



PHARMACY
AUTOMATION
INNOVATION



Pharmacy Automation
for Single and Multi-Dose Blister Cards

BLIENT

Pharmacy Automation
for Single and Multi-Dose Blister Cards

BLIENT

Compact, highly efficient and the "BLIENT" can dispense multi



Recommended Customer Profile

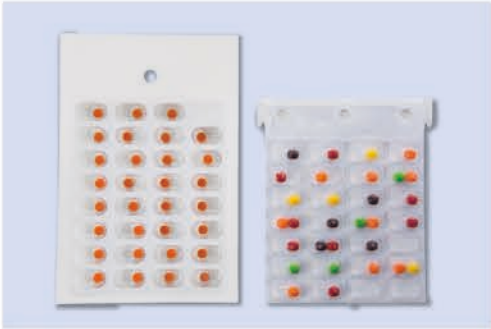
- Pharmacies utilizing various blister card formats.
- Pharmacies utilizing any manual-fill operations.

Specifications

- Number of Canisters : 88 Canisters (77 SS-Size, 11 M-Size)
- Speed : 1 Blister Card/Minute (Single-dose)
- Manual Fill Support Unit : DTA Unit
- Blister Cards : Must be set into device to be packed and sealed.
- Dispense Method : Single & Multi-dose
- Available Blister Cards : Yuyama Multi-dose card and others

accurate, and easy-to-add to an existing layout, or single-dose according to a pharmacy's needs.

Main Features



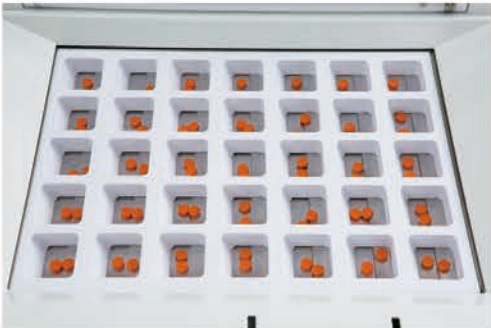
1 Single-Dose and Multi-Dose Capable

Users can easily dispense both single-dose and multi-dose prescriptions. The device enables users to automate through variable dispensing and realize increased operational efficiency.



2 Various Blister Cards Available

The device accommodates various blister cards, regardless of size or number for single-dose or multi-dose. It is possible to respond to changes in cards as required by facility and widen the range of dispensing, *Some of the cards may not be available. Please consult our representative for more information.



3 Adaptable for Manual-Filling

The device is capable of manual-filling. This function makes it possible for users to easily dispense by registering medication into the software that doesn't have an associated canister, or for any less-frequent medications. It not only checks the position of distribution on the touchscreen, but it also allows the user to print a non-installed medication list, preventing mis-dispenses and incorrect medication selections.

Other Features

- 1 Compact footprint provides dispensing capabilities in limited workspaces
- 2 Prescription pre-setting during dispense to minimize machine downtime.
- 3 Increased safety and mis-dispense prevention through scanner information checks.
- 4 Simplified medication path for easy-cleaning and cross-contamination prevention.

Optional Accessories

- 1 Light interception curtain for maintaining tablet quality
- 2 Decrease Footprint via PC table

Products Name	BLIENT/Semi-Automatic Blister Cards Solution
Dispense speed	1 Rx/Minutes
Canisters	88 Location Free Canisters (SS77,M11) (SS...154cc, M...260cc) (Avail to be registered up to 520 canisters)
Available Cards	Yuyama Multi-dose Cards Various Single-doses Cards (Please consult our sales representatives for more information)
Printing Function	Yuyama Multi-dose Cards (Please consult our sales representatives for more information)
Power Consumption	MAX 500VA (Case of 240V) MAX 220VA (Case of 100V)
Weight	325kg (Without canisters/Approx) 350kg (With canisters/Approx)
Power Requirements	AC100~240V 50Hz/60Hz
Dimensions	1110 W x 730 D x 2000 H mm
Options	PC Table,Curtain



Yuyama Fabrication

In pursuit of customer satisfaction of our products, we respond to the detailed demands of users all over the world and have achieved significant success in the pharmacy industry.

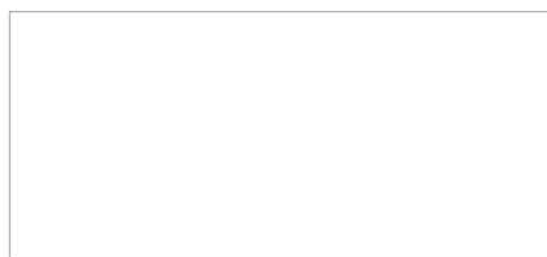
Yuyama is particular about in-house development based on the policy "Customer First", and we are committed to establishing a consistent development-to-production. Yuyama strives to provide solutions to customer's problems through the usability and high quality of our products.

YUYAMA CO.,LTD YUYAMA MFG.,LTD

3-3-1 Meishinguchi Toyonaka,Osaka 561-0841 Japan
TEL : +81-6-7635-6312 Fax : +81-6-7635-6313
E-mail(International Sales) : ys_trade@yuyama.co.jp
<http://www.yuyama.co.jp>

YUYAMA USA Inc.

2050 lively Blvd. Elk Grove Village, IL 60007
TEL : 847-593-1005 Fax : 847-593-1210
www.yuyamarx.com



Yuyama MFG Co., Ltd has obtained ISO9001(Year of 2000)on March 2003. It is not only for managing quality control process but also pursuing the 100% customer satisfaction. In addition, Okayama factory has obtained ISO14001, which is for environment management system, on September 2003.