



**FILLING
CAPPING
LABELLING**
since 1971

FILLING AND CAPPING LINE



Filling station.



Capping station.



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FILLING AND CAPPING LINE

GENERAL FEATURES

The line is suitable to fill liquid, dense and semi-dense products into plastic or glass jars.

It can be equipped from 1 to 4 (or more) dosing groups, pneumatics or electronics.

After the filling process, the containers are automatically closed through a linear or rotary capping group; the positioning of caps can be manual or with automatic loader.

The production speed varies according to the characteristics of the product and to the number of filling nozzles.

The line is equipped with touch screen control panels for setting dosing and capping parameters.

TECHNICAL FEATURES

Output	up to 2.400 pcs/h*
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Dosing range filling station:

0/38 cc; 2/100 cc; 5/250 cc; 10/380 cc; 20/680 cc; 50/1300 cc

Installed power	1,2 kW for 2 nozzles
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Compressed air	6 Bar
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Air consumption	2 Nlt/operazione
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Power supply: 220 V monofase

Installed power capping station 0,75 Kw

Safety protections made of stainless steel AISI 304, performed according to the EC norms, incorporated into the structure of the machine.

** Depending on the substance to be dosed, the number and type of nozzles installed.*



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