



Unit Dose Packaging for Oral Liquids





Opus MK5

A new Opuspac disruptive solution.

For alcohol gel syrups, creams, herbal medicines or cleaning products.

Opus MK5:

An amazing **Solution.**

Compact size. Highly functional.

Starting from a coil, it fractionates a quantity of liquid, prints a package and seals it, completing the unit dose process.



Sachet packagings from 30×50 mm up to 50×250 mm, from 1 ml up to 200 ml.

Uses peristaltic pump.

Dosage accuracy from 3 % to 5 % for small volumes.

Productivity: 1,200 units per hour.

Input power: 220V AC.

System to facilitate the cleaning and sterilization of parts in contact with the product.

Patent: PI0105649-2NPI061.

Very functional packaging, opens very easily and avoids the use of cups.

It has a sensor wich stops the machine when the liquid is over.

Easy operation.

Opus MK5 spares the use of more expensive packagings



Savings

Case of a 250 bed hospital.

Entry of 1,000 bottles of syrup to the infirmaries per month.

Syrup vial unit average cost = U\$ 12.50 Monthly cost = U\$ 12,500.00

Waste: the product is discarded in the trash when the patient is discharged.

Product does not drain completely from bottle.

Estimated waste: 30%.

Potential savings: U\$ 3,750/mo.

Rol = Return of Investment < 7 months.



Details of Opus MK5



Eliminate the Inefficiency.

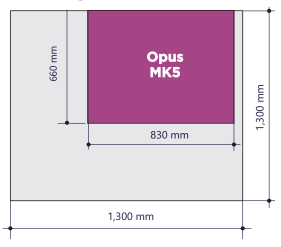
Renew your concepts.

Sterilizable machine duct.

2 units included.

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

Floor Plan Top View Working Area



Fabricante:



Distribuidor:



Rua Humberto Pela, 68, Louveira, SP, Brasil CEP 13.290-000 Phone +55 (19) 3878 1036

www.opuspac.com - info@opuspac.com











Hospital Automation Group with 700 installations in 21 countries