High Pressure Hand Driven Liposome Extruder

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

Unique Benefits

The Genizer Extruder is designed to produce unilamellar populations of liposomes and lipopolyplex by the extrusion of a multilamellar liposome suspension. A multilamellar sample is forced repeatedly through polycarbonate filters with a defined pore size, and the smaller liposome 50nm-120nm with homogeneous size is produced.

• Sanitary: 316L Stainless Steel

• **Efficient:** micron pore supporting maximize the pressure and lower the contamination

• Compatibility: GMP and FDA compliant



The HandExtruder is a manually powered extruder designed for use with small samples. The sample is passed back through the membrane by pushing the sample back and forth between two syringes. 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 HandExtruder is virtually no dead-volume and easily cleaned and suitable for sterilization.

Specifications

| Catalog No. | HandExtruder™-1ml | HandExtruder™-1ml-RT |
|------------------|-----------------------------------------|-----------------------------------------------------|
| Description | Liposome Hand Extruder | Liposome Hand Extruder with Thermo-Jacket |
| Cooling | None | Yes |
| Dimensions | 23cm×17cm×13cm | 23cm×17cm×13cm |
| Weight | 2kg | 2kg |
| Application | Liposome formulation | Lipids with high transition Temp. or heat sensitive |
| Min. Sample Size | | 0.25ml |
| Max. Pressure | | 150psi |
| Max. Temperature | | 80°C (176°F) |
| Power Type | Hand Drive | |
| Nano-membrane | 19mm polycarbonate membrane | |
| Cleaning | Flush to clean; Whole unit autoclavable | |



Phone: +1(323) 825-1851 Fax : +1(323) 978-4693 Email: Nano@Genizer.com http://www.genizer.com/liposomehandextruder_p0006.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.

High Pressure Hand Driven Liposome Extruder



HnadExtruder-RT (Packed with Genizer Box)

Standard Features

| Parts | 1) Liposome HandExtruder 2) 10 pieces of 100nm membrane |
|---------------------|---------------------------------------------------------|
| Feed Reservoir | 1.0 ml gas-tight syringe |
| Collector Reservoir | 1.0 ml gas-tight syringe |
| Nano membrane | 100nm 19mm track-etched polycarbonate |
| | membranes |
| Compatibility | Parts are compatible with Liposofast in Avestin |
| Product material | 316L stainless steel, Viton |
| Material standard | Pharmaceutical Grade, FDA & GMP approvable |
| Warranty | 1 year against any manufacturing defects |



Track-Etched Liposome Membranes (19mm)

Available Option

| Parts | Stabilizer holder for Hand Extruder |
|---------------------|-------------------------------------------------------------------------------------------------|
| Feed Reservoir | 0.25/0.5/1.0/2.5ml gas tight syringe |
| Collector Reservoir | 0.25/0.5/1.0/2.5ml gas tight syringe |
| Nano membrane | 30, 50, 80, 100, 200, 400, 800nm, 1000nm, 2μm, 5μm, 10μm, 20μm, 30μm 19mm track-etched membrane |
| Syringe Type | Gas-tight syringe with Protective Film |











Phone: +1(323) 825-1851 Fax : +1(323) 978-4693 Email: Nano@Genizer.com http://www.genizer.com/liposomehandextruder_p0006.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.