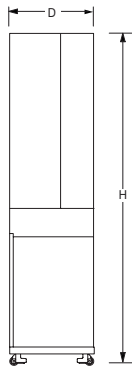
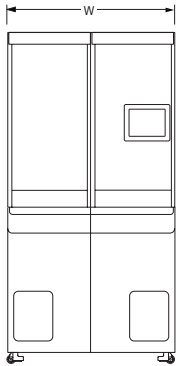


Specification



Model	JV-208BDS10	
Dimensions (WxDxH)	990 x 560 x 2,040mm	
Weight (Except canister)	375kg	
Canister capacity	208EA (S : 72, L : 100, L1 : 36)	
Maximum machine speed	Unit Dose : 48 cards / hour Multi Dose(4 tablets) : 40 cards / hour	
Blister Trays / Magazine	MAX. 10	
Blister Tray Type	2 types	
Tablet detection	Infrared light detection	
Display and input	Touch Screen 25.6cm(10.1") / All in one IPC	
Power Consumption	150W (MAX.180W)	
Power Supply	110 ~ 240V, 50/60Hz	
Operation Temperature/Humidity	0 ~ 40℃ / 10 ~ 80%	
Additional Option	Auto Canister	Maximum Quantity : 4EA Maximum Capacity : 500 Tablet (Based on 1 Tablet sized 7mm)
	ACRSIII	Automatic Canister Recognition System
Accessories	Extra Magazines and Blister Trays can be purchased.	

※ Product exterior and specifications are subject to change due to the company's research and development results without any prior notice.



For each person
the **right medication**,
the **right dose**, at the **right time**...
... that is JVM.



BDS

Automatic Blister Dispensing System

The Blister Dispensing System (BDS) automatically fills blister cards (bingo cards) as per prescription, improving the pharmacy workflow. The accurate filling of the BDS promotes patient safety and medication adherence.



Automatic Blister Dispensing System



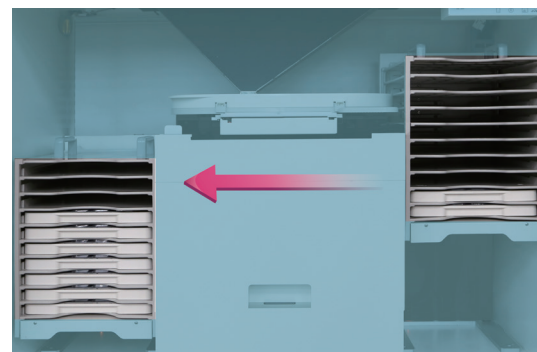
Fast & Accurate blister card Filling

The BDS is an optimized automatic blister dispensing system to fill blister cards. With the BDS, pharmacies can save time and accelerate the overall dispensing process. Improving pharmacy workflow



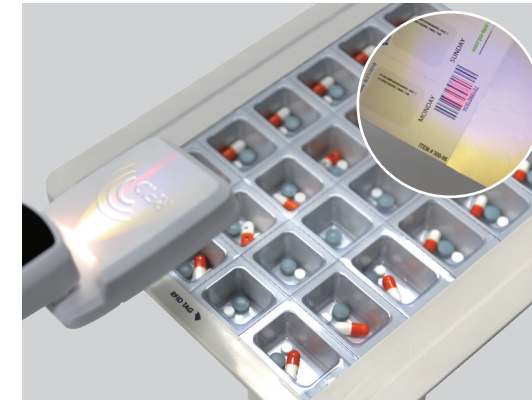
Efficient & Continuous Dispensing up to 10 trays

Load up to ten blister cards onto the magazine for fast and efficient dispensing.



Detachable magazine

The magazine that stores blister card filled trays can be detached easily, helping pharmacists save time.



RFID & Barcoding System for Accurate dispensing

Match blister tray and card paper via RFID tag and barcode scanning for patient safety.



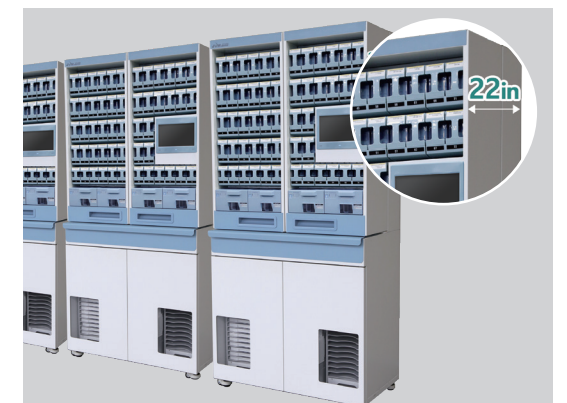
Automatic Canister Recognition System (ACRS-III/RFID)

An ACRS or RFID canister has a unique identification number assigned in order to prevent dispensing errors. An ACRS chip or RFID tag stores medicine information, supports tracking & management of medicine, and efficient inventory control.



[Auto Canister] Automatic filling for half tablets and tablets in special shapes

Auto Canister dispenses half-tablets or tablets in unique shapes. The auto canister is also recommended to handle any medication changes
*Up to 4 Auto Canisters can be installed.



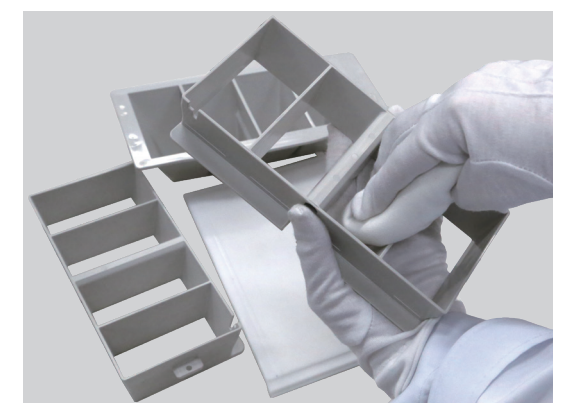
Slim & Compact

The Slim profile system (22 inch depth) of JV-208DBS allows pharmacies to maximize space efficiency.



Order Communication System (OCS)

The server program (OnCube) receives prescription data in OCS form. The PC then displays the order list before dispensing. With the interface feature, users can effectively manage patient information and medication information.



Easy cleaning

All tablet holders are detachable for easy cleaning and maintenance.