Medfusion Protégé 3010 Syringe Pump



Typical Manufacturer's Picture

- Delivery routes: Arterial, Epidural, Intravenous, Spinal and Subcutaneous
- Delivery fluids: Intravenous solutions, Drug solutions & Blood or blood products

Specifications

Dimensions 10.5" wide x 5.1" high x 5.5" deep; (27 cm x 13 cm x 14 cm)

Weight 3.8 lbs. (1.7 kg)

Accuracy Nominal $\pm 2\%$ excluding syringe variations (for infusion back

pressures of -100 mm Hg to +300 mm Hg)

Flow Rate Range 0.03 ml/hr to 1130 ml/hr (depends on syringe size)

Delivery Modes ml/hr; Volume / Time; Mass; Body Weight; Custom Dilution; &

Intermittent

Delivery Options Volume Limit; Bolus Dose; Loading Dose; KVO Rate; Standby; &

Override Occlusion Limit

AC Power Source 100-240 VAC, 50/60 Hz, 30VA

Battery Capacity Rechargeable. 10 hours at 5.0 ml/hr with 60 ml syringe – (from

fully charged battery at 25°C)

Delivery Libraries Four libraries with 16 profiles per library One library is "E-Plates"

for rapid setup (User-defined)

Soma Technology, Inc. acknowledges all registered trademarks of manufacturers' listed. The technical data given in this publication are for general information and are subject to change without notice.

