



### THE VALUE OF KNOWLEDGE

40 years of research and innovation in the food technology sector make Roboqbo the company with the most extensive know-how in the world in the processing of raw materials. Obo is an extremely innovative and highly technological work system for food processing able to carry out any type of preparation in very short time and in a single manufacturing process. The relentless pursuit of quality is what we pursue every day. With a staff of Consultants and Professionals, Pastry Chefs, Chefs and Food Technologists, every day we study and develop new recipes and gastronomic specialities from different parts of the world. The Robogbo system combines the cultures and food traditions of the 5 continents, in a gastronomic journey that becomes knowledge. We develop the recipes alongside our customers so that they can exploit the full potential of the machine. We are a company geared to disseminating the excellence of gastronomic culture.





### **STANDARDIZATION**

The result of the **Qbo** system is given by the constant control of the process in all its phases. The entire process is managed and monitored by the PLC, PC and software developed ad hoc which also stores the recipes.

This guarantees to maintain high and constant quality standards.

# **Qbo 4.0** design & technology

Roboqbo is creativity, passion, pursuit of excellence and

The aromas and flavours are enhanced restoring an original and unique taste

### **SPEED**

Extremely reduced cooking and/or cooling times preserve the tastiness and the original fragrances of the raw materials, restoring high production capacity. **Obo** is the fastest existing system for "batch" processes.

### **A SINGLE PROCESS**

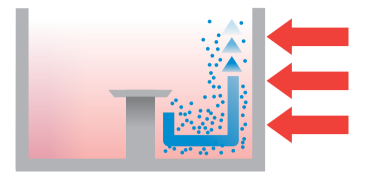
The advantage of being able to put all the ingredients in the tank reducing the different processing steps into a single uninterrupted cycle.



### **TECHNOLOGY BASED ON QUALITY**

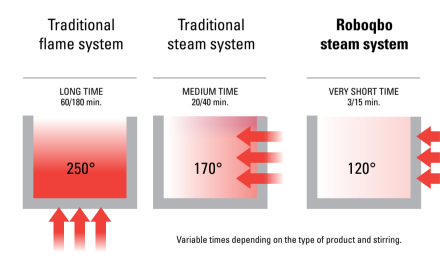
### Particle heating

Particle heating is typical of **Qbo**. This system ensures heating every single particle with direct contact of the radiating surface. In this way, no particle acts as thermal conductor with the risk of overexposing to heat.



### Low temperature

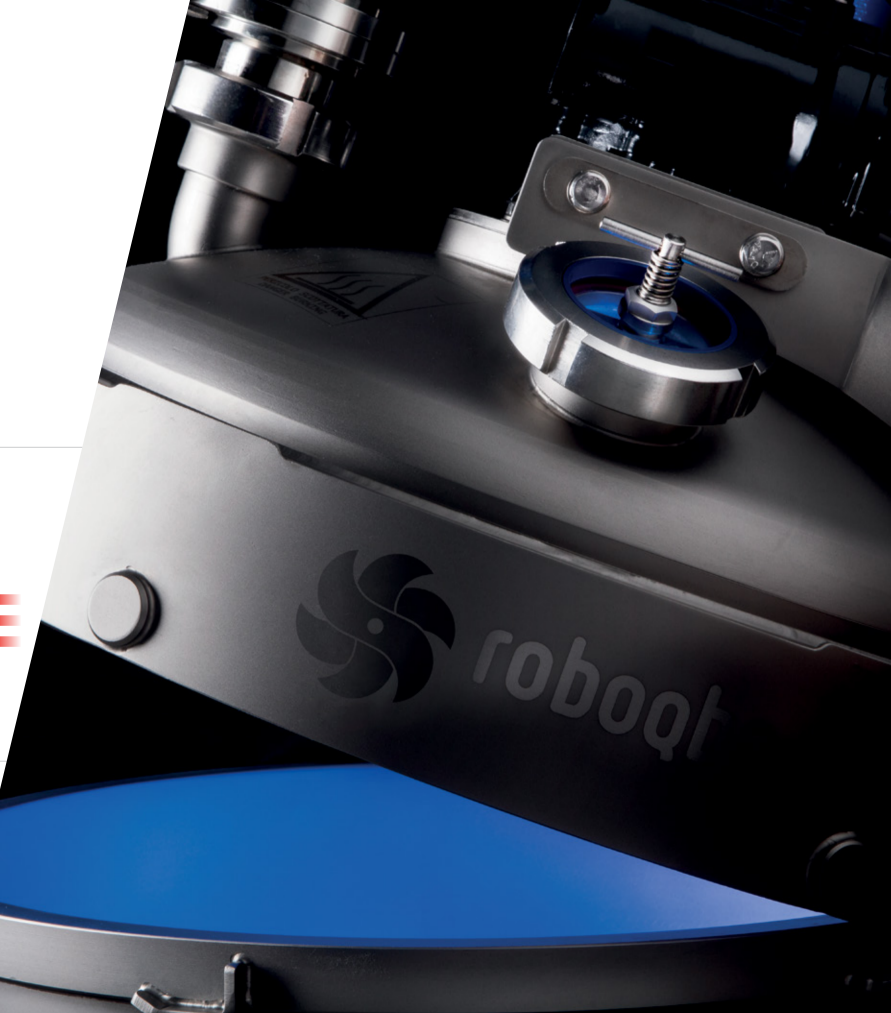
Particle heating allows to obtain a very high quality product with a low thermal impact that preserves the nutritional properties of the raw materials. High precision temperature control,  $+ 0.3^{\circ}$ C.



