

The **Plum XL** Micro/Macro is a dual-line volumetric infusion system designed to meet the growing demand for hospital-wide, as well as alternate site and home healthcare, standardization. With its primary line, secondary line, and piggyback fluid delivery capability, the Plum XL is suited for a wide range of medical/surgical and critical care applications. Full compatibility with LifeCare" PlumSets" administration sets and accessories, and the LifeShield" needleless protection systems, makes the Plum XL a convenient and cost-effective infusion system.

Flexibility

- Volume infused accumulation displays for primary and secondary solutions
- Flow rate selection from 1 to 999 mL/hr in 1 mL increments (XL)
- Flow rate selection from 0 to 99.9 mL in 0.1 mL/hr increments and 100 to 999 mL/ hr in 1 mL increments (XLM)
- Battery operation
- Self test
- Simple setup (one hand cassette loading)
- Automatic memory retention of all previous therapy settings and fluid delivery data until cleared by user



Soma Tech Intl • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com

Hospira Plum XL infusion Pump

Specifications

Dimensions Height: 8.25 in

Width: 7.5 in Depth: 8.75 in

Weight: 7.75 lbs (with battery)

Electrical Power Requirements: 100-130 VAC, 50 to 60 Hz, less than 35 W

Power Cord: Hospital-grade AC (mains) cord. 10 feet long, with transparent

olug

Fuses: 0.5 A, 250 V, slo-blo

Battery: Sealed lead-acid, rechargeable 8 V battery, internal to infusion system. Accessible for ease of field replacement, with color-coded leads and

polarized connector

Battery Operation (XL/XLM): A fully charged new battery provides eight hours

of operation at 125 mL/hr, or 1000 mL total volume delivered, whichever

occurs first

Enviroment Operating Temperature: 0° to 40° C, 10% to 90% relative humidity

Transport / Storage Temperature: -20° to 60° C
Transport / StorageRelative Humidity: 10% to 90%

Transport / StorageAtmospheric Pressure: 0-10,000 feet (0-3,000m) or

equivalent pressuret