

CADD Solis VIP 2120

Modes of Operation:

Continuous
PCA
TPN with ramping
Intermittent
Step

Pump Mechanism:

Curvilinear peristaltic

Dimensions:

5" H x 4" W x 1.6" D

Weight:

21 oz

Accuracy:

±6% (nominal)

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:

4 "AA" alkaline batteries; AC and external rechargeable battery pack.

Battery Life:

Delivery Rate .04 (ml/hr)/ Operating Time 260 hrs/ Volume Delivered (ml) 104

Alarms:

Air in line detected

- Battery depleted while delivering
- Battery removed while delivering
- Battery unusable while delivering
- Disposable attached improperly
- Disposable detached while delivering
- Disposable locked but not latched
- Disposable type high flow administration set not allowed
- Disposable type high flow administration set required
- Disposable type invalid
- Downstream occlusion
- Key stuck
- Pressure sensor faulty
- Pump automatically stopped
- Rechargeable battery end of life
- Remote dose cord key stuck
- Reservoir volume empty
- Stop mode reminder
- Upstream occlusion

Features:

USB Port, Power Jack AC Adaptor, Remote Dose Cord Jack, Battery Compartment, Cassette Latch, Cassette/Keypad Lock, Air Detector, Downstream Occlusion Sensor, Upstream Occlusion Sensor