### Oxidative protection

The vacuum device allows to extract the air before and during the processes eliminating the oxidative effect. It's direct consequence is that the raw materials preserve their colours, aromas and flavours.





# The Qbo 4.0 planet

DESIGN **ERGONOMICS SOFTWARE FOOD SAFETY** 





Simple and intuitive interface for immediate control of the process.

Windows **OS**, for the management of application systems.

Advanced control through PC-PLC connection.

HMI System, man-machine automatic user interface for management, monitoring and remote control.

Voice system, Qbo communicates each phase of the process to the operator by voice.

**4.0** data exchange between machine and office. Files download and process diagrams.

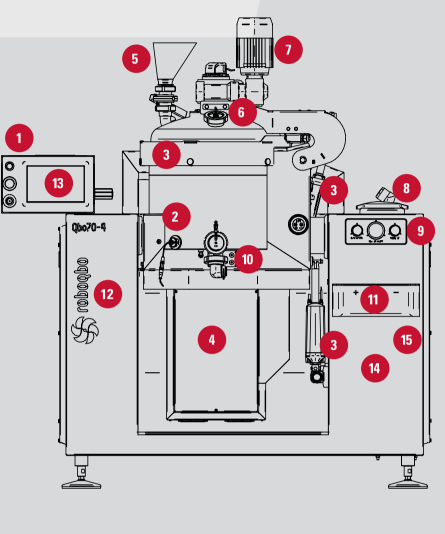
**CIP** An advanced fully integrated washing, hygiene and sanitizing system for the protection of food safety and the elimination of bacterial loads.

Self-diagnosis system automatic detection of power supply and operation anomalies; scheduled maintenance notification through audio and video alarms.



		Tre	end Varial	oles progr	ess	
120	•••••					
100						
80						
60	1		\			
40						
20						
0						-
-	00:00:00	00:05:00	00:10:00	00:15:00	00:20:00	00:25:0
			TIM	IE SEC.		

## **ALL IN ONE**



<b>1</b> Qbo 4.0 <b>interface</b> for the company's digital transformation.	6 Inspection glas
<b>2</b> Temperature probe.	<b>7</b> Motorised spat scraping.
<b>3</b> Automatic movements of lid, tank and safety lock.	8 Vacuum filter.
,	9 Visual inspection
4 Main tool drive motor.	
	<b>10</b> Pneumatic val
<b>5</b> Hopper to introduce ingredients during the process.	extraction.
during the process.	11 CID integrates
	<b>11</b> CIP, integrated
	sanitizing system

ss and interior light.

- tula for tank and lid
- ion of power supplies.
- lve for product
- ed self washing and

12 PC, PLC, Ethernet, WiFi.

**13** TEAM VIEWER remote maintenance, safety control, connectivity, application systems management and process control.

- 14 Internal steam generator.
- 15 Boiler pressure control.

### FOOD TECHNOLOGY

Our customers, supported by expert Chefs and Food Technologists, have three laboratories available for training and product testing. Learning to exploit the full potential of the machine is the necessary step to achieve a new work standard for obtaining a product whose recipe has been perfectly balanced and tested in our laboratories.

