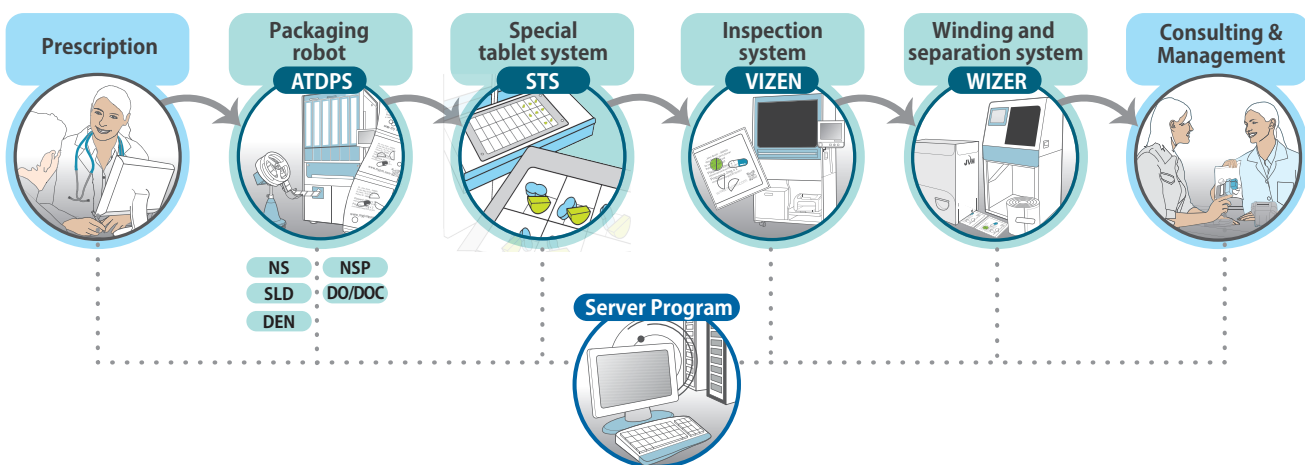


OnCube SOFTWARE



- 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.

Option VIZEN CP (ATDPS-attached inspection system)



Streamlined inspection process



Compact size



Real-time monitoring

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.

HIGH-END

ATDPS

Automatic Tablet Dispensing & Packaging System

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



ATDPS

Automatic Tablet Dispensing & Packaging System



Packaging in different pouch sizes



Detachable main frame



Automatic Canister Recognition System
(ACRS-III RFID or Chip)



Easy Cleaning



Customized pouch print layout



Manual filling for halved tablets
and tablets in special shapes (STS)



Convenient consumables replacement



Automatic filling for halved tablets and
tablets in special shapes (Auto Canister)



Easy-to-use touchscreen operation



ISO 9001 G(A)MP

New Slide ATDPS

NS



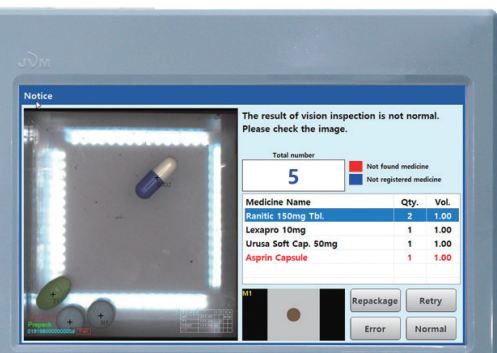
new

New Slide Premier ATDPS

NSP



Model	JV-300NS20	JV-360NS20	JV-480NS20	JV-576NS20			
Dimensions(WxDxHmm)	970 X 870 X 2,000	970 X 870 X 2,180	1,260 X 1,020 X 2,000	1,260 X 1,020 X 2,180			
Canister Capacity	300EA (S:120, L:120, L1:60)	360EA (S:120, L:180, L2:60)	480EA (S:192, L:192, L1:96)	576EA (S:192, L:288, L2:96)			
Weight(Except canister)	About 650kg	About 700kg	About 985kg	About 1,070kg			
Maximum working rate	Unit-dose : MAX. 65pack/min, Multi-dose : MAX. 50pack/min						
STS capacity / Function	60 Pack (1 tray) / Open automatically, STS Tray Light						
Auto Canister (Optional)	Maximum Quantity	6EA	6EA	8EA			
	Maximum Capacity	500 Tablet (Based on 1 Tablet sized 7mm)					
Pouch sizes (HxW)	Selectable from 70X55mm(Unit-dose only), 70X75mm, 70X82mm						
Tablet detection	Infrared light detection						
Input	Touch Screen 25.6cm (10.1") / All in one IPC						
Power consumption /supply	360W (MAX.750W) / America : AC 120V, 60Hz, Europe : AC 220-240V, 50-60Hz						
Operation Temperature/Humidity	0 ~ 40°C / 10 ~ 80%						
Printing system	Thermal transfer system : any number of typefaces is possible. Cartridge Type						
Text info	Possible to support graphic Windows environment. Possible to print all characters and barcode.						
Additional Option	Pouch sizes Changeable(70X56mm/ 65mm/ 75mm/ 85mm/ 95mm)						
	Automatic recognition of tablet location - ACRS III (Chip or RFID)						
	Slide rack Auto open Function						
	Removable Main Frame						



ARD™ - Automatic Inspection and Re-Dispensing before packing



Jumbo Roll (600m)



**Collect Particle Tray
(Prevent Cross-Contamination)**

Model	JV-420NSP10	JV-480NSP10	JV-576NSP10		
Dimensions(WxDxHmm)	1,260 X 1,020 X 2,000	1,260 X 1,020 X 2,000	1,260 X 1,020 X 2,180		
Canister	Capacity	420EA (S:168, L:168, L1:84)	480EA (S:192, L:192, L1:96)		
	Type	Automatic recognition of tablet location - ACRS III (Chip or RFID)			
Weight	About 1,010kg	About 1,025kg	About 1,110kg		
Maximum working rate	MAX. 26pack/min				
STS capacity / Function	60 Pack (1 tray) / Open automatically, STS Tray Light				
Auto Canister (Optional)	Maximum Quantity	7EA	8EA		
	Maximum Capacity	500 Tablet (Based on 1 Tablet sized 7mm)			
Pouch sizes (HxW)	Changeable(70X56mm/ 65mm/ 75mm/ 85mm/ 95mm)				
Tablet detection	Infrared light detection				
Camera	1296x966(1.3M) 31fps, 2CCD multi-spectral camera				
Input	Touch Screen 25.6cm (10.1") / All in one IPC / VISION IPC				
Power consumption /supply	360W (MAX.750W) / America : AC 120V, 60Hz, Europe : AC 220-240V, 50-60Hz				
Operation Temperature/Humidity	0 ~ 40°C / 10 ~ 80%				
Mainframe Type	Removable				
Printing system	Thermal transfer system : any number of typefaces is possible. Cartridge Type				
Text info	Possible to support graphic Windows environment. Possible to print all characters and barcode.				