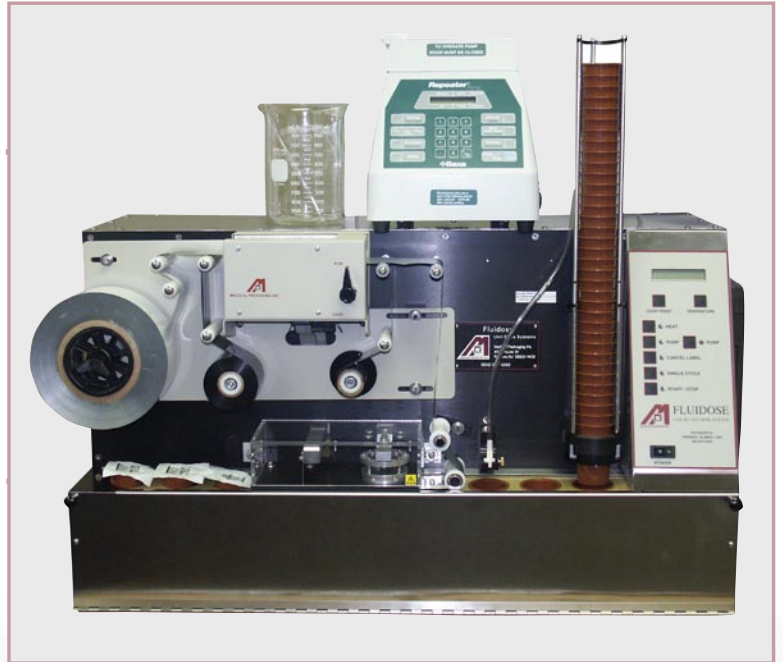
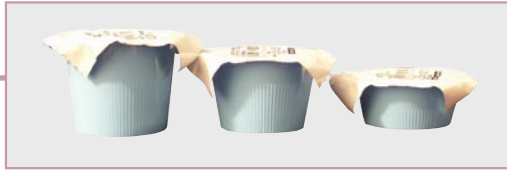


# Fluidose™

An automated packaging and barcoding solution for unit dose oral liquids



## Fluidose™ – Part of the Bar Code-Plus™ suite of packaging solutions

The Fluidose™ unit dose packaging system is an automated bar coding packaging solution for unit dose oral liquids. The solution can decrease packaging costs, increase operational efficiency and reduce medication errors.

Automatic packaging of bulk liquid medication into unit dose is more cost effective than buying bulk liquids prepackaged by the manufacturer. Twelve-month expiration from the date of packaging extends the usable shelf life of packaged medication.

The Fluidose™ can produce up to 15 doses per minute dependent on fill rate. Three different cup sizes (15, 25, and 35 ml) are available in several colors to enable coding of controlled medications. All materials qualify for light resistance packaging.

| Machine Specifications |   |
|------------------------|---|
| <b>Dimensions:</b>     | <b>32" L x 14" W x 18" H</b>                            |
| <b>Weight:</b>         | <b>125 lbs.</b>   |
| <b>Power:</b>          | <b>115VAC, 60Hz, 5 Amps<br/>(Also avail. in 220VAC)</b> |
| <b>Sealing Temp:</b>   | <b>210° ± 5° C</b>                                      |
| <b>Rate:</b>           | <b>15 Doses/Minute</b>                                  |

Used in conjunction with the WinPakUD™ software, the Fluidose can reduce medication errors by utilizing the Barcode/Scan Check and printing Tall-man lettering. It also complies with JCAHO regulations on dispensing liquid medication.

Fluidose, Bar Code-Plus, and WinPakUD are trademarks of Medical Packaging Inc.



Medical Packaging Inc. • 470 Route 31 • P.O. Box 500 • Ringoes, NJ 08551  
Toll free. 800.257.5282 | Fax. 609.466.3775 | www.medpak.com