

BD Rowa[™] Dose

Pouch Packager

BD Rowa[®] Dose system offers high-quality automated medication packaging for pharmacies, hospitals, and pouch packaging centers. Elaborated technology allows high-quality, reliable, and, at the same time, cost-efficient packaging of solid, oral medicines. BD Rowa[®] Dose is suitable for unit, multi, and combi doses.



Personalized pouch packager

BD Rowa" Dose system packages solid oral medications in patient-specific pouches. The system can be expanded with modular components and offers a high degree of medication safety.

Highlighted Features

- Modular configuration allows simple expansion.
- A broad spectrum of different medications can be dispensed from up to 700 canisters. They are reliably detected by RFID chips and can be easily exchanged if and as necessary.
- Suitable for special shapes
- Numerous blister pouches can be prepared at the same time and packaged without interruption.
- All canisters can be accessed at all times during production.
- High degree of pharmaceutical safety due to the low thermal load and reduced risk of breakage.

| Parameters | Specifications |
|---------------------|---|
| Dimensions | Width: Min. 3.08 m, max. 6.62 m <i>(in increments of 96 cm per module)</i> Depth: 1.14 m Height: 2.19 m |
| Canister Dimensions | 115 x 77 x 128 mm / 51 mL (DxWxH) 115 x 77 x 96 mm / 407 mL (DxWxH) |
| Number of Canisters | 1 canister module: 80 – 140 canisters 2 canister modules: 160 – 280 canisters 3 canister modules: 240 – 420 canisters 4 canister modules: 320 – 560 canisters 5 canister modules: 400 – 700 canisters |
| Speed | Max. 2 pouches / second |
| Power Requirements | 8A, 230V, 50 / 60 Hz 15A, 120V, 50 / 60 Hz |





BD-Canada, Mississauga, ON, L5N 0B3

bd.com

BD, the BD Logo and Rowa are trademarks of Becton, Dickinson and Company or its affiliates. © 2024 BD. All rights reserved. BD-119675 (0324)