~200 80°C (176°F) 380V/440V CIP/SIP/Flush to cle 200	120L/hr 120L/hr 80L/hr 80L/hr 200mL 200mL 200mL 200mL 15,000psi 20,000psi 25,000psi 30,000psi 135×75×45 135×75×45 135×75×45 135×75×45 ~200 ~200 ~200 ~200 200 ~200 ~200 ~200 80°C (176°F) 380V/440V CIP/SIP/Flush to clean CIP/SIP/Flush to clean



Phone: +1(323) 825-1851 Fax : +1(323) 978-4693 Email: Nano@Genizer.com http://www.genizer.com/producegenizer-dualpump_p0030.html Discount available for public research. Genizer.com reserves the right to change specifications without notice. © 2009 by Genizer. All rights reserved. English Version 091620.

Always Discount for Public Research





ProdGenizer Series High Pressure Homogenizer



ProdGenizer

0000 15000 2000 0000 15000 2000 0000 201 30000 0000 201 35000 Flow Rate: 118 118 0000 1000 110 110 0000 100 100 100 0000 201 100 100 0000 100 100 100 0000 100 100 100 0000 100 100 100 0000 100 100 100 0000 100 100 100 0000 100 100 100 100 0000 100 100 100 100 100 0000 100 100 100 100 100 100 0000 100 100 100 100 100 100 0000 100 100 100 100 100 100 100 0000 100 100 100 100 100 100

Foolproof Control



Homogenizing Chamber

~			
Parts	Multi-Slotted Y-type Diamond interaction chamber with cooling option		
Control System	High pressure programming control systems [®] : Touch Screen, Speed control, Auto stop control by volume, time, pressure or temperature, settable volume control as low as 20mL, display of flow rate and time, overload protection		
Pressure Gauge	Electric		
Inlet type	3/8" HP coupling; 2" Tri-Clamp		
Outlet type	3/8" HP coupling; 2" Tri-Clamp		
Feed Reservoir	Online, 1000mL SUS316 Cylinder		
Collector Reservoir	Online, 1000mL SUS316 Cylinder		
Product material	316L stainless steel, Tungsten Carbide, Viton, Teflon, UHMWPE		
Material standard	Pharmaceutical Grade, FDA & GMP approvable		
Warranty	1 year against any manufacturing defects		

Available Option

Parts	High Pressure Liposome Extruder, Homogenizing valves -Two stages, Heat Exchanger
Control System	Mechanical control, Speed, start, stop control
Detector	Pressure gauge, Pressure and Temp. transducer
Outlet type	Tri-Clamp or Luer
Feed Reservoir Collector Reservoir	500mL, 2000mL Cylinder or Online: 1" or 2" Tri- Clamp
Cylinder	Titanium High pressure Cylinder (Resistant to strong acid and base)



Phone: +1(323) 825-1851 Fax : +1(323) 978-4693 Email: Nano@Genizer.com http://www.genizer.com/producegenizer-dualpump_p0030.html Discount available for public research. Genizer.com reserves the right to change specifications without notice. © 2009 by Genizer. All rights reserved. English Version 091620.