

Fluidose® Series 6

Unit Dose Packaging System
for Oral Liquid Medication

The Fluidose® Series 6 features an integrated syringe pump mechanism that automates the filling, sealing, and barcoding of oral liquid product doses. This filling machine produces up to 22 doses per minute, adaptable to different fill rates and viscosities.

KEY FEATURES

- Capable of packaging oral liquid medication with viscosity ranges up to 1000 centistokes.
- Utilizes standard latex-free, BD Luer-Lok tip syringes; FDA grade disposable tubing sets; high barrier lidding; and HDPE unit dose cups.
- Large 7" color touch screen provides easy navigation and access of fully customizable packaging information
- Class A packaging allows for twelve-month expiration from date of packaging (not to exceed manufacturer date of expiration).
- Manufactured of stainless steel for use in clean room environments.
- Minimal Cost Per Dose (CPD)
- Compact footprint

TECHNICAL SPECIFICATIONS

Dimensions	32" L x 14" W x 18" H
Weight	105 lbs.
Power	115 VAC, 50/60 Hz, 400VA or 230VAC, 50/60 Hz, 400VA
Sealing Temperature	220° C
Safety	CE, NRTL (MET) US, C



Versatile Packaging Options

Designed to accommodate diverse medication needs, the Fluidose® Series 6 offers four cup sizes (7ml, 15ml, 25ml, and 35ml) and multiple color options, such as blue, red, yellow, and amber, for easy identification. This flexibility allows for color-coded organization of controlled or refrigerated medication in the liquid packaging market, enhancing both safety and workflow.

Packaging Performance Software

Fluidose® Series 6 is powered by our exclusive Pak-EDGE® UD Barcode Labeling Software 2.0, capable of generating and printing all linear, 2D and GS1 barcodes and offers advanced barcoding capabilities and configurations, which typically includes product NDC code, local expiration date and date packaged. Pak-EDGE® software is optimally integrated with First Databank drug data, imprints, and images database.

Compliance With Industry Standards

The final unit dose package produced by the Fluidose® Series 6 is composed of a Fluidose-UDCUP® and Fluidose-LIDDING®, developed exclusively for use with the packaging system and are compliant with FDA regulations for use in direct food contact providing for contact surfaces which are not reactive, additive, or absorptive. The Fluidose-UDCUP® does not contain DEHP, DBP or BBP. Multi-layered composition of these consumable materials, combined with the built-in low sealing temperature process assures there is no degradation to medication during the packaging process and provides a safe, tamper-proof, easy to open, unit dose package containing detailed medication and barcode information, ensuring patient safety.



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