

## **Rent Quotation**

Ship to :

Buyer:

Vendor : Genizer LLC 18 Technology Dr., Suite 159 Irvine, California 92618 USA Phone : +1(323) 825-1851 Fax : +1(323) 978-4693 Email : Nano@Genizer.com

Qty	Item #	Description	Job	Unit Price	Line Total
1	GJE-10mL	Genizer Jacketed Liposome Extruder-10mL Component List: 1) Bracket base; 2) Filter supporting base; 3) Liposome outlet fitting, luer; 4) Temperature control jacket; 5) Large O-ring, 2 units; 6) Small O-ring, 2 units; 7) Stainless steel micron pore support disc; 8) Stainless steel laser disc; 9) Extruder top; 10) Pull rod; 11) High-pressure nitrogen connection G5/8; 12) Adaptor with 3/8 inch male NPT and 1/4 inch female flare outlet. Including: 1) 1 Set of Extra Seal		\$3,500.00	\$0.00 For the 30 days after delivery
		2) Warranty: Standard 1 year		Shipping fee	By Customer
Subtotal					
Sales Tax					N/A
	\$0.00				

(a) Term: Free rent for 30 Days after delivery. 50\$/day for overdue use. Agree with Intellectual Property Agreement.

(b) They buyer pay the shipping fee and return shipping fee to the appointed address. The buyer is responsible for any safety issue and defect of equipment. The processing of hazardous material is prohibited and the equipment need to be completely cleaned after use.

(c) The buyer should report the surface damage, dirty and malfunction within 3 days after delivery or will be invoiced separately.

Buyer signature :	Authorized by	Date
Date :	Genizer LLC.	10-01-2020

For verification, please sign and email to: nano@genizer.com



Genizer Jacketed Liposome Extruder-10mL



**Intellectual Property Agreement.** Buyer by purchasing the Equipment acknowledges and agrees that the Equipment embodies and/or utilizes Seller's valuable intellectual property, know-how and trade secrets, including, without limitation, confidential, proprietary information associated with the design, operation and use of the interaction chamber associated with such Equipment. Buyer hereby agrees, represents and warrants that it will not, nor will it aid, assist or permit any other person to: (i) tamper with the Equipment, including specifically the interaction chamber thereof, (ii) utilize any imaging equipment or other modality to reveal the inner structures and/or designs of the Equipment, including specifically the interaction chamber, high pressure homogenizer and liposome extruder thereof, (iii) attempt to disassemble or reverse engineer the Equipment, including specifically the interaction chamber and homogenizer thereof, or any interaction chambers and homogenizer purchased, rented or used by it, or (iv) otherwise discover and/or utilize any of the Trade Secret Information. Buyer further agrees, represents and warrants that it will not disclose, nor will it aid, assist or permit any other person to disclose, any information which it may learn or discover about the materials and methods of construction, design, assembly, functioning, geometries, measurements and tolerances of the internal components of the Equipment, including specifically the interaction chamber and homogenizer. Buyer furthermore agrees that Buyer shall be liable to Seller, for any and all actual and potential, direct and indirect, incidental and consequential damages, including, without limitation, lost profits, arising from or related to any violation of these provisions, as well as any and all equitable relief as a court may impose, to remedy any such violation. The minimum penalty of violation of Intellectual Property Agreement is 200% of the unit price. The seller should not list negative information of buyer online. The minimum penalty of violation of this clause is 200% of unit price.

**Disclaimer.** The user should NOT point the inlet and outlet of high pressure devices and equipments supplied by the Genizer, including high pressure homogenizer, extruder, interaction chamber and valve, to any personnel and object which may induce the safety issue and property loss. The personal shield is recommended in the operation of high pressure homogenizer and extruder. Also, the high pressure homogenizer and extruder are recommended to be operated in the shielded hood or space. The user should NOT directly touch the conductive material and parts of high pressure homogenizer when the electricity is on. The user and buyer should completely responsible for the violation of the clause and recommendation besides any other unsafe practices.