

# Diana<sup>™</sup> Peristaltic Pump Module

Convenient and efficient fluid dispensing technology designed for the fast transfer of large-volume, nonhazardous fluids and the preparation of stock bags and syringes



# Fast and Convenient Fluid Dispensing Technology

The Diana peristaltic pump is designed to help you accurately and efficiently transfer large volumes of diluents, prepare admixtures, and reconstitute drug vials. Its user-friendly, easy-to-read color touch screen allows you to enter preparation data more efficiently, while a powerful motor helps streamline pharmacy operations and maximizes the speed and accuracy of transfers.

#### Color Touch Screen

Enter information more efficently and accurately with an easy-to-read touch screen

#### In-line Quality Control

Receive quality check prompts and reporting to ensure batch preparations maintain accuracy throughout the process

#### Integrated Scale

Receive a real-time indication of accuracy with a built-in scale

#### Ambulatory Pump Filling

Fill elastomeric or ambulatory pumps or transfer viscous fluids with the motor's variable speed settings

#### Syringe Access

Securely connect to syringes and increase throughput and efficiency by batch-filling

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## **Reference Specifications**

Range
+10°C to +34°C
0% to 60% (noncondensing)
0 to 2000 meters above sea level
0°C to +60°C
0% to 90% (noncondensing)
0°C to +60°C
0% to 60% (noncondensing)
57 in x 98 in x 86 in
11.2 pounds
100 – 240 V~ 0.8 – 0.4 A 50 – 60 Hz
250V F 2.5A
+/- 1% >10 ml; +/- 2% <10 ml >= 5 ml; +/- 4% <5 ml >=1 ml; +/-10% <1 ml >= 0.5 ml;

## Diana Peristaltic Pump Module Accessories

Product	Description
BX01	Single Lead Heavy Duty Tubing
BX02	Dual Lead Heavy Duty Tubing
BX03	Triple Lead Heavy Duty Tubing
LPA01	Single Lead Tubing for Use w/ Lipids
PA01	Single Lead Tubing
PA01LL	Single Lead Tubing w/ Double Luer
PA02	Double Lead Tubing
PA03	Triple Lead Tubing
SA250	Syringe Adaptor
SH01	Syringe Holder

