

NB200 BLISTER CARD PACKAGER



Automatic Filling and Validating of Multidose Blister Cards

The NB 200 fills and checks blister cards with multi-dose 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:



All blisters are filled and checked:







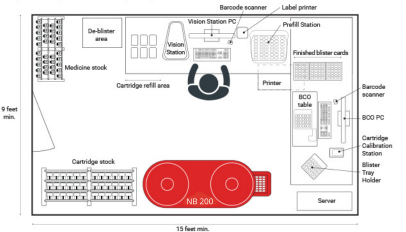
3. Check-out of the finished blister card:





Specifications -

Example floor lay-out for blister packing with the NB200



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)