

脂质体膜挤出器 NANO LIPOSOME EXTRUDER



主要应用 Main Application

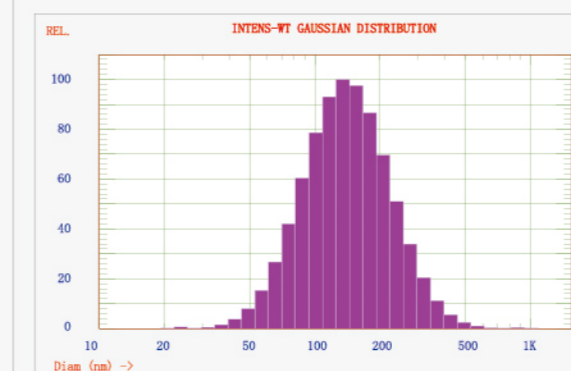
- ▶ 提供实验室研发、中试到工业化生产纳米脂质体高压挤出器及其相关配套系统解决方案。

Provide the laboratory R & D, pilot and industrial production of high pressure nano liposome extruder system solutions.

阿霉素脂质体挤出后粒径分布

Extruded Doxorubicin liposome's particle size distribution

GAUSSIAN SUMMARY:			
Mean Diameter	= 155.1 nm	Variance (P.I.)	= 0.215
Std. Deviation	= 72.0 nm (46.4%)	Chi Squared	= 40.653
Norm. Std. Dev.	= 0.464	Baseline Adj.	= 0.000 %
(Coeff. of Var'n)		Z-Avg. Diff. Coeff.	= 3.00E-008 cm ² /s



3.1
Cumulative Result:
25 % of distribution < 101.8 nm
50 % of distribution < 139.2 nm
75 % of distribution < 190.4 nm
90 % of distribution < 252.3 nm
99 % of distribution < 409.7 nm
80 % of distribution < 205.7 nm

脂质体膜挤出器 NANO LIPOSOME EXTRUDER

纳米脂质体挤出系统应用 Nano Liposome Extruder System



纳米靶向药配制系统 NANO TARGET DRUG PREPARATION SYSTEM

工艺流程 Process flow

