

Model L.Tex 8557 Slurry Delivery Syringe Pump



The model L.TEX 8557 has been developed to delivery slurry.

To avoid precipitation, slurry in the cylinder has to be stirred continuously so that cylinder is installed upside down and the stir bars are placed in the inside of the head and the stir bars motion is driven by electromagnets stirrer placed underneath.

Model L.TEX 8557 Syringe Pump Specifications

Delivery system	Syringe with a ball screw
Max. Pressure	15MPa
Setting flow rate range	0.01 μ l~0.5ml/min
Volume of cylinder	50ml
Main functions	constant flow and constant pressure mode, time program(step wise), pump off timer, upper and lower pressure limiter, automatic valve switching, electromagnets stirrer
External control	External START/STOP, RS-232
Dimensions and weight	210(W) x 755(H) x 400(D)mm, approx.. 18kg

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



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