

# NORITSU

Pharmacy Automation

# VBM 200F

BLISTER CARD  
PACKING



## Automatic Filling and Validating of Multidose Blister Cards

The VBM 200F fills and checks blister cards with multidose medication in one single smooth automatic process.

- Integrated  
**VISION CHECKING**
- Compatible with all major  
**CONSUMABLES**
- Multi-machine  
**SCALABILITY**
- Full color  
**PRINTING**

# Do you want to achieve maximum medication adherence?

- Automated filling and verification in-one
- Intelligent vision software
- Incl. 200 hot-swappable cartridges with RFID tags
- Manual filling option with guided lighting
- Multi-machine scalability
- Various blister card options
- Personalized full color card printing

## Built To Last



Nothing is more costly or frustrating than unnecessary downtime. Our systems are built to exacting standards with the highest quality materials to maximize reliability. Schedule a discovery meeting today and see the difference for yourself.



## Intelligent Software

Inefficient workflow can be a major cause of bottlenecks in your production. Our unique Virtual Release technology and intelligent order processing help alleviate interruptions by planning the best use of resources prior to starting a production run. Uninterrupted production means less labor and faster throughput.



## Unmatched Service

We know that choosing a new technology partner can be hard. With over 40 years of field support experience, Noritsu strives to be more than just a vendor. We will be there with ongoing support, helping to fine-tune and improve your systems based on your needs.

## The Repacking Process

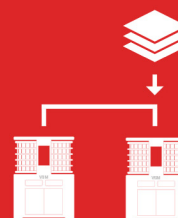
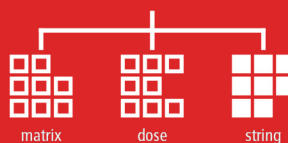
1. Prescription entered and routed to the VBM:



2. All blisters are filled and checked:

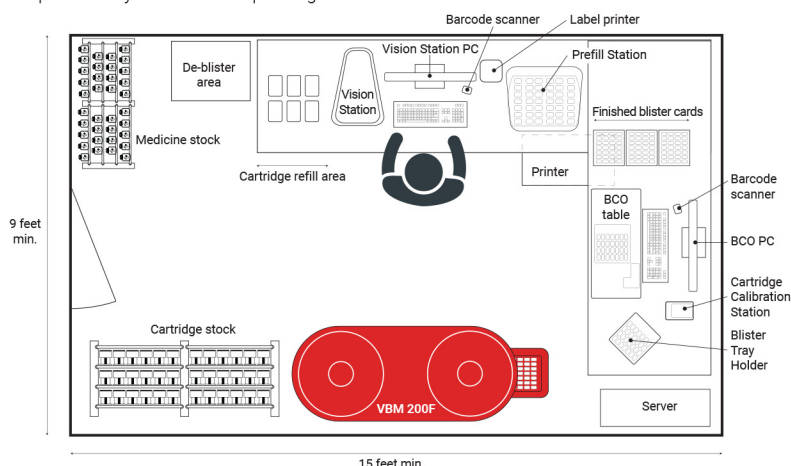


3. Check-out of the finished blister card:



## Specifications

Example floor lay-out for blister packing with the **VBM 200F**



Measurements	76.8" x 33.5" x 79.1" (W x D x H)
Required footprint	8.2' x 4.9' (W x D)
Weight	1,808 lbs (820 kg)
Electrical parameters	110 ~ 115 Vac - 50/60 Hz - 7.3A (800VA)
Network requirements	1 Gbit/s minimum network connection
Operating environment	41 ~ 104 °F and < 80 %RH (non-condensing)
Maximum card size	10.4" x 8.7" x 1"
Pill size limitations	Length/width 5 - 23 mm Thickness 1.5 - 8.5 mm
Maximum throughput	Up to 40 trays/hour
Noise level	58 ~ 63 dB(A)