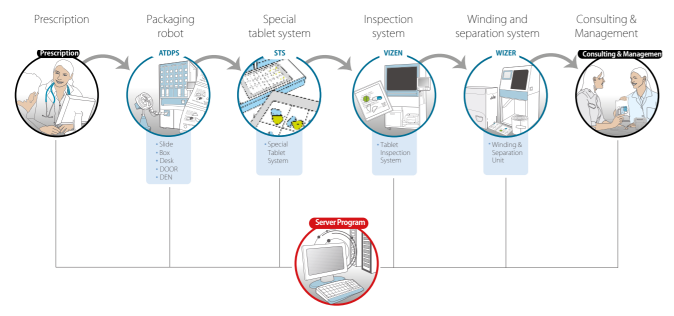
OnCube SOFTWARE



- Workflow control for the total order process in one program.
- Drug data administration using a unique selectable number registration.
- Patient & prescription data scanning and processing.
- Password protected and user-set security.
- Current status of each machine can be quickly and seen on display.
- Production reports generated by system.
- Extensive error logging.
- Supports 2D GS1 barcode functionality.
- One database contains all data for organisational ease.

- Software is G(A)MP compliant; hardware is GMP compliant.
- Displays which machine is most efficient to use for specific operations.
- Optimum planning via the STS Load Station for special tablets.
- User-friendly interface.
- System always accessible even during production.
- Access to OnCube remotely using the OnCube web service.
- Optimised algorithms calculate best order for production on each machine.

Integration of a personal radio frequency code

A plastic chip with unique radio frequency identification (RFID) replaces user name and password login. By holding the chip against the reader access is gained to the system and all actions are logged per user.

Leasing/rental

JVM Europe understands that growth is only possible when you have the capital to invest. But capital is not always readily available. That's why we are offering a solution to help you grow while at the same time helping you to control your cash flow and operating capital.



COMPACT

JVM offers a series of compact pouch packaging machines that always fit to your specific pharmacy situation. Developed to facilitate easy and efficient automation of preparing monitored dosage systems.

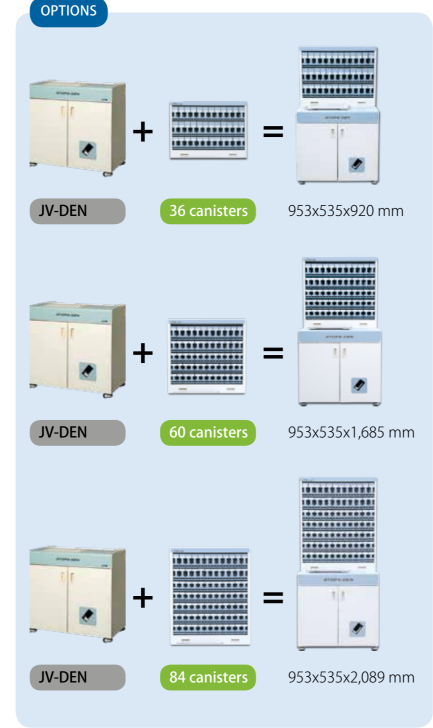


JVM offers solutions that take into account your local situation.

JV-DEN

Model	JV-DEN*
Dimensions (WxDxH)	953 x 535 x 920mm
Canister capacity (EA)	0 (Optional: 36 / 60 / 84)
Weight (Without canister)	About 135kg
Maximum Packing Speed	Unit-dose: Max 60 pack / Min Multi-dose: Max 50 pack / min
STS Packing Speed	MAX. 60 pack / min
STS capacity	60 pack (1 tray)
Pouch sizes (HxW)	70 x 55mm / 70 x 75mm / 70 x 82mm (Optional)
Tablet detection	Infrared light detection
Power consumption	230W (MAX. 550W)
Power supply	120V~, 60Hz / 220-240V~, 60Hz
Operation Temperature	0~40℃
Operation Humidity	10~80%
Printing system	Thermal transfer system: any number of typefaces is possible
Text info	Possible to support graphic Windows environment. Possible to print all characters and barcode.

Product exterior and specifications are subject to change due to the company's research and developmen





Model	JV-102DOC*	JV-156DOC*
Dimensions (WxDxH)	780 x 540 x 1,700mm	780 x 540 x 1,974mm
Canister capacity (EA)	102 (S: 48, L: 27, L1: 27)	156 (S : 102, L : 27, L1 : 27)
Weight (Without canister)	About 300kg	About 330kg
Maximum working rate	Unit-dose: MAX. 60 pack / min, Multi-dose: MAX.50 pack /min	
STS working rate	MAX. 60 pack / min	
STS capacity	30 pack (1 tray)	
Auto Canister working rate	MAX. 40 pack / min	
Auto Canister capacity	MAX. 500 tablet (Based on 1 Tablet sized 7mm)	
Pouch sizes (HxW)	70×55 mm / 70×75 mm / 70×82 mm (Optional)	
Tablet detection	Infrared light detection	
Display and input	Touch Screen 21.3cm (8.4")	
Power consumption	200W (MAX. 500W)	
Power supply	120V~, 60Hz / 220-240V~, 60Hz	
Operation Temperature	0~40℃	
Operation Humidity	10~80%	
Printing system	Thermal transfer system: any number of typefaces is possible	
Text info	Possible to support graphic Windows environment. Possible to print all characters and barcode.	



Model	JV-208DO*	JV-244DO*	
Dimensions (WxDxH)	993 x 633 x 2,048mm	993 x 633 x 2,178mm	
Canister capacity (EA)	208 (S: 136, L: 36, L1: 36)	244 (S: 128, L: 80, L1: 36)	
Weight (Without canister)	About 300kg	About 350kg	
Maximum working rate	Unit-dose: MAX. 60 pack/min, Multi-dose: Max 50 pack/min		
STS working rate	MAX. 60 pack / min		
STS capacity	60 pack (1 tray)		
Auto Canister working rate	MAX. 40 pack / min		
Auto Canister capacity	MAX. 500 tablet (Based on 1 Tablet sized 7mm)		
Pouch sizes (HxW)	70×55 mm / 70×75 mm / 70×82 mm (Optional)		
Tablet detection	Infrared light detection		
Display and input	Touch Screen 26.4cm (10.4")		
Power consumption	230W (MAX. 550W)		
Power supply	120V~, 60Hz / 220-240V~, 60Hz		
Operation Temperature	0~40℃		
Operation Humidity	10~80%		
Printing system	Thermal transfer system: any number of typefaces is possible		
Text info	11 2 1	nic Windows environment.	
	Possible to print all cr	naracters and barcode.	



Certification



ACRS-II (Optional)

Automatic recognition of tablet location



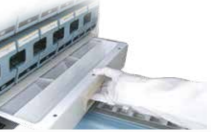
Detachable ribbon cartridge

Easy to use



Special Tablet System (STS)

Supports the filling of halved and special tablets



Clean work area

Convenient cleaning



Barcode settings

Barcode scanning to guarantee the correct way of working