

Pump Resolution:

0.050 ml per pump stroke nominal

Dimensions:

1.6" D x 3.8" W x 4.4" H excluding cassette

Weight:

13.8 oz including 2 AA batteries and empty 100 ml reservoir

Power Source:

2 AA alkaline batteries or AC Adapter

Maximum Infusion Pressure:

40.0 psi

System Delivery Accuracy:

±6% nominal

Maximum Time to Occlusion Alarm:

2.0 hours

Delivery Rate During Priming:

Approximately 180 ml/hr Continuous Delivery Mode Specifications

Reservoir Volume:

1-9999 or Not in Use; programmable in 1 ml increments, displayed in 0.1 ml increments

Continuous Rate:

0.1 - 125 ml/hr; programmable in 0.1 ml/hr increments

Given:

0-99999.95 in 0.05 ml increments
Intermittent Delivery Mode Specifications

Reservoir Volume:

1-9999 or Not in Use; programmable in 1 ml increments, displayed in 0.1 ml

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increments

Dose Volume:

0.1 - 1000 ml programmable in 0.1 ml increments

Dose Duration:

1 min to 24 hrs in the following increments

- 1 minute for values between 1 min and 10 min
- 5 minutes for values above 10 min

Dose Cycle:

10 min to 96 hrs in 5 min increments

KVO Rate:

0 to 125 ml/hr in 0.1 ml/hr increments

Dose Starts In:

Immediate or 1 min to 96 hrs in the following increments

- 1 min for values between 0 min and 10 min
- 5 min for values between 10 min and 96 hrs

Given:

0-99999.95 in 0.05 ml increments

Dose Remaining:

1 minute increments

Pump Alarms:

Low battery power

Depleted battery power

Battery dislodged

Pump stopped

Pump fault

Low reservoir volume

High delivery pressure

Air in line

Disposable not attached when run attempted

Motor locked

Upstream occlusion



Reservoir volume empty Program incomplete Key stuck Disposable detached