

The ESP60 syringe pump is designed to help you safely and cost-effectively transfer and deliver fluids. Suitable for a range of applications, ESP60 can help your efforts to improve workflow efficiencies while accurately transferring common fluids including: Muscle Relaxants, Vasopressors, Hypotensive Agents, Induction Agents, and Antibiotics.

Features

 Easy to Use - Intuitive Design allows for simple operation and enhanced workflow integration.

 Less Expensive - Cost-effectively implement the ESP60 syringe pump for your simple syringe transfer needs.

 Automatic Calibration - Continuous monitoring and calibration of syringe pump speeds allows for maximum accuracy.

 Multiple Speeds - Miaximize flexibility and efficiency with three different fluid transfer speeds.

 Durable - A strong outer housing and compact system design provide proven reliability under extreme usage.



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

Specifications

Dimensions

Hight: 9.2 in

Width: 1.7 in

Depth: 4.7 in

Weight: 1.2 lbs not including batteries

Battery

Battery Life: 400 hours typical

Low Battery Level: If low-battery LED is flashing, replace all four batteries with new alkaline "C" cells

Batteries: Four "C"-size alkaline cells

Rate of Travel

Normal 5.48 ± 3% inches per hour

Slow 2.74 ± 3% inches per hour

XSlow 1.83 ± 3% inches per hour

Occlusion Force 8.0 ± 1.0 pounds (refer to ESP Operation Manual)

Syringes RecommendedMonoject single use 6 mL—60 mL
BD or Terumo (3 mL for saline flushes)

Accuracy (Travel) ± 3%

SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM