

Modes of Operation:

Continuous
PCA with IV, Epidural, or Sub-Q Delivery
TPN with ramping
Intermittent
Variable with 24 specified doses

Pump Mechanism:

Curvilinear peristaltic

Dimensions:

5" H x 4" W x 2.5" D

Weight:

17.5 oz

Accuracy:

±6%

Flow Rates:

0.1 ml to 400 ml/hr

Volume Limits:

1.0 ml to 9999 ml

KVO Rates:

0.0 to 10 ml/hr; default to 0.1 ml/hr

Power Sources:

2 "C" alkaline batteries; AC and external rechargeable battery pack.



Battery Life:

Nominal 10 hrs at 400 ml/hr Nominal 30 hrs at 125 ml/hr Nominal 85 hrs at 2 ml/hr

Alarms:

Infusion complete
Air-in-line
Occlusion upstream
Occlusion downstream
Door open
Set not installed
Unattended pump
Replace set
High upstream pressure
Empty battery

Accessories:

Bolus Cord, rechargeable battery pack, soft carry packs, lock boxes (150 ml and 250 ml), pole clamp, and data cable

Features:

RS232 data port, three lock levels, titration in continuous and PCA modes, and printable history log