



PharmAssist™ Pro

Peristaltic Pump & Gravimetric Scale

Convenient and efficient fluid compounding technology
designed for the fast transfer of fluids and the preparation of
ambulatory cassettes, stock bags, and syringes.

icumedical
human connections

Fast and Convenient Fluid Compounding Technology

The PharmAssist™ Pro 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 efficiently and accurately with an easy-to-read touch screen

Automated Air Removal

Fills ambulatory cassettes, IV bags, and elastomeric bags while mitigating the presence of air bubbles

Integrated Scale

Receive a real-time indication of accuracy with the gravimetric scale accessory*

*Sold Separately

Manage Compounding Logs

Document all your preparations and device calibrations and easily export log files in event of an audit



PharmAssist™ Pro Consumables

Product	Description
BX01	Single Lead Heavy Duty Tubing
BX01LL	Single Lead Heavy Duty Tubing w/ Double Luer
BX02	Dual Lead Heavy Duty Tubing
BX03	Triple Lead Heavy Duty Tubing
LPA01	Single Lead Tubing for Use w/ Lipids
PA01	Single Lead Tubing
PA01-XS	Single Lead Short Tubing
PA01LL	Single Lead Tubing w/ Double Luer
PA02	Double Lead Tubing
PA03	Triple Lead Tubing
SA250	Syringe Adaptor

PharmAssist™ Pro Accessories

Product	Description
DS1000-04-01	PharmAssist Pro Pump Module
DS1030-24-01	Gravimetric Scale Kit
DS1020-04-01	PharmAssist Pro Printer Kit
DS1010-04-01	PharmAssist Pro Scanner Kit
SH01	Syringe Holder
DS1040	PharmAssist™ Pro Foot Pedal

Reference Specifications

Description	Range
Operating Temperature	+10°C to +40°C
Operating Humidity	15% to 60% (noncondensing)
Operating Altitude	0 to 2000 meters above sea level
Storage Temperature	0°C to +60°C
Storage Humidity	15% to 85% (noncondensing)
Transportation Temperature	0°C to +60°C
Transportation Humidity	15% to 85% (noncondensing)
Physical Dimensions	5.7 in x 9.8 in x 8.6 in
Weight	11.2 pounds
Electrical Operating Power Range	100 – 240 V~ 1.2 – 0.6 A 50 – 60 Hz
Electrical Fuse	
Accuracy Specifications	+/- 1% >10 ml; +/- 2% <10 ml >= 5 ml; +/- 4% <5 ml >= 1 ml; +/-10% <1 ml >= 0.5 ml;

icumedical
human connections