

SYSTEM SPECIFICATIONS

LABELING

Text Lines: 6
 Characters: upper and lower case, alphanumeric
 Characters per line: 18 characters per line
 Bar Code: 128-B
 Bar Code Characters: 14 upper and lowercase, alphanumeric

NOTE: Any or all characters in the top line can be enlarged into "tall-man" letters. This is accomplished with single-key functioning similar to the Caps Lock key.

DIMENSIONS

Width: 22.5" (571.5 mm)
 Height: 9" (228.6 mm)
 Depth: 16.5" (419.1 mm)
 Weight: 45 lbs (20.5 kg)

NOTE: The syringe and drum covers extend 6" (152.4 mm) from the unit front when closed.

POWER

Requirements: 120-240 VAC, 50/60 Hz, 300 Watts, (300 VA) max.
 Line Cord: 3-prong detachable plug
 Fuse Rating: 3 A, 250 V

PERFORMANCE

Volume Entry Range: 1 to 12 mL
 Process 10 mL Syringe (fill, cap and label) < 5 seconds
 Accuracy: ± 0.2 mL
 Operating Temperature: 41°F to 104°F (5°C to 40°C)
 Operating Humidity: 80% maximum up to 88°F (31°C); 50% at 104°F (40°C)
 Storage Temperature: 14°F to 149°F (-10°C to 65°C)
 Storage Humidity: 20 to 80%, non-condensing

RAPID-FILL AUTOMATED SYRINGE FILLER (ASF) AND ACCESSORIES

Description.	Qty./Case	Order No
Rapid-Fill Automated Syringe Filler*	1	H938 90000 1
Rapid-Fill Syringe Strip	200/600	H938 90200 4
Rapid-Fill Tube Set	25	H938 90005 3
Rapid-Fill Finished Syringe Bag	250	H938 90011 2

*Includes Main Module, Syringe and Drum Covers, and Syringe Handling Module



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RAPID-FILL™

AUTOMATED SYRINGE FILLING SYSTEM



RAPID-FILL **AUTOMATES** THE FILLING, CAPPING AND LABELING OF STERILE SYRINGES



SAFE. COMPACT. FAST.

The Rapid-Fill ASF draws the syringe strip around a syringe drum, removes the syringe cap, engages the fill nozzle, fills the syringe to the specified amount, removes the fill nozzle, replaces the syringe cap, prints the label information and cuts the finished, labeled syringe from the strip. Filled syringes then feed off of the drum where they slide down the out-feed chute into the finished syringe collection bag. This process continues until the specified number of syringes (the batch) is complete.

SYSTEM FEATURES

- Fills 10 mL luer syringes in accurate volumes of 1 to 12 mL.
 - Securely caps filled syringes
 - Prints syringe labels with six lines, 18 characters of user-defined text
 - Allows for tall font characters on first line of label
 - Provides label space for facility or patient label
 - Integrates syringe, cap and label to one inventory item
 - Counts filled syringes
 - Minimizes operator contact with syringes
 - Detects empty source containers
 - Allows pharmacist check for set-up verification
 - Stores user-defined label templates
 - Cap protects tip of filled syringe from breakage during storage and handling
 - Automates on-line label printing
 - Permits bar code on label
 - Displays easy-to-read status information
 - Easy-to-clean surfaces
 - Engineered for placement in horizontal laminar flow hood
- Offers messaging and alarm notification for:
 - Jam detection
 - Missing cap detection
 - End-of-run notification
 - Unfilled syringe detection
 - Empty source container notification
 - Identification of loading syringe
 - Detection of proper loading
- TUBE SET**
Non-DEHP (diethylhexyl phthalate) tube set for transfer of sterile fluids from source container to Rapid-Fill Syringes. Vented inlet spike and cap/fill nozzle outlet. For use with Rapid-Fill Automated Syringe Filler.
- FINISHED SYRINGE BAG**
Holds up to 200 filled 10 mL Rapid-Fill Syringes.
- SYRINGE STRIP BOX**
Contains one sterile strip of unfilled 200 Rapid-Fill Syringes.

SYSTEM BENEFITS

- SAFE**
Minimizes touch contamination. Automates syringe labeling. Permits label bar coding. Allows pharmacists to perform set-up verification.
- COMPACT**
Conveniently fits into any standard horizontal laminar air flow hood.
- FAST**
Processes (fills, caps and labels) a 10 mL luer syringe in less than 5 seconds. Fills volumes from 1 to 12 mL.
- ACCURATE**
Delivers volumes within ± 0.2 mL.
- COST-EFFECTIVE**
An accurate (± 0.2 mL) and safe alternative to minibags and pre-filled syringes. Reduces consumables inventories from three to one with integrated syringe strip design. Reduces pharmacy overhead for batching, while providing more efficient allocation of valuable staffing resources.
- EASY-TO-USE**
User-friendly interface allow for quick setup. Spill resistant and easy to clean. Intuitive user interface allows storage of pre-set label information, yet is customizable to meet specific facility guidelines.
- SECURE**
Rapid-Fill ASF accessories are latex-free and non-DEHP for patient safety. Twist-off luer sealing tip caps seal filled syringes securely and withstand freezing and thawing without degradation.
- RELIABLE**
Designed for dependability, the Rapid-Fill Automated Syringe Filler is covered by a complete manufacturer's warranty.
- FLEXIBLE**
Stores user-defined label formats. Labels accommodate six lines of text, 18 characters per line, with first-line character height adjustment, and a barcode.