



Quinti is the perfect example of a family company that faced new challenges in the global market and overcame them.

With the Quinti family still at the helm, the company looks to the future without forgetting its founding values: uncompromising quality, customer response speed, and respect for its partners and collaborators. We support the growth of our customers through bottling machines that respond to their needs for excellent quality products to face an increasingly competitive global market. Strengthened by an entrepreneurial tradition born over 180 years ago and a young, competent, and close-knit staff, we work alongside our partners with punctuality and speed to ensure maximum results. We want to build a reference district for bottling mechanics through growth in innovative sectors and expansion in the international markets. We study, design, and create ideal solutions to clients' real needs, who always remain our main inspiration.



Quinti Bottling innovation comes with simple shapes and surprising benefits.



Each Quinti machine is designed to achieve your production goals while maintaining maximum versatility. Each phase occurs in linear succession, and you can adjust the conveyor belt's plates for blazing-fast format changes.



Easy Line System means excellent quality, ease of use, and versatility.

Quality Easy of use Versatility

Quinti machines respond to a design philosophy named "Easy Line System", based on a logic of linearity of the production process without losing flexibility in format changes. We design the machines to ensure a filling that consistently protects the product, avoiding oxidation in a single phase without further steps. The Quinti product, be it a line or a monoblock, is designed to offer the best results with the least effort for the workforce; one person can comfortably use the machine by design. In addition, changing the format of the bottles is a matter of little time, thanks to the plates on the conveyor belts that can be replaced in minutes and not hours.





The filling technologies, the beating heart of Quinti machinery



Zero waste guarantee

Be it line or monoblock, Quinti has automated solutions for all needs.



Beer Gold

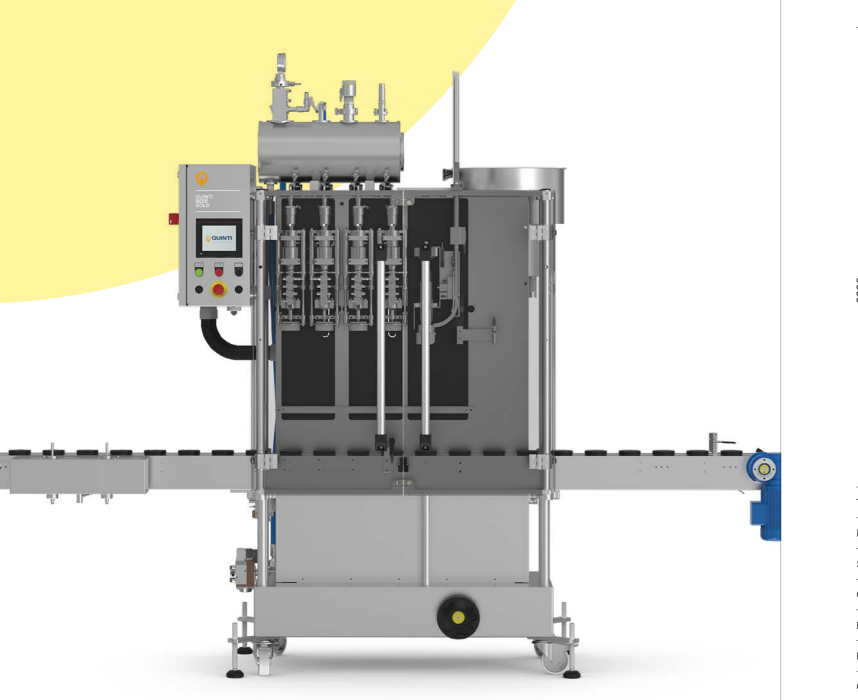
Quinti's goal is to help companies of excellence to transform the bottling phase into a precious opportunity to differentiate themselves from the competition. Quinti supplies machines designed and built in Italy with technologies that help producers manage even the most exclusive bottling phases with simplicity and flexibility. We designed every machine with the drive to solve the real problems of productions that require quality before quantity. Quinti designed its machines for bottling beers of various formats and sizes, perfect for automating all production processes, even for luxury bottles.



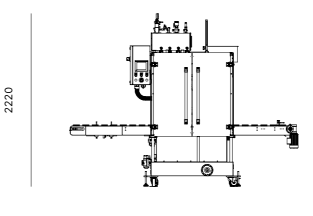


Beer Gold, designed for those who want to automate production with a reliable and efficient bottling monoblock.

Beer Gold is a monoblock machine that ensures excellent filling while maintaining the product's unique qualities and avoiding the waste of beer at all stages. The conveyor belt uses plates for handling the bottles, so it is quick and easy to replace them for format changes. In addition, the machine is easy to transport on flat surfaces thanks to its swivel wheels and small size.

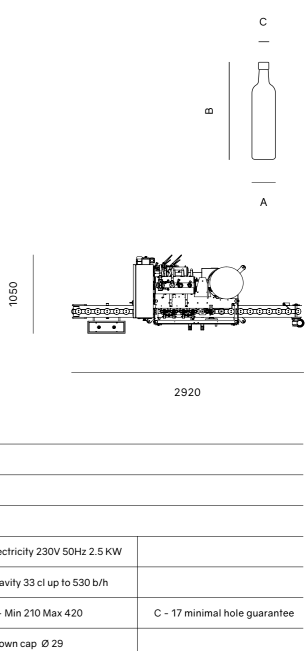


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2920

Techinical specifications		
Machine weight	Approx. 700 kg.	
Size	Approx. 2920x1050x2220H	
Consumption	Air 450 l/min	Elec
Productivity ^(see notes)	Isobaric 33 cl up to 600 b/h	Grav
Bottle size	A - Min 50 Max 110	B - I
Cap types	Crown cap Ø 26	Crov



Beer Gold



FUNCTIONS

The monoblock is designed to ensure excellent filling with its essential functions included in the model. Moreover, it is possible to add "Plus functions" to widen the machine's potential, some in the order phase, others even when the device is already installed. Components indicated with the symbol *a* cannot be removed.

MANUAL RINSER

It allows you to manually rinse the bottles to reduce the presence of solid debris inside the bottle. It is attached to the machine and does not require a loading table.

AOX ISOBARIC FILLING

Thanks to the RIDC taps, it is possible to have both isobaric and in the absence of oxygen (AOX) filling. In six phases, al of which can be separated, you will produce a bottle whose liquid is leveled, has not undergone alterations or oxidations and without wasting beer.

GRAVITY FILLING

Based on an open system, the taps fill precisely and guarantee the level thanks to a system that sucks excess liquid into a recovery tank. Gravity fill for beers also uses technology to make sure the foam in the neck of the bottle doesn't affect the level.

CAPPING

The caps are oriented and aligned via an automatic feeding system. It offers great flexibility when changing from a crown cap 26 to a cap 29, replacing the terminal bend and the capping head.

FUNZIONI PLUS

Quinti machines can be equipped with additional componer products even more exclusive.

ADDITIONAL BOTTLE FORMAT CHANGE Manage additional bottle formats with a new set of conveyo

REMOTE CONTROL Manage your machine from a tablet or smartphone via a besp

INDUSTRY 4.0 Technology is equipped on the machine that allows come systems.

REMOTE ASSISTANCE

Quinti's assistance team can operate and monitor the machin Note: Annual fee after the first free year..

HD LED LIGHT

HD LED light efficiently illuminates the filling and capping area v Note: Installable during order only.

P&P BOTTLE TRANSFER

A system picks up the bottles from the belt at the end of the l

nd features that help make production more efficient and

lt plates.

e network connection.

tion with the customer's management software and

remotely to help you quickly solve any problem.

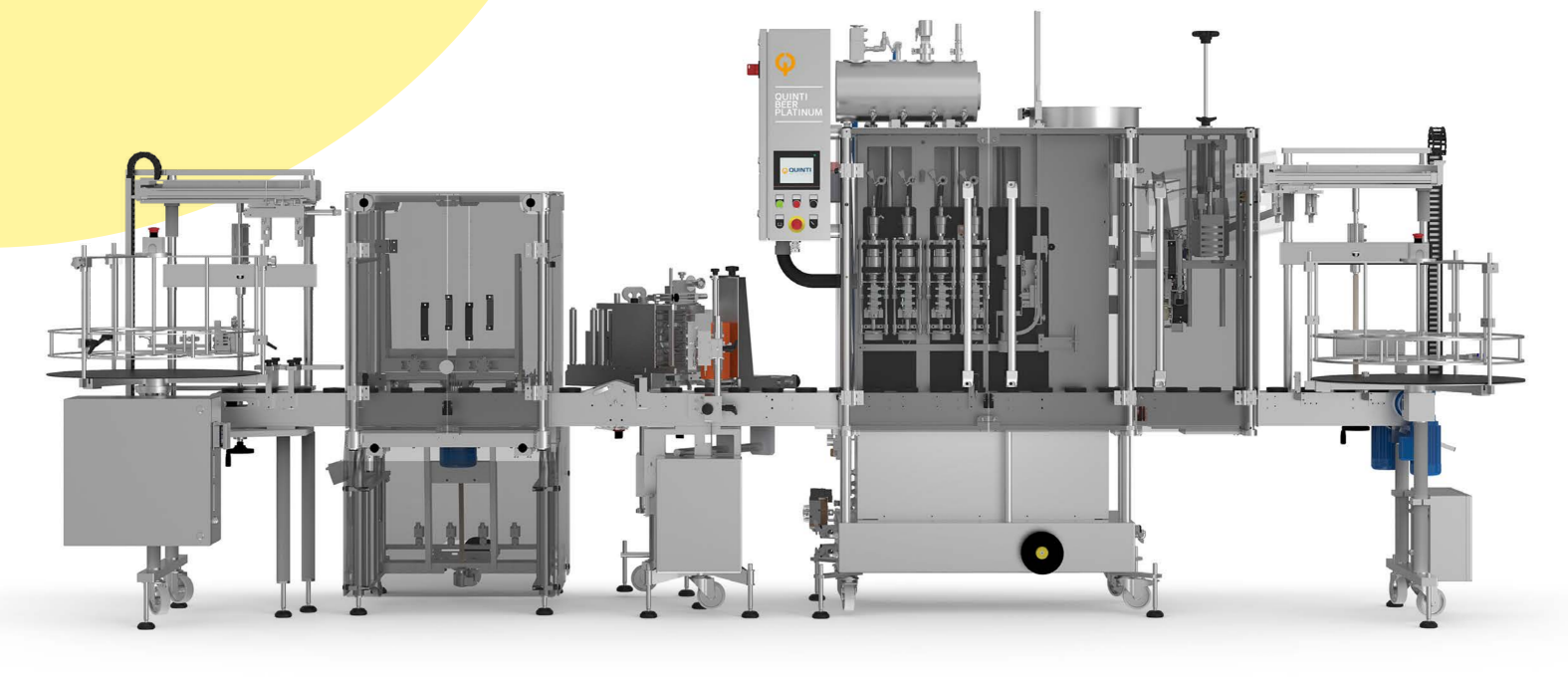
n low consumption. Note: Installable during order only.

e and places them where required.

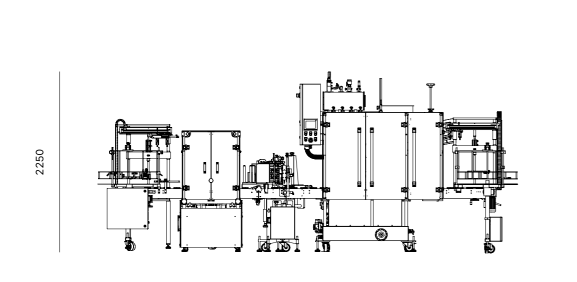
Beer Platinum, designed for those looking for a bottling solution that goes from the empty bottle to the product ready for the market.



