Emulsifier Pump: KDS 330



Tomopal Part #	Manufacturer#	Voltage
781-3303 USA	781330 USA	115V~, 0.1A
789-3303 CE	789330 USA CE	230V~,0.05A

Features:

- Specifically designed for a 10 ml glass syringe and emulsion needle.
- Designed to emulsify viscous fluids/suspensions by forcing them back and forth through a micro emulsifying needle
- Eliminates the fatigue and time required to manually prepare the emulsion.
- All control functions are performed automatically by the pump microcontroller and are based on the syringe diameter and linear motion of the pusher block to deliver at the specified flow rate.
- Min. Flow Rate (10 µl syringe): 0.001 µl/hr
- Max. Flow Rate (10 ml syringe): 21ml/min

Tel: 916.429.7240 Fax: 916.429.2701