### PRODUCTION

Every component of the machine is created and produced internally. Starting from their conception, they are designed, manufactured, tested and engineered. Following their validation they enter the internal production cycle. The company is provided with advanced equipment: Cutting lasers, Welding robots, 5-axis continuous lathes and 3D printers for AISI 316 for the production of increasingly multifunctional components, simplified and easy to clean. The quality control division monitors to make sure that the high standards are maintained throughout the production chain using computerized electronic measurement systems. At the end of assembly, wiring and software development, each machine enters the testing phase to check its operation, performance and efficiency together with all the devices installed. Obo is a jewel of Made in Italy and a perfect synthesis of a job that aims at customer satisfaction. Innovation, research and continuous technological adaptation are part of the company's character; it is an uninterrupted activity that gives us a great competitive advantage in the food processing sector.

### **SERVICE**

A multilingual assistance service that dialogues with the whole world to satisfy our customers' requests almost in real time.

Thanks to a specially developed software, we are able to connect directly to the machine to identify the source of the fault and operate on it remotely. In case of need, specialized technicians leave our headquarters for a careful and punctual on-site assistance service.



EVERYTHING IS CREATED IN THE BENTIVOGLIO'S HEADQUARTERS. DESIGN, RESEARCH, TECHNOLOGICAL INNOVATION, EXPERIMENTATION, PRODUCTION OF ALL COMPONENTS AND SPECIALIZED ASSISTANCE. A COMPANY, COORDINATED BY A TEAM OF PROFESSIONALS, THAT BRINGS THE PRIDE OF MADE IN ITALY IN THE WORLD.

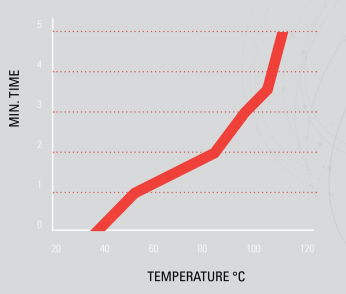


**roboqbo** innovating food tek

A concentration of quality, creativity, efficiency and technological innovation. Compact, simple to use and extremely fast. Every food processing process is safe and of superior quality. Roboqbo has made possible a new way of working by loading the concept of quality again. A single machine, many functions to cut, chop, mix, emulsify, steam pressurized and vacuum cook, cool, concentrate, homogenize, pulverize and knead.

roboobo

T



**Qbo flexibility** 

A SOUS-CHEF

POTENTIAL

WITH A GREAT

# Qbo ≶ infinite capacities

### INFO SHEETS:

- Indicative values based on Robogbo recipes and correct machine installation.
- The load expressed in kg refers to the total weight of the ingredients.
- The times indicated refer to the process and exclude the ٠ loading and unloading phases.
- The values can change depending on the capacity of the machine and the recipe.



	PASTRY SS CREAM SS
CHOUX PASTRIES	
11	
	CHUNKY JAM
JELLIES	
	GANACHE

### MAXIMUM TIMES AND LOADS IN KG

				01 70 45
Ωb8 = 5 Ωbo120 = 85	Qbo15 = 10 Qbo250 = 180	Qbo25 = 18 Qbo350 = 235	Qbo40 = 28 Qbo550 = 370	Qbo70 = 45 Qbo860 = 575
PASTRY CRE	AM / Approx. tir	me 10' - 15'		
Qb8 = 4.5 Qbo120 = 85	Qbo15 = 9 Qbo250 = 180	Qbo25 = 15 Qbo350 = 235	Qbo40 = 24 Qbo550 = 370	Ωbo70 = 42 Ωbo860 = 575
DULCE DE LE	CHE (Starting fror		/ Approx. time	20/30′
Qb8 = 4.5 Qbo120 = 72	Qbo15 = 9 Qbo250 = 150	Qbo25 = 15 Qbo350 = 210	Qbo40 = 24 Qbo550 = 330	Qbo70 = 42 Qbo860 = 515
NEUTRAL ICI	NG / Approx. tim	ne 5'		
Qb8 = 5 Qbo120 = 85	Qbo15 = 10 Qbo250 = 180	Qbo25 = 18 Qbo350 = 235	Qbo40 = 28 Qbo550 = 370	Qbo70 = 45 Qbo860 = 575
GANACHE / A	Approx. time 8'			
Ωb8 = 6 Ωbo120 = 95	Qbo15 = 12 Qbo250 = 190	Qbo25 = 20 Qbo350 = 280	Qbo40 = 32 Qbo550 = 440	Qbo70 = 55 Qbo860 = 645
CHOCOLATE	MIRROR GLAZE	E / Approx. time	12′	
Qb8 = 3 Qbo120 = 50	Qbo15 = 5 Qbo250 = 100	Qbo25 = 10 Qbo350 = 140	Qbo40 = 16 Qbo550 = 220	Ωbo70 = 28 Ωbo860 = 360
FRUIT JELLIE	<b>S /</b> Approx. time	15'		
Qb8 = 6 Qbo120 = 95	Qbo15 = 12 Qbo250 = 190	Qbo25 = 20 Qbo350 = 280	Qbo40 = 32 Qbo550 = 440	Ωbo70 = 55 Ωbo860 = 645
T.PT. / Approx	. time 1.5′			
Qb8 = 3	Qbo15 = 5	Qbo25 = 10	Qbo40 = 16	Ωbo70 = 28
Qbo120 = 50	Qbo250 = 100	Qbo350 = 140	Qbo550 = 220	Ωbo860 = 360
	RALINE / Appro		Qbo550 = 220	Qbo860 = 360
			Qbo550 = 220 Qbo40 = 16 Qbo550 = 220	Qbo860 = 360 Qbo70 = 28 Qbo860 = 360
HAZELNUT P Ob8 = 3 Obo120 = 50 MARZIPAN 5	RALINE / Appro	<b>Dx. time 15'</b> Qbo25 = 10 Qbo350 = 140	Qbo40 = 16	Qbo70 = 28
<b>HAZELNUT P</b> Ωb8 = 3 Ωbo120 = 50	RALINE / Appro	<b>Dx. time 15'</b> Qbo25 = 10 Qbo350 = 140	Qbo40 = 16	Qbo70 = 28
HAZELNUT P Ob8 = 3 Ob0120 = 50 MARZIPAN 50 + 5 min for cooling Ob8 = 1.5 Ob0120 = 50	RALINE / Appro Obo15 = 5 Obo250 = 100 O% / Approx. tin below 50°C Obo15 = 3.5	<b>bx. time 15'</b> Qbo25 = 10   Qbo350 = 140 <b>ne 11' - 16' **</b> Qbo25 = 5   Qbo350 = 140	Ωbo40 = 16 Ωbo550 = 220 Ωbo40 = 8	Ωbo70 = 28 Ωbo860 = 360 Ωbo70 = 13
HAZELNUT P Ob8 = 3 Ob0120 = 50 MARZIPAN 50 + 5 min for cooling Ob8 = 1.5 Ob0120 = 50	RALINE / Appro Obo15 = 5 Obo250 = 100 O% / Approx. tim below 50°C Obo15 = 3.5 Obo250 = 100	<b>bx. time 15'</b> Qbo25 = 10   Qbo350 = 140 <b>ne 11' - 16' **</b> Qbo25 = 5   Qbo350 = 140	Ωbo40 = 16 Ωbo550 = 220 Ωbo40 = 8	Ωbo70 = 28 Ωbo860 = 360 Ωbo70 = 13
HAZELNUT P Ob8 = 3 Obo120 = 50 MARZIPAN 5 + 5 min for cooling Ob8 = 1.5 Obo120 = 50 CHOUX PAST Ob8 = 2.5 Obo120 = 60	RALINE / Appro   Qbo15 = 5   Qbo250 = 100   O% / Approx. time   below 50°C   Qbo15 = 3.5   Qbo250 = 100   RY / Approx. time   Qbo15 = 7	<b>bx. time 15'</b> Qbo25 = 10   Qbo350 = 140 <b>ne 11' - 16' **</b> Qbo25 = 5   Qbo350 = 140 <b>ne 8'</b> Qbo25 = 12   Qbo350 = 175	Qbo40 = 16 Qbo550 = 220 Qbo40 = 8 Qbo550 = 220 Qbo40 = 20	Qbo70 = 28 Qbo860 = 360 Qbo70 = 13 Qbo860 = 360 Qbo70 = 35
HAZELNUT P Ob8 = 3 Obo120 = 50 MARZIPAN 5 + 5 min for cooling Ob8 = 1.5 Obo120 = 50 CHOUX PAST Ob8 = 2.5 Obo120 = 60	<b>RALINE / Appro</b> Obo15 = 5 Obo250 = 100 <b>0% / Approx. tim</b> below 50°C Obo15 = 3.5 Obo250 = 100 <b>RY / Approx. tim</b> Obo15 = 7 Obo250 = 120	<b>bx. time 15'</b> Qbo25 = 10   Qbo350 = 140 <b>ne 11' - 16' **</b> Qbo25 = 5   Qbo350 = 140 <b>ne 8'</b> Qbo25 = 12   Qbo350 = 175	Qbo40 = 16 Qbo550 = 220 Qbo40 = 8 Qbo550 = 220 Qbo40 = 20	Qbo70 = 28 Qbo860 = 360 Qbo70 = 13 Qbo860 = 360 Qbo70 = 35
