

Hospital Automation

Oriented to Patient Safety

Opus 30X

Opuspa

Automatic, Semi automatic and Manual Unit Dose

For unit dose repackaging of cut blisters, ampoules, flasks, sets and kits on the same machine, with just 3 minutes format change

The Opuspac System offers airtight packaging with an easy-open, system to induce reading of texts, two softwares to quickly connect with the hospital's ERP, including a database with layouts and information on 2,000 medications, instructions for the operator with persuasive methodology and several exclusive automations to reduce material waste.

We seek to improve Patient Safety in all our solutions. Visit our blog: blog.opuspac.com





The most advanced technology of Automatic Unit Dose

Equipment works in mode: Manual, Semiautomatic and with the corresponding extras also in Automatic mode, cut blisters, ampoules and vials.

Open metal structure and stainless steel electrical panel for easy cleaning. Easy access architecture and closed mechanism that prevents dust accumulation.

The machine produces an airtight package, closed to the external environment and practically without internal air.

Includes system that induces the reading of the text of the label (Patent Pending).

Two security systems: one for the product not to break and the other for human, with real compliance with the Brazilian Standard NR 12, and CE Certified.

5.5 inch color touchscreen display. 22 alarms and instruction wizard to solve common problems with written commands and photos

on the panel.

It comes with exclusive Opus 5.0 software with a database and information ready for labeling many medicines, 200 layouts with drawings, advices and alerts.

Minimum packaging: 60 x 60 mm. Maximum packaging: width 150 mm and length 200 mm.

Format change time: 3 minutes. Roll change time: 1 minute.

Electric power: 220 VAC, 1,300 watts, single phase,

Machine measurements: 1.05 m from the front; 0.65 m bottom. Minimum space required to operate: 2 x 2 m.

Productivity: 43 units (packaging and printing) per minute, that is, 2,600 per hour.

It allows synchronization with the hospital's integrated IT system (HISS).

Units of Plistor

Ampoules up to 3 mL

Ampoule or Vial up to 10 mL

Vial + Ampoule

Kits of several products



60 x 60 mm



60 x 100 mm



70 x 130 mm



90 x 150 mm



90 x 200 mm



Opus 30X with Disc

Semi-automatic mode to pack cut blister, ampoules and vials.



Opus 30X + AB (Automatic Blister Feeder)

Fully automatic mode, loads up to 450 units of blister.



Opus 30X + 3A (Automatic Ampoule Feeder)

Fully automatic mode, loads up to 250 ampoules.



Opus pac









Hospital Automation Group with 700 installations in 21 countries

www.opuspac.com info@opuspac.com