



FLUIDOSE™ - FACT SHEET

The **Fluidose™** unit dose packaging system is an automated bar coding packaging solution for unit dose oral liquids that assists in reducing medication errors by utilizing Barcode/Scan Check and printing Tall-man lettering. Twelve-month expiration from date of packaging extends the usable shelf life of packaged medication.

- Produces up to fifteen (15) doses per minute dependent on fill rate.
- Packages in three (3) cup sizes (15ml, 25ml, 35ml).
- In-stock blue and red cup colors available to enable color coding of controlled medications; custom colors available.
- Includes Baxa™ pump and model #9100 printer.
- Includes MPI's exclusive WinPak™ UD Windows™ based software package.
- Complies with JCAHO regulations for dispensing liquid medication.
- Disposable materials are made of FDA approved high density polyethylene.

SPECIFICATIONS

Size:	32' L x 14" W x 18" H
Weight:	125 lbs.
Power:	115 VAC, 60 Hz, 5 amps
Sealing Temp:	210° ± 5° C
Safety:	Includes clear protective guard and safety interlock switch.
Hardware Reqs.:	Computer with Windows® 98 or higher, 30 MB hard drive space, 9-pin serial port, desktop or network printer for reports, and optional Internet access for future software updates.
Software Reqs.:	WinPak™ UD Software (provided with packaging system)
Pre-Installation:	Sturdy and level countertop, height between 28" – 36" for comfortable working conditions. Clearance above the counter should be 18" – 24". Minimum depth of 24" with 4' – 5' minimum counter space in length. The Fluidose™ requires two (2) 120V outlets and should be located as close as possible to a sink. Allow additional room and electrical outlets for your computer.

PRICING

Item #	Description
FD-4	Fluidose™ Liquid Unit Dose Packaging System (without computer)

DISPOSABLE MATERIALS

The **Fluidose™** unit dose packaging system for liquids requires the following items for standard operation:

- Cups (5002-small, 5003-medium, or 5006-large)
- Tubing Sets (5005-Regular or 5006-Large)
- Thermal Transfer Ribbon (T002P)
- Lidstock (5001).

The minimal amount of materials required to operate the packaging system must be ordered at the time the equipment is purchased to ensure that proper testing can be performed and full functionality achieved at the time of installation and training.

Item #	Description	Size
5002	Small Polyethylene Cups – BLUE	15 ML
5002R	Small Polyethylene Cups – RED	15 ML
5003	Medium Polyethylene Cups – BLUE	25 ML
5003R	Medium Polyethylene Cups – RED	25 ML
5007	Large Polyethylene Cups – BLUE	35 ML
5007R	Large Polyethylene Cups – RED	35 ML
5005	Regular Size – Tubing Sets	Regular
5006	Large – Tubing Sets	Large
5001	Lidstock	1000' roll
T002P	Premium Thermal Transfer Ribbon – BLACK	1180' roll