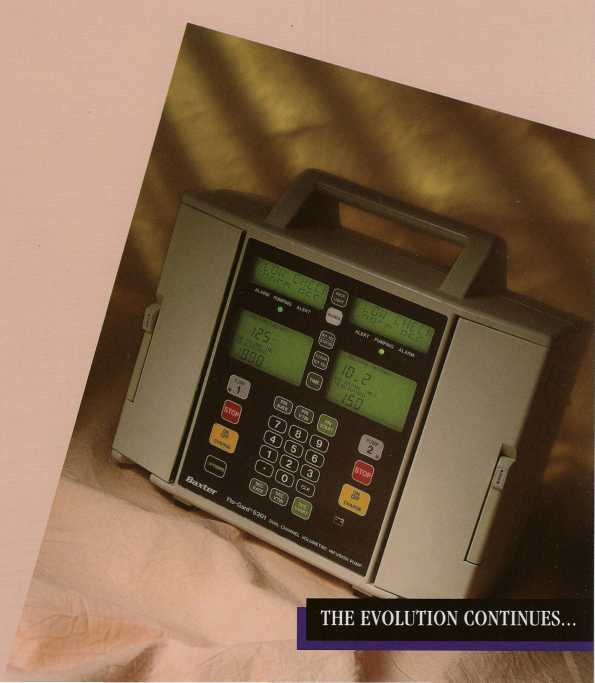
The Leading Edge in Standard Set Infusion Pump Technology

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



WHEN YOU NEED DUAL-CHANNEL CAPABILITY

FLO-GARD® 6301 **Dual-Channel 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

0-9

 Alarm/Alert Intervals Hospital Area

1-7 seconds 9 choices preprogrammed

Designator

On/Off

• Slide Clamp Option • Air-in-Line Detection

2 levels of sensitivity 1-1,999 mL/hr

 Maximum Rate Maximum VTBI

1-9,999 mL

Computer Control

On/Off

Baud Rate

300, 1200, 2400, 4800, 9600

Performance Capabilities

Flow Rate Range

1-99.9 mL/hr in

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

Dimensions

32.5 cm W x 13 cm D x 29 cm H (13 in W x

5.1 in D x 11.4 in H)

Weight

8.1 kg (17.9 lb)

Battery

12 volt, 2.0 ampere,

· Battery Recharge

sealed lead acid 80% charged

within 8 hr

Battery Life

6 hr at 1-1,400 mL/hr (4 hr with both channels

operating at 1–1,400 mL/hr)

• Power Cord

Biomed replaceable 2.75 m (9 ft)

• Leakage Current

Less than 50 microamps (per UL 544)

• Fuse

.8 ampere, 250 volt,

slow-blow RS232 serial port

• Communications Port • Operating Environment

15.5-37.7°C

(60-100°F)

• Power Requirements

115 VAC, 60 HZ, 50 W

Baxter Healthcare Corporation I.V. Systems Division Route 120 and Wilson Road Round Lake, Illinois 60073-0490 Ordering Information

Catalog Code Number: 2M8064

FLO-GARD® 6301 Pump may be purchased outright, leased, or acquired through a tailor-made program.

Contact your I.V. Systems Division Representative for details.