



About the Spinner model series

fter years of manufacturing packaging machines for customers in the field of cosmetics,

we have extensive knowledge of the needs and challenges faced by small to large manufacturers on a daily basis. This foundation has enabled us to develop a series of machines that provide an answer for short / medium production batches.

Our Mission: To create a super-versatile machine that serves a wide range of products with fast change-over solution, using the latest technology, at an affordable price.

The design of this machine places great emphasis on ergonomics and the creation of a work area that takes into account the operators, who are an active part of the production process.



The ultimate solution for small / medium production batches, designed for a wide range of liquid and pasty products in Stackable cups.



The ultimate solution for small / medium production batches, designed for a wide range of products packed in various types of plastic / glass jars.



The ultimate solution for small / medium production batches, designed for a wide range of liquid and pasty products in bottles

SIMPLEX DUPLEX TRIPLEX QUADRUPLEX





The spinner 10 jars model designed to give the ultimate solutions for packing wide range of products in jars, in medium scale production such as: Liquid, paste, powder or granulated products.

This rotary jar filling, sealing & capping machine suitable for the food and Cosmetic industries. Suitable for various shapes and size containers.

Available also as fully automatic model.

Filling system: Servo operation piston filler station, designed to fill all range of watery and foamy to dense and viscous products. The Filling unit Trolley is on wheels - Integrated with the machine body, Extractable & Portable with SPECIAL QUICK FIT connection, for spacesaving, unique visual result, and easy cleaning.

Main features

- Servo driven rotary platform
- Auto cup Feeding
- > Auto cup Ejection
- > Auto lid feeding
- > Auto lid pressing
- > Mobile Piston filling station on trolley, with quick plug & play connection to the machine's body, suitable for wide range of paste or liquid products.
- > Filling directly from manufacture tank.
- > Upper 34 liter hopper designed with quick connection to customers' pump.
- > Membrane die cutting from roll sealing station.
- > Easy to disassemble for cleaning, no tools required.
- Auto capping station by press or screw.
- Different filling station for powder or granulated products.
- The machine can be easily adapted to handle a variety of jar sizes.
- PLC Control System
- IP65, Electrical cabinet.
- > Operator interface with Touch Screen, alarm list, setup functions and parameters modification.
- Safety doors structure.
- The machine is built from stainless steel, anodized aluminum and plastic, which conform to CE, FDA and 3A standards.
- Performed by one operator.

Additional Options

- > Gas flush system
- Extra change over set for different formats
- Index rotary forms for different container shape.
- > Rotary collecting table
- Exit conveyor
- Additional station for liquid topping filling
- Additional station for powder / granular topping filling
- > Teleassistance through modem via internet.





PRODUCTIVITY

UP TO

100

pcs/min































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- > Servo driven rotary platform
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- Filling directly from manufacture tank.
- > Mobile Piston filling station on trolley, with quick plug & play connection to the machine's body, suitable for wide range of paste or liquid products.
- > Membrane die cutting from roll sealing station.
- > Easy to disassemble for cleaning, no tools required.
- > Auto capping station by press or screw.
- Different filling station for powder or granulated products.
- The machine can be easily adapted to handle a variety of jar sizes.
- > PLC Control System
- > IP65, Electrical cabinet.
- Operator interface with Touch Screen, alarm list, setup functions and parameters modification.
- Safety doors structure.
- The machine is built from stainless steel, anodized aluminum and plastic, which conform to CE, FDA and 3A standards.
- > Performed by one operator.

Additional Options

> Automatic capping station

Automatic cap feeder - sorter system with pick & place

Automatic caps elevator

Gas flush system

> Index rotary forms for different container shape.

> Rotary feeding table

- > Rotary collecting table
- > Exit conveyor
- > Additional crimper for different cap type.
- Automatic product feeding.
- Teleassistance through modem viainternet.



PRODUCTIVITY

UP TO

100

pcs/min































The Spinner Cosmoscrub model is designed to fill, seal and cap a wide range of cosmetic scrub products in jars, for medium-high scale production. The machine is equipped with auger filler station for salt filling, and a pump filling station for oil. Sealing of the jars is done automatically by a unique sealing system that cuts and seals from roll to prevent leaking of the product. The Spinner Cosmoscrub model is suitable for containers in various shapes and sizes, and is available as a single line / double line.

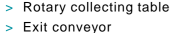
Main features

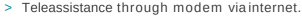
- > Servo driven rotary platform
- > Mobile Piston filling station on trolley, with quick plug & play connection to the machine's body, suitable for wide range of paste or liquid products.
- > Filling directly from manufacture tank.
- > Membrane die cutting from roll sealing station.
- > Easy to disassemble for cleaning, no tools required.
- > Optional Auto capping station by press or screw.
- > Different filling station for powder or granulated products.
- > The machine can be easily adapted to handle a variety of jar sizes.
- > PLC Control System
- > IP65, Electrical cabinet.
- > Operator interface with Touch Screen, alarm list, setup functions and parameters modification.
- > Safety doors structure.
- > The machine is built from stainless steel, anodized aluminum and plastic, which conform to CE and 3A standards.
- > Performed by one operator.

Additional Options

- > Automatic capping station
- > Automatic cap feeder / sorter
- > Caps elevator to the cap sorter
- > Extra change over set for different formats

> Index rotary forms for different bottle shape.







PRODUCTIVITY

UP TO

100

pcs/min





























SIMPLEX DUPLEX TRIPLEX QUADRUPLEX



ABOUT US

nc/backaging Machines

ach customer has distinctive needs that demand to be addressed with a unique solution.

At Nesbad we are happy to accept any challenge

and to create machines that will provide our customers with the best possible solution for their products.

With over 25 years of experience in designing and manufacturing packaging machines for the cosmetic, pharma and food industries, Nesbad is proud of more than 1500 machines it has installed on production lines around the world.

Our vision is to create smart and user-friendly packaging machines that increase productivity, improve operating efficiency and lower operating costs.

We are committed to deliver the best service with a highly skilled team of engineers, anytime, anywhere.

Please don't hesitate to contact us for any further information

www.nesbad.it

ABOUT US

Each customer has distinctive needs that demand to be addressed with a unique solution. At Nesbad we are happy to accept any challenge and to create machines that will provide our customers with the best possible solution for their products.

With over 35 years of experience in designing and manufacturing packaging machines for the food, cosmetics and pharma industries, Nesbad is proud of thousands of machines it has installed on production lines around the world.

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