



Opus One

The universal machine that packs and labels.

Why **Opus One** is the tool you were waiting for?

Mobile **Conected** **Economical** **Modern**

Opus One will be a key part of your pharmacy and warehouse processes, as it unitarize meds, mats and kits and makes small batches safely, without wasting time, that is, everything you need to repackage and label with a barcode, it does.

Opus One connects to your IT system and also through our **Opus 5.0** software.

The main feature of this equipment is its versatility. The machine can be taken to where the products are. You don't need to move them to the machine. It's very easy to use, without any special knowledge.

You will be able to enjoy all the advantages of large machines and the **Opuspac System**, to reduce Adverse Events.

- 5" color touch screen for reading and information input.
- Lower ribbon consumption.
- 200 dpi industrial printer with two motors that advances the ribbon independently of the advance of the packaging material.
- 32 mm ribbon width, roll length: 600 m.
- Large rolls of 10,000 units per roll to reduce waste.
- **Integration with IT with no additional cost.**
- **Opus 5.0** software with lifetime license, included in the price.
- Free online Technical Assistance.
- It can work with different packaging materials.
- Width of the packages up to 250 mm.
- Production of up to 1,000 units per hour.
- Dimensions: 650 mm x 500 mm (width x depth), height 800mm.
- Packages sizes (mm): 70 x 75, 70 x 130, 100 x 220, 100 x 260, 150 x 260, 150 x 350, 250 x 315
- Weight: 71,5 Kg (very robust industrial machine).
- 12 months warranty.
- International Technical Assistance.
- Optional printer Markem Imaje with ribbon width 55mm, recommended for printing alert layouts and medication warnings.

With 600 machines installed in 18 countries, **Opuspac** has an economy of scale that allows us to manufacture and sell at better prices, providing world-class quality equipment.

We are the creators of the **Opuspac System**, a technology aimed at reducing Adverse Events and improving Patient Safety. This system is fully supplied with **Opus One**.



It prints, connects with IT and packs like the big machines
and still includes the **Opuspac System**



**Unit Dose
Ampoules and Blisters**



Kits



**Medical
Material**

Put a bar code on it



Small Batches

Scan the barcode on the
box and start operating



Connection to IT

To zero errors



Mobility

Take the machine to the product



Opus System

15 solutions and 200
layouts with information
ready to use



**Small and Big
Hospitals**

Institutions < 70 beds, Home-Care
and big hospitals



Optional table

Advantages

- Large working range.
- Large ribbon economy, it spends according to the size of the print and not according to the size of the packaging.
- No IT connection cost.
- 200 dpi quality – the only one that ensures faultless reading.
- Lower cost for packing material.

**Eliminate
Inefficiency.
Renew your
concepts.**

Opuspac

Hospital Automation

**Our equipment may change without notice due to constant technological improvements.*

More Safety for Patient. More Savings for Hospital

700 machines produced in Brazil and installed in 21 countries.



SAO PAULO, BRAZIL



SAO PAULO, BRAZIL



TEXAS, USA



BARCELONA, SPAIN



R. Humberto Pela, 68
Louveira - SP - Brasil - CEP 13.290-000
Fone: +55 (19) 3878 1036

www.opuspac.com
blog.opuspac.com
info@opuspac.com