

Klein Pump
(patent pending)



PERISTALTIC PUMP

Optimum flow rate provided for procedures requiring Tumescant Infiltration

Features:

Operates on any voltage worldwide

“On-Off” Switch Modes, Two Choices:

Radio-Button mode:

Each time the footswitch is depressed the pump goes from on to off, or from off to on. If the pump is initially off, then stepping on the footswitch turns-on the pump, and the pump remains turned-on until footswitch is again depressed which turns-off the pump.

Pressure mode:

Applying pressure to footswitch turns-on the pump, and removing pressure from footswitch turns-off the pump.

Audible Fluid-Volume Flow-Rate Indicator

Increasing frequency of beeping sound indicates increasing Fluid-Volume flow rate.

Beeping Sound-Volume feature can be turned off or on

Beeping Sound-Volume can be adjusted (when on)

Optical cut off switch

Safety Interlock Non-Conductive

Easy Load Head

Technical Specifications:

Weight: 10 lbs

Dimension: 12 x 9 x 6

Power: 24 VDC 1 Amp.

Drive: Single Direction

Motor: 0 to 600 RPM

Foot Switches: Two pneumatic footswitches
(One for each side of the OR table)

Flow Rate: Up to 1000ml/min
(depending upon tubing and pump speed)

Safety: Met Lab UL 2601-1

Includes:

Single Spike Tubing

Double Spike Tubing

Two Pneumatic Foot Switches

User's Manual