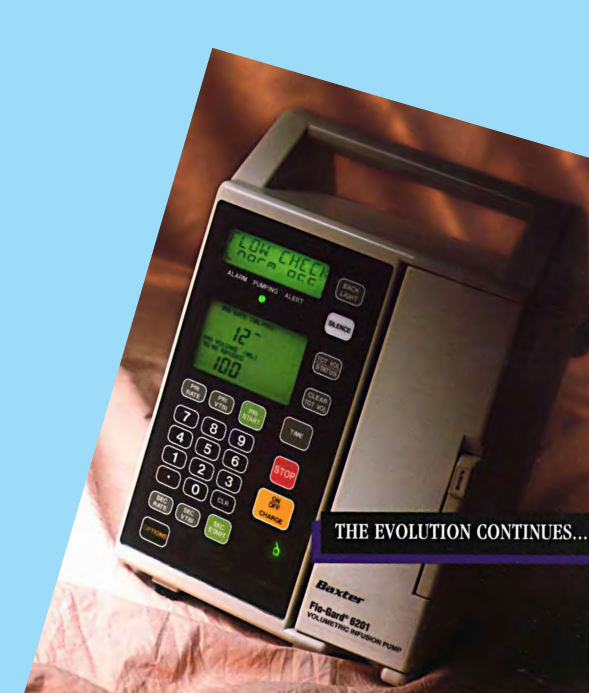
The Leading Edge in Standard Set Infusion Pump Technology

- Selectable Options offer customized control of operation
- Computer Interface allows remote operation and monitoring



FOR SINGLE-CHANNEL CAPABILITY

FLO-GARD 6201

Volumetric Infusion Pump

Enhanced Safety

- Flow Check Occlusion Alarm-an in-line resistance display of incremental back pressure
- Flow Rate Calculation is automatic after volume and time are selected
- Slide Clamp Option offers an additional step to protect against inadvertent gravity free flow
- Front Panel Lock-out protects against tampering

Greater Convenience and Versatility

- Programmed Delivery Profile allows up to 10 steps, individualizing control of infusion ramping and tapering
- Incremental Flow Rate can deliver 1-99.9 mL /hr in increments of 0.1 mL /hr
- Automatic Restart once occlusion clears
- Automatic Piggybacking of secondary medications

Cost-Efficiency

- Uses Baxter standard administration sets
 - eliminates the need for costly disposable sets
 - reduces potential for waste



Selectable Options for Customized Control

PARAMETER CHOICES • Flow Check

Display

On/Off

· Occlusion levels

3 levels of sensitivity

• Automatic Restarts

• Alarm/Alert Intervals 1-7 seconds • Hospital Area 9 choices Designator preprogrammed

• Slide Clamp Option On/Off

• Air-In-Line Detection 2 levels of sensitivity

• Maximum Rate 1-1,999 mL/hr VTBI Range 1-9,999 mL • Computer Control On/Off

• Baud Rate 300, 1200, 2400, 4800,9600

Performance Capabilities

1-99.9 mL/hr in • Flow Rate Range

> 0.1 mL/hr increments and 1-1,999 ml/hr in 1 mL/hr increments

 VTBI Range 1-9.999 mL Last 10 alarms Alarm Log

Physical Specifications

20cm W x 13cm D Dimensions x 29 cm H (8 in Wx

5.1 in D x 11.4 in H)

 Weight 5.3kg (11.6 lb)

 Battery 12 volt, 2.0 ampere, sealed lead acid

· Battery Recharge 80% charged

within 8 hr

• Battery Life 6 hr at 1.400 mL/hr

• Power Cord Biomed replaceable

2.9m (9ft)

• Leakage Current less than 50 micro-

amps (per UL544)

1/2 ampere, 250 volt Fuse

slow-blow

R5232 serial port Communications Port

15.5 - 40.6°C Operating Environment

(60-105°F)

115 VAC,60Hz,30W • Power Requirements