Machine Specifications	
Product Name	Dose Dispensing Machine
Model	Xana-100
Number of Rotary Cassettes	100
Machine Size	W900mm×D600mm×H1960mm
Weight	350kg*1
Floor Plate Size	W900mm×D960mm
Power Source	AC120V / AC230V
Frequency	50 / 60Hz
Maximum Power Consumption	960VA(AC120V) / 690VA(AC230V)
Maximum Current	8A(AC120V) / 3A(AC230V)
Noise Level	Under 70db
Pouch Size	W80mm×H70mm(fix size only)
Packing Speed	54 pouches / min. 50 pouches / min. (Dispensed by conveyor)
Applicable EU Directives	EMC:2014 / 30 / EU R&TTE:1999 / 5 / EC LVD:2014 / 35 / EU RoHS: 2011 / 65 / EU

*1 Without Rotary Cassettes.





*The specification and configuration may change without notice due to modification. *The color appeared in the catalog might be different in the actual product. *The contents of the catalog are current as of May 2025.



TOSHO Inc. [Main Office] 3-8-8, Higashi-Kojiya, Ohta-ku, Tokyo 144-0033 Japan

Tosho official website 🕨 https://www.tosho.cc/en







Xana-100 is more compact than ever. This machine can fit into small areas and performs with the same high speed, reliability, and accuracy well-known in the market.

Xana-100 meets a new potential demand in supplement dose dispensing, where the assortment of supplements is limited.

Safety

66-Box Semi-auto Conveyor Unit with LED Guide

The 66-box Conveyor unit holds the tablets filled manually by hand. Each box has LED light-guide to indicate the correct location. This ensures easy and safe filling of multiple medications.



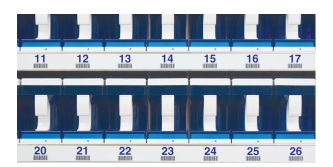
Rotary Cassette Automatic Identification

Each Rotary Cassette is identified automatically by the equipped Intelligent Feeder (IF) to ensure the correct cassette is inserted. The LED light alerts if an incorrect cassette is positioned.



All U2 Function (Optional Feature)

The All U2 Function is available for the Xana-100 to optimize efficiency. With this function, Rotary Cassettes can be placed freely. The interchangeable cassettes are automatically identified by the machine.



Printing

Custom Layout

It is possbile to customize the print layout with a selection of standard fonts in Windows OS.

Images such as patient pictures, logos, barcodes (Code 39 and 128), QR codes, or special characters can be printed upon your desire. The layout can be easily changed and stored with simple operation.

Operability

Dose Dispensing Control System FILIA

FILIA is a control system for Dose Dispensing Machine and allows you easy and efficient management of machines and related dispensing data. FILIA can be integrated with your other software like stock management system.



icrosoft and Windows, of the United States Microsoft Corporation, are registered trademarks in United States and other countrie

Cleaning the inner part of the cabinet is no longer impossible. The center can be opened to dust off medicine remains.

Packing Unit

Pull out the packing unit at the bottom of the machine for cleaning and maintenance.

Accessibility

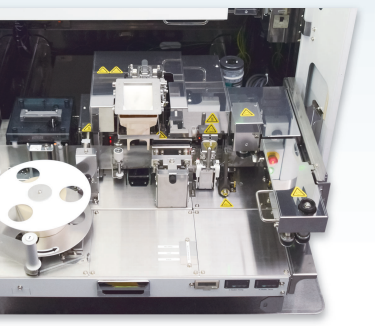
All New Improvements

With easy accessibility to previously inaccessible areas, cleaning of the machine can be completed faster and easier. Easier and faster to clean by open-access for the machine cabinet inside.

Hopper

Hopper can be disassembled for improved cleaning.





Chute System

Steps made easier. Take out, wipe, and return.