HAZELNUT P (Db8 = 3 (Db0120 = 50) MARZIPAN 50 + 5 min for cooling (Db8 = 1.5 (Db0120 = 50) CHOUX PAST (Db8 = 2.5 (Db0120 = 60) SHORTCRUST (Db8 = 2 (Db0120 = 35)	<b>RALINE / Appro</b> <u>Obo15 = 5</u> <u>Obo250 = 100</u> <b>O% / Approx. tim</b> <u>below 50°C</u> <u>Obo15 = 3.5</u> <u>Obo250 = 100</u> <b>RY / Approx. tim</b> <u>Obo15 = 7</u> <u>Obo250 = 120</u> <b>FPASTRY / App</b> <u>Obo15 = 4</u>	<b>bx. time 15'</b> Qbo25 = 10   Qbo350 = 140 <b>me 11' - 16' ***</b> Qbo25 = 5   Qbo350 = 140 <b>me 8'</b> Qbo25 = 12   Qbo350 = 175 <b>prox. time 4'</b> Qbo25 = 6.5   Qbo350 = 87.5	Qbo40 = 16   Qbo550 = 220   Qbo40 = 8   Qbo550 = 220   Qbo40 = 20   Qbo550 = 275   Qbo40 = 10	Dbo70 = 28   Dbo860 = 360   Dbo70 = 13   Dbo860 = 360   Dbo70 = 35   Dbo860 = 410   Dbo70 = 18
HAZELNUT P (Db8 = 3 (Db0120 = 50) MARZIPAN 50 + 5 min for cooling (Db8 = 1.5 (Db0120 = 50) CHOUX PAST (Db8 = 2.5 (Db0120 = 60) SHORTCRUST (Db8 = 2 (Db0120 = 35)	<b>RALINE / Appro</b> Qbo15 = 5 Qbo250 = 100 <b>0% / Approx. tim</b> ybelow 50°C Qbo15 = 3.5 Qbo250 = 100 <b>RY / Approx. tim</b> Qbo15 = 7 Qbo250 = 120 <b>FPASTRY / App</b> Qbo15 = 4 Qbo250 = 65	<b>bx. time 15'</b> Qbo25 = 10   Qbo350 = 140 <b>me 11' - 16' ***</b> Qbo25 = 5   Qbo350 = 140 <b>me 8'</b> Qbo25 = 12   Qbo350 = 175 <b>prox. time 4'</b> Qbo25 = 6.5   Qbo350 = 87.5	Qbo40 = 16   Qbo550 = 220   Qbo40 = 8   Qbo550 = 220   Qbo40 = 20   Qbo550 = 275   Qbo40 = 10	Dbo70 = 28   Dbo860 = 360   Dbo70 = 13   Dbo860 = 360   Dbo70 = 35   Dbo860 = 410   Dbo70 = 18
HAZELNUT P (Db8 = 3 (Db0120 = 50) MARZIPAN 5 + 5 min for cooling (Db8 = 1.5 (Db0120 = 50) CHOUX PAST (Db8 = 2.5 (Db0120 = 60) SHORTCRUST (Db8 = 2 (Db0120 = 35) FRUIT JUICE (Db8 = 6 (Db0120 = 95)	RALINE / Appro Qbo15 = 5 Qbo250 = 100 O% / Approx. tim Jbelow 50°C Qbo15 = 3.5 Qbo250 = 100 RY / Approx. tim Qbo15 = 7 Qbo250 = 120 F PASTRY / App Qbo15 = 4 Qbo250 = 65 / Approx. time 8 Qbo15 = 12	<b>bx. time 15'</b> Qbo25 = 10   Qbo350 = 140 <b>ne 11' - 16' **</b> Qbo25 = 5   Qbo350 = 140 <b>ne 8'</b> Qbo25 = 12   Qbo350 = 175 <b>prox. time 4'</b> Qbo25 = 6.5   Qbo350 = 87.5 <b>'</b> Qbo25 = 20   Qbo350 = 280	Dbo40 = 16   Dbo550 = 220   Dbo40 = 8   Dbo550 = 220   Dbo40 = 20   Dbo550 = 275   Dbo40 = 10   Dbo550 = 140	Qbo70 = 28   Qbo860 = 360   Qbo70 = 13   Qbo860 = 360   Qbo70 = 35   Qbo860 = 410   Qbo70 = 18   Qbo860 = 210   Qbo70 = 55
HAZELNUT P (Db8 = 3 (Db0120 = 50) MARZIPAN 5 + 5 min for cooling (Db8 = 1.5 (Db0120 = 50) CHOUX PAST (Db8 = 2.5 (Db0120 = 60) SHORTCRUST (Db8 = 2 (Db0120 = 35) FRUIT JUICE (Db8 = 6 (Db0120 = 95)	RALINE / Appro Qbo15 = 5 Qbo250 = 100 <b>0% / Approx. tim</b> below 50°C Qbo15 = 3.5 Qbo250 = 100 <b>RY / Approx. tim</b> Qbo15 = 7 Qbo250 = 120 <b>F PASTRY / App</b> Qbo15 = 4 Qbo250 = 65 <b>/ Approx. time 8</b> Qbo15 = 12 Qbo250 = 190	<b>bx. time 15'</b> Qbo25 = 10   Qbo350 = 140 <b>ne 11' - 16' **</b> Qbo25 = 5   Qbo350 = 140 <b>ne 8'</b> Qbo25 = 12   Qbo350 = 175 <b>prox. time 4'</b> Qbo25 = 6.5   Qbo350 = 87.5 <b>'</b> Qbo25 = 20   Qbo350 = 280	Dbo40 = 16   Dbo550 = 220   Dbo40 = 8   Dbo550 = 220   Dbo40 = 20   Dbo550 = 275   Dbo40 = 10   Dbo550 = 140	Qbo70 = 28   Qbo860 = 360   Qbo70 = 13   Qbo860 = 360   Qbo70 = 35   Qbo860 = 410   Qbo70 = 18   Qbo860 = 210   Qbo70 = 55

\*\* with appropriate Roboqbo accessory



#### MAXIMUM TIMES AND LOADS IN KG

### HAZELNUT PASTE - 20 Micron / Approx. time 15'

Extendible to all dried fruits								
Qb8 = 3 Qbo120 = 72	Ωbo15 = 9 Ωbo250 = 150	Qbo25 = 15 Qbo350 = 210	Qbo40 = 25 Qbo550 = 330	Qbo70 = Qbo860 =				
FRUIT PASTRY / Approx. time 15'								
Starting also from	n frozen product							
Ωb8 = 5	Qbo15 = 10	Qbo25 = 18	Qbo40 = 28	Qbo70 =				
Qbo120 = 85	Qbo250 = 180	Qbo350 = 235	Qbo550 = 370	Qbo860 =				
CONDENSED	MILK - 72° Bx	/ Approx. time 2	5′ **					
Qb8 = 4	Qbo15 = 7.5	Qbo25 = 13	Qbo40 = 20	Qbo70 =				
Qbo120 = 60	Qbo250 = 125	Qbo350 = 175	Qbo550 = 275	Qbo860 =				
TOPPING / A	pprox. time 5'							
Qb8 = 6.5	Qbo15 = 12	Qbo25 = 20	Qbo40 = 32	Qbo70 =				
Qbo120 = 95	Qbo250 = 198	Qbo350 = 275	Qbo550 = 435	Qbo860 =				

\*\* with appropriate Roboqbo accessory



### MAXIMUM TIMES AND LOADS IN KG

SPREADABL	E CHEESE / Apj	prox. time 8′					
Qb8 = 5.5	Qbo15 = 10	Qbo25 = 18	Qbo40 = 30	Qbo70 =			
Qbo120 = 85	Qbo250 = 175	Qbo350 = 245	Qbo550 = 385	Qbo860			
ANALOGUE CHEESE / Approx. time 10' - 15'							
Qb8 = 3	Qbo15 = 5	Qbo25 = 10	Qbo40 = 15	Qbo70 =			
Qbo120 = 45	Qbo250 = 100	Qbo350 = 140	Qbo550 = 220	Qbo860			
TOFU / Approx. time 15' - 20'							
Qb8 = 6.5	Qbo15 = 12	Qbo25 = 20	Qbo40 = 32	Qbo70 =			
Qbo120 = 95	Qbo250 = 198	Qbo350 = 275	Qbo550 = 435	Qbo860			

= 42 ) = 516

= 45 ) = 575

= 35 ) = 516

= 55 ) = 680

0 =50 60 = 600

) = 25 60 = 340

2bo70 = 55 2bo860 = 680



TOMATO SAUCE
VEGETABLE CREAM
= Саграсно
State In





#### MAXIMUM TIMES AND LOADS IN KG

Qb8 = 5	U <b>CE / Approx. ti</b> Obo15 = 10 Obo250 = 180	Qbo25 = 18		Qbo70 Qbo80
Qb8 = 4	STE 14° Bx / Ap Obo15 = 8 Obo250 = 125	Qbo25 = 13	Qbo40 = 20	Qbo7 Qbo8
Qb8 = 5.5	<b>SAUCE / Approx</b> Obo15 = 10 Obo250 = 175	Qbo25 = 18	Qbo40 = 30	Qbo70 Qbo80
Qb8 = 5.5	<b>SAUCE / Approx</b> Obo15 = 10 Obo250 = 175	Qbo25 = 18	Ωbo40 = 30 Ωbo550 = 385	Qbo7 Qbo8
Qb8 = 5.5	<b>E / Approx. time</b> Obo15 = 10 Obo250 = 175	Qbo25 = 18		Qbo70 Qbo80
	<b>D PESTO SAUC</b> Qbo15 = 9 Qbo250 = 158	<b>Е (by semi-finis</b> Qbo25 = 18 Qbo350 = 220	Qbo40 = 25	/ <b>App</b> Qbo7( Qbo8(
Qb8 = 6.5	CREAMS / Appr Obo15 = 12 Obo250 = 198	Qbo25 = 20		Qbo70 Qbo80
Qb8 = 6.5	<b>rox. time 10 - 12'</b> Qbo15 = 12 Qbo250 = 198		Qbo40 = 32 Qbo550 = 435	Qbo70 Qbo80
	р <b>ргох. time 15'</b> Qbo15 = 9 Qbo250 = 158	Qbo25 = 18 Qbo350 = 220	Qbo40 = 25 Qbo550 = 346	Qbo70 Qbo80
	<b>Approx. time 7'</b> Ωbo15 = 8 Ωbo250 = 125	Qbo25 = 13 Qbo350 = 175	Qbo40 = 20 Qbo550 = 275	Qbo70 Qbo80
<b>SMOOTHIES</b> Qb8 = 6.5 Qbo120 = 95	<b>/ Approx. time 5'</b> Qbo15 = 12 Qbo250 = 198	Qbo25 = 20 Qbo350 = 276	Qbo40 = 32 Qbo550 = 435	Qbo7 Qbo8
<b>GAZPACHO /</b> Ob8 = 5 Obo120 = 85	<b>Approx. time 10'</b> Ωbo15 = 10 Ωbo250 = 180	Ωbo25 = 18 Ωbo350 = 235	Qbo40 = 28 Qbo550 = 360	Qbo70 Qbo80
<b>FRUIT OR VE</b> Qb8 = 5 Qbo120 = 85	<b>GETABLE BABY</b> Obo15 = 10 Obo250 = 180	Qbo25 = 18	Qbo40 = 28	Qbo70 Qbo80
<b>MEET OR FIS</b> Qb8 = 5 Qbo120 = 85	<b>Н ВАВУ FOOD</b> Qbo15 = 10 Qbo250 = 180	<b>/ Арргох. time. 8</b> Qbo25 = 18 Qbo350 = 235	Qbo40 = 28 Qbo550 = 360	Qbo70 Qbo80

,

070 = 45 0860 = 570

070 = 40 0860 = 516

070 = 50 0860 = 600

070 = 50 0860 = 600

070 = 50 0860 = 600

#### prox. time 8'

070 = 45 0860 = 540

070 = 55 0860 = 680

070 = 55 0860 = 680

070 = 45 0860 = 540

070 = 40 0860 = 516

070 = 55 0860 = 680

070 = 45 0860 = 570

070 = 45 0860 = 570

bo70 = 45 bo860 = 570

## 1 / Emulsify

To make ganaches, mayonnaises, cold sauces and pates: perfect emulsions in their structure, stable over time, shiny and de-aerated thanks to constant temperature control.



## **Obo Processes**

### 4 / Pasteurize

To make fruit juices, creams, bechamel and hot sauces. The patented cavity steam cooking system guarantees cooking speed, control and uniformity of temperature. On request, direct intake of steam into the container.

BECHAMEL



## PESTO PASTE 🥄

## 2/Refine

To make almond, hazelnut and pistachio paste. The Qbo Vacuum System allows to slow down the dried fruit oxidation and to regulate the working speed. It keeps the product in perfect balance between fibre and oils. The process is carried out in controlled cold temperature to maintain the natural taste of the raw materials.

## MARSHMALLOW 7 / Overrun

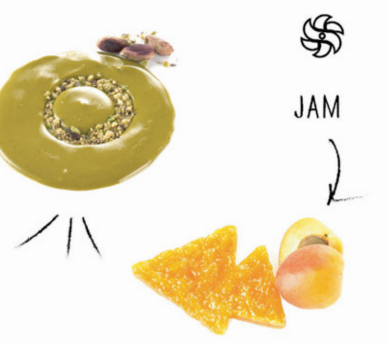
To make marshmallows, meringues and mousses. Thanks to the Aerogbo technology it is possible to standardize the intake of air for a result with extraordinary softness.

**CANDIED FRUIT** 



### 5 / Osmosis candying

To make candied fruit and mustards of excellent guality and in record time with the exclusive Robogbo technology.



### 3 / Concentrate

To make jams, marmalades, tomato sauces, condensed milk.

The concentrations in vacuum preserve all the organoleptic characteristics and the nutritive principles of the ingredients. The Qbo system returns ultra-fast and customizable concentrations thanks to the possibility of evaporation below 100°.

To make spreadable and fondue cheeses. The vacuum system and the power of the blade, release a structurally superior, smooth and homogeneous fusion. Ultra-fast heating allows the processing cycle in half the time.



## 8 / Knead

To make muffins, stuffed with meat, cheese and fish; choux pastry, shortcrust pastry. With Qbo it is possible to knead both cold and hot in a very short time for a homogeneous and smooth result.



## 10 / Evaporate

To make jellies and mirepoix.

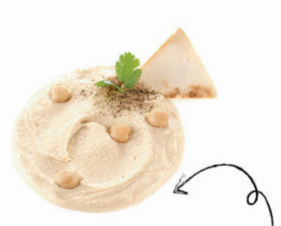
With Qbo it is possible to cook with channelled evaporation outside the work environment, without environmental pollution, using a gentle heat that preserves original aromas, colours and fragrances.



## 9 / Cool

To make icings, creams and ganaches. Rapid cooling increases product life by shortening storage times. Temperature reduction occurs in the same processing cycle.





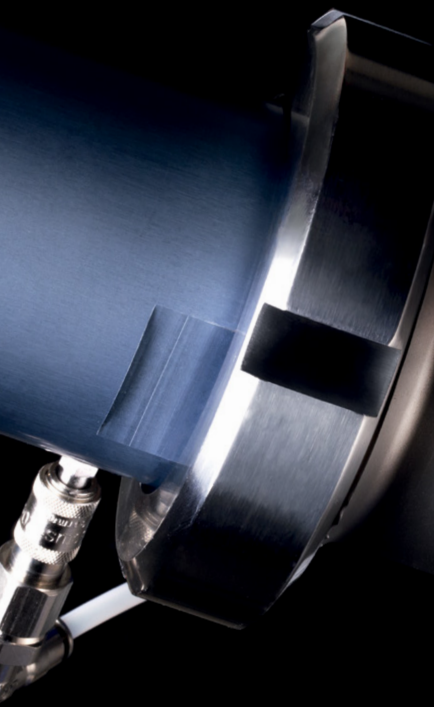
### CHICKPEA CREAM 11 / Pressure cooking

To make meat sauce, pates, soups, risottos, meat dishes, humus and other legume creams. Thanks to pressure cooking in the absence of air, the flavour of the ingredients is enhanced, the product is not burned and the times are noticeably shorter.









A Qbo FOR EVERY PRODUCTION REQUIREMENT. **DIFFERENT SECTORS, ONE MACHINE. SEVERAL** PROCESSES, ONE CONSTANT: Qbo.

### **VERSATILITY AND CREATIVITY TO CREATE**

PLUM CAKE / BRIOCHE / KRAPFEN / SHORTCRUST PASTRY / MERINGUE / MARSHMALLOW / CHOUX PASTRY / RIPPLE SEMIFREDDO / AROMATISED PASTRY / TOFU / TOMATO SAUCE / TOMATO PASTE / PESTO / SAUCES / MEAT SAUCE / BECHAMEL SAUCE / VEGETABLE CREAMS / SOUPS / PATE / MAYONNAISE / RISOTTO / BABY FOOD AