



AUTOMATED PHARMACY DISPENSING SYSTEM FABLOX 2.0 DUO

FABLOX 2.0 DUO is an advanced device designed for automating and accelerating service in pharmacies. It is used for storing, managing, and dispensing medications in a fast, precise, and safe manner. It replaces traditional pharmacy shelves, increasing staff efficiency and minimizing the risk of errors.

The modular construction of the device allows it to be adapted to any room depending on its size and expanded after purchase.

Height: 230 / 255 / 280 / 305 / 330 cm

Depth: 341 - 716 cm

Width: 212 / 232 cm

Storage module width: 75 cm

Storage/control module width: 59 cm

Shelf depth: 484 / 597 mm

Maximum number of storage modules: 16

Unloading arms: 2

Conveyor belt integration: YES

Automatic medication scanning: YES

Automatic medication dispensing: YES

Automatic inventory control: YES

Automatic expiration date reading: YES

Expiration date considered during dispensing: YES

Internal cameras: YES

Remote connection to the machine: YES

Emergency power supply: YES

Maximum power consumption: 4000 W

Average power consumption: 1000 Wh

Minimum power consumption: 400 W

Maximum dispensing speed: 600 packages per hour

Collection bins: 1 per sales station

Supported package dimensions

Minimum (width x height x depth): 15 / 30 / 60 mm

Maximum (width x height x depth): 70 / 120 / 170 mm

Maximum package weight: 500 g

Contact: m.orlik@fablox.pl, +48 661 018 619

Fablox website: <https://www.fablox.pl/>

