Model L.Tex 8400 Series High Flow Rate & HighPressure Plunger Pump



The 8400 has been developed to meet the recent increased demand for the high precision preparative pumps. Inputting compressibility factor of the fluid into the build-in CPU enable the 8400 to deliver the same flow rate as that of the setting. Employing the pressure sensor, the interlock by the lower and higher pressure is provided. In addition, time program and other useful functions are also provided as standard. The high viscosity fluid delivery pump and slurry delivery pump are also available

Model L.TEX 8400 Series High Flow Rate & High Pressure Plunger Pump Specifications

Delivery system	Dual head delivery by the stepping motor
Max. Pressure	35MPa
Flow rate setting range	0.1µl∼150ml/min
Functions	Constant flow/constant pressure mode, Time program, Upper and lower pressure limiter, Pump off timer, and so on
Dimensions and weight	300(W) x 245(H) x 360(D)mm Approx. 20kg

^{*}Specifications and appearance are subject to change without any prior notice.



2nd Silk Road Heights, 1721 Katakura-cho, Hachioji-shi, Tokyo 192-0914 Japan

URL: http://l-tex.net/english/

Tel: +81-90-4452-7824 Email: sun_inter@rc4.so-net.ne.jp