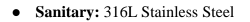
High Pressure Jacketed Liposome Extruder

Liposome | Lipopolyplex | Sterile Filtration | Lab | Pilot | Manufacture

Unique Benefits

Genizer Jacketed Liposome Extruders is compressed air driven, temperature controlled, from testing to manufacture production of liposome and lipopolyplex for drug and gene delivery. Homogenous samples can be produced quickly and easily in minutes; typically 5-10 passes are sufficient to produce a sample with uniform liposome size. The JacketedExtruder is virtually no dead-volume and easily cleaned and suitable for sterilization.



- **Efficient:** micron pore supporting maximize the pressure and lower the contamination
- Compatibility: GMP and FDA compliant

The Genizer Jacketed Liposome Extruders are designed to generate homogeneous unilamellar liposomes and Lipopolyplex. Extrusion is a one-step procedure that produces liposomes by forcing lipid suspensions of drug, protein or gene through track-etched filters with defined pore size. It is relatively gentle, exposing the formulation to moderate pressures up to 3,000 psi at controlled temperatures. The Genizer Jacketed Extruder is easily cleaned and suitable for sterilization, compliance with FDA and GMP sanitary standards in Pharmaceuticals.

Specifications

Catalog No.	GJE-10mL	GJE-100mL	GJE-800mL	GJE-3000mL	GJE-10000mL
Sample Size	10mL	100mL	800mL	3000mL	10000mL
Dimensions	23×13×25(cm)	23×20×32(cm)	25×25×37(cm)	30×25×55(cm)	45×40×65(cm)
Weight	4kg	7kg	20kg	45kg	120kg
Min. Sample Size	e 5mL	10mL	100mL	800mL	2000mL
Max. Pressure			3,000 psi-6,000 j	psi	
Power Type		Compressed Gas			
Nano-membrane		Track-etched liposome membrane			



Phone: +1(323) 825-1851 Fax : +1(323) 978-4693 Email: Nano@Genizer.com Discount available for public research. Genizer.com reserves the right to change specifications without notice. © 2009 by Genizer. All rights reserved. English Version 011216.

High Pressure Jacketed Liposome Extruder





After

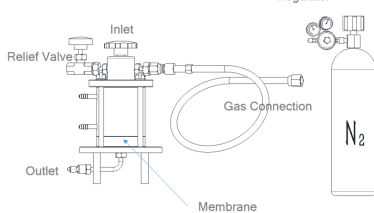


Standard Features

Parts	1) Liposome JacketedExtruder 2) 10 pieces of 100nm membrane		
Feed Reservoir	Temperature control jacketed cylinder		
Nitrogen tubing	G5/8" - 14 TPI BSP inlet Nitrogen High pressure soft tubing; adaptor with 3/8 inch male NPT and 1/4 inch female flare outlet		
Nano membrane	100nm track-etched polycarbonate membrane		
Compatibility	Some Parts are compatible with Lipex [™] in Northern Lipids		
Product material	316L stainless steel, Viton		
Material standard	Pharmaceutical Grade, FDA & GMP approvable		
Warranty	1 year against any manufacturing defects		

Available Option

auge, Pressure/Temperature transducer
or Luer
or Luer
100, 200, 400, 800nm, 1000nm, 2µm, 1, 20µm, 30µm track-etched membrane
Series connection of Multi Extruder
1





Phone: +1(323) 825-1851 Fax : +1(323) 978-4693 Email: Nano@Genizer.com Discount available for public research. Genizer.com reserves the right to change specifications without notice. © 2009 by Genizer. All rights reserved. English Version 011216.

Regulator