Model L.Tex 8522 Syringe Pump



The distinct advantage of the syringe pump is that the pump is able to deliver mobile phase at low flow rate with very low pulsation. The model 8522 Syringe Pump can be used for delivering solvent for which precise flow rate and low pulsation are required and delivering high viscosity solvents.

Model L.TEX 8522 Syringe Pump Specifications

Woder E. T.E.X. 6022 Gyrings Furth Openinous in the	
Delivery system	Syringe with a ball screw
Volume of cylinder	15ml
Setting flow rate range	0.01µl∼1.0ml/min
Max. Pressure	30МРа
Main functions	Constant flow and constant pressure mode, time program (stepwise), upper and lower pressure limiter, pump off timer
External control	External START/STOP, RS-232
Dimensions and weight	210(W) x 460(H) x 350(D)mm, approx 10kg

^{*}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