©2007 Baxa Corporation Document No. 5300-0791-05 Rev. D Part No. 5300-0791 Page 1 of 2

SPECIFICATIONS

Power 85 – 240 V, 50 – 60 Hz, AC RMS

3-prong, detachable plug, hospital grade line cord

3A, 250V, slow burn fuse rating

DIMENSIONS & WEIGHT

Main Module 24 x 10 x 10" (61 x 25 x 25 cm) 43 lbs. (20 kg) (5 kg) Display Module 11 x 5 x 9" (28 x 64 x 23 cm) 10 lbs. Weigh Scale 13 x 8 x 10" (33 x 20 x 25 cm) 7 lbs. (32 kg) 28 x 19 x 12" (71 x 48 x 31 cm) System Footprint 73 lbs. (33 kg)

PERFORMANCE

Water Flow Rate Up to 16.6 mL/sec

Repeatable Accuracy ± 3% above 1 mL; ± 5% at 0.4 mL; ± 10% at 0.2 mL

Minimum Dispensing Volume 0.2 mL Maximum Number of Ingredients 24

Operating Temperature 15 to 30°C Storage Temperature -34 to 65°C

OPTIONAL PRODUCTS

Abacus[™] Order Entry Software

PATENT INFORMATION

The Exacta-Mix 2400 Compounding System is manufactured under one or more of the following patents:

USA 5,024,347 and USA 4,976,590

STERILE ACCESSORIES

0.1112.7.0012000120			
PRODUCT	ORDER NUMBER	QTY/CASE	DESCRIPTION
EM2400 Valve Set	H938 724 3	10	Valve assembly for bag filling
Non-Vented, High-Volume Inlet	H938 173 3	25	For use wth bags or vented bottles
Vented, Micro-Volume Inlet	H938 174 3	25	For use with non-vented bottles
Vented High-Volume TPN Inlet	H938 175 3	25	For use with small vials
Syringe Inlet	H938 176 3	25	For use with syringes
Vented Micro-Volume Inlet with Bag Spike	H938 751 3	25	For use with micro-volumes in bags
Exacta-Mix Empty EVA Container, 250 mL	H938 137 3	50	Bags with large-bore threaded fill port connector
Exacta-Mix Empty EVA Container, 500 mL	H938 138 3	50	Bags with large-bore threaded fill port connector
Exacta-Mix Empty EVA Container, 1000 mL	H938 139 3	50	Bags with large-bore threaded fill port connector
Exacta-Mix Empty EVA Container, 2000 mL	H938 140 3	50	Bags with large-bore threaded fill port connector
Exacta-Mix Empty EVA Container, 3000 mL	H938 141 3	50	Bags with large-bore threaded fill port connector
Exacta-Mix Empty EVA Container, 4000 mL	H938 142 3	50	Bags with large-bore threaded fill port connector
Exacta-Mix Empty EVA Container, 5000 mL	H938 143 3	50	Bags with large-bore threaded fill port connector
Halobag™ Dual Chamber EVA Container, 250/3000 mL	H938 341 3	30	Two-chamber bag for isolating lipids



Corporate Headquarters -

Baxa Corporation

14445 Grasslands Drive Englewood, CO 80112-7062 tel: 303-690-4204 fax: 03-690-4804

E-mail: baxamail@baxa.com www.baxa.com

Radius Court, Eastern Road Bracknell, RG12 2UP tel: +44 (0) 1344 392902 fax: +44 (0) 1344 392903 toll free: 800-567-BAXA (2292) E-mail: info@baxa.co.uk www.baxa.com

Registered Agent -**United Kingdom**

Baxa Ltd

To find a local Baxa agent, visit our website at www.baxa.com or call our offices directly.













Baxa and the Baxa logo are registered trademarks of Baxa Corporation. Exacta-Mix and Abacus are trademarks of Baxa Corporation



Exacta-Mix[™] 2400 COMPOUNDER







©2007 Baxa Corporation Document No. 5300-0791-05 Rev. D Part No. 5300-0791

TECHNOLOGY FOR SOLUTIONS

the Exacta-Mix 2400 Compounding System









The **EXACTA-MIX 2400 COMPOUNDER** brings state-of-the-art technology to total parenteral nutrition compounding. Combining safety, accuracy and specialized software, this system is the leader in pharmacy efficiency and innovation. The right system means exactly the right technology for your operation. The EM2400 System can be configured to meet your facility's specific requirements.

ACCURATE

- Delivers macro and micro ingredients with a final bag weight of ± 3%
- Dispenses by volume, verified by gravimetric check
- Transfers volumes as low as 0.2 mL

EASY-TO-USE

- Uses graphical interface with touch screen controls
- Assembles simply with snap-on valve set
- 24/7 Technical Support

SAFE

STEM

- Bar code reader verifies source container and patient formula
- Closed system reduces risk of sterility breach or contamination
- Warnings for incompatible mixing sequences

EFFICIENT

- Mixes up to 24 different source fluids, in the sequence of your choice
- Transfers up to 16.6 mL of water per second
- Electronic Y-site minimizes bag changeovers for largevolume ingredients

FLEXIBLE

- No external computer or monitor
- Interfaces with other information systems
- Highly configurable to match the demands of individual pharmacies

OPERATING SOFTWARE BENEFITS

SECURE

- Bar code and weigh scale technology
- User definable security permissions
- Black box logging of compounder operations

USER-FRIENDLY

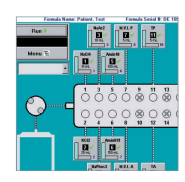
- Simple drop-down menus
- Setup Wizard
- Easy-to-use touch screen and graphic displays

VERSATILE

- Network interface with Abacus[™] and other pharmacy
 IS systems
- Maintains formulary, for standard and patient-specific compounding
- Direct entry capability









1

- Modular system easy to clean
- Windows®-based operating system
- Touch screen display
- Integrated scale and computer
- Drip-proof modules
- Small "footprint" for macro and micro ingredient mixing
- Volumetric delivery with gravimetric check
- Bar code verification
- Software networking capability
- Non-DEHP tubing
- Low flush volume
- Syringe source containers
- Electronic Y-site for high volume ingredientsAir detection
- Occlusion detection

AUTOMATED COMPOUNDERS STREAMLINE

multi-source mixing applications by improving productivity and reducing labor and ingredient costs. Baxa compounders deliver the latest in systems technology, and range from the versatile Exacta-Mix 600 Universal Pump — designed to handle basic fluid handling and filling as well as six-ingredient compounding with speed and precision — to the Exacta-Mix 2400, with advanced operating software and 24-source ingredient mixing. A twelve-source compounder completes the product line.

Comprehensive calculation software provides multi-user capability through network interfaces. Baxa compounders feature patented technology for achieving high accuracy in low volumes as well as high flow rates for high volumes in a single device for both base and micro ingredients.