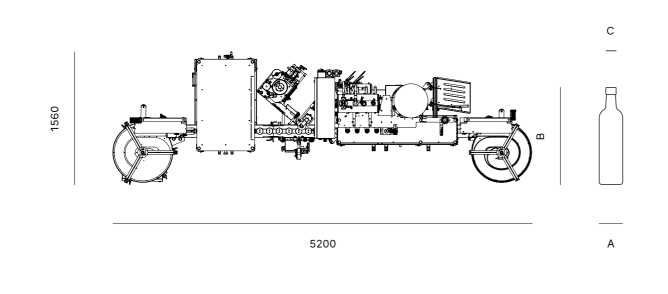
Beer Platinum is a complete line that allows even a single person to follow all the stages of the bottling cycle, from the empty bottle to the finished product. In addition to ensuring excellent filling with any fermentation, the plates on the conveyor belt are easy and quick to replace for format changes.



Beer Platinum



5200



The line is designed on a customizable platform, with function adding new features on the go. The composable nature of th the company's growth.

Components indicated with the symbol 🧧 cannot be removed.

Techinical specifications		
Machine weight	Approx. 1400 Kg.	
Size	Approx. 5200x1560x2250H	
Consumption	Air 450 l/min	Elect
Productivity (see notes)	Gravity 33 cl up to 550 b/h	Isoba
Bottle size	A - Min 50 Max 110	B - N
Cap types	Crown cap Ø 26	Crow

FUNCTIONS

LOADING AREA

Allows empty bottles to be loaded onto a loading table and then fed into the machine's conveyor belt. In this way, the operator can manage the whole process by himself.

MANUAL RINSER

It allows you to manually rinse the bottles to reduce the presen and does not require a loading table.

AUTOMATIC RINSER

It allows you to rinse the bottles by automatically picking them u to reduce the possible presence of solid debris inside them, and

BOTTLE PHASING SYSTEM

Phase the bottle before applying the label to prevent it from being affixed to the glass welds. Useful to ensure a consistent final result and quality packaging.

TRUNCATED-CONICAL LABELER

This one-headed automatic labeling machine with a single reel i labels for cylindrical or truncated-conical bottles.

THERMAL PRINTER

ate and batch printer designed for horizontal printing areas. Upon request, the printer can be installed for vertical printing.

- ities that can be added before and after installation,
- nachine allows expanding its capabilities to closely follow

ctricity 230V 50Hz 2.5 KW	
baric 33 cl up to 450 b/h	
Min 210 Max 420	C - 17 minimal hole guarantee
wn cap Ø 29	

of solid debris inside the bottle. It is attached to the machine

rom the conveyor belt, positioning them on the spray nozzles en moving them on the belt.

esigned to apply self-adhesive double-sided or wrap-around

Beer Platinum



FUNCTIONS

INKJET PRINTER

AOX ISOBARIC FILLING

GRAVITY FILLING

CROWN CAPPING

THERMAL ENCAPSULATOR

perature of the thermal head can be set from the touchscreen to ensure a constant and predictable shrinking. It is also possible

UNLOADING AREA



products even more exclusive.

ADDITIONAL BOTTLE FORMAT CHANGE

REMOTE CONTROL Manage your machine from a tablet or smartphone via a bespoke network connection.

INDUSTRY 4.0

REMOTE ASSISTANCE Note: Annual fee after the first free year.

HD LED LIGHT Note: Installable during order only.

REMOTED SWITCH

Comparative table

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NOTE. For filling and capping operations only. Bottling cap temperature, bottle format and so on.

All Quinti machines are designed to adapt to the needs of businesses, with four different solutions that can be customized with additional functions. The components **in bold** can't be removed from the machines presented in the table below.

	Gold	Platinum
AOX Isobaric Filling	•	•
Gravity filling ⁽¹⁾		•
Crown capping	•	•
Manual rinser		•
Automatic rinser (2)		•
Truncated-conical labeler		•
Bottle Phasing system		•
Thermal encapsulator		•
Inkjet printer		•
Thermal printer ⁽³⁾		•
Loading area		•
Unloading area		•

(1) Only one type of filling technology can be installed. (2) Only one type of rinsing machine can be installed (3) Only one type of printer can be installed.

nical aspects of the machine may vary according to the configure make changes to the product at any time and without notice. d be influenced by several factors, such as product type, bottling

aric filling. Weights, dimensions, and performances for the techn chosen by the customer. The manufacturer reserves the right to



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