

SWISSLOG SPECIFICATIONS

BULLSEYE TABLET CUTTER



The tablet cutter enhances patient safety by ensuring that patients receive a highly accurate dosage. It also reduces technician and pharmacist labor by precisely splitting medication tablets into two halves.

Why BullsEye Tablet Cutter?

Patient Safety with Exact Dosages

99% accuracy with a deviation from the intended dose of less than 5%. It eliminates the need to cut tablets by hand, which can be imprecise and if not done properly can even be hazardous for some patients. The tablet cutter provides consistent, accurately split tablets every time.

Reduces Costs and Controls Inventory

Reduces medication costs by splitting higher dose tablets for lower dose dispensing.

How to Use the Tablet Cutter

- > Scan the medication barcode
- > Enter the quantity
- > Press Start



Precision Cutting Every Time

Manual cutting of a tablet is imprecise and can even be hazardous in some situations. Where precision is critical, the tablet cutter is a safe and efficient solution for consistent results—cutting up to 16 tablets per minute.



Save Time and Labor

The tablet cutter eliminates the need for manual tablet cutting. It also saves storage space in the pharmacy by reducing the necessary quantities of varying strengths of medications.



Tablet Cutter Specifications

Size

Width:	15.88"
Depth:	10.30"
Height:	17.73"

Speed

Maximum of 16 pills/minute

Accuracy

99% within 5% deviation*

Filter

Replacement HEPA filter

Blade

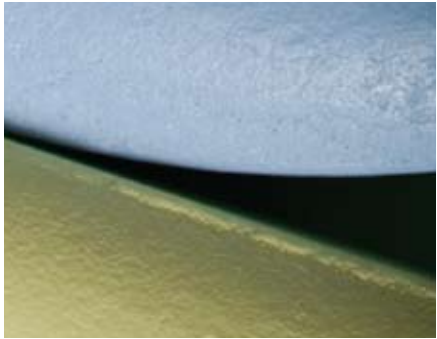
Replaceable blade

* Test data is based on 2 pill types and does not guarantee performance of other pill types.

BullsEye Tablet Cutter Accessories



Cart



Medication Canister



4 HEPA Filters and 4 Blades



HEPA Vacuum System

Due to ongoing improvement programs, Swisslog reserves the right of production or design change without notice or obligation.

For More Information in North America:

Swisslog Healthcare Solutions
Email: healthcare@swisslog.com
USA: (800) 764-0300
Canada: (877) 294-2831 | (905) 629-2400

© 2009 Swisslog
CM# PPS-251

WWW.SWISSLOG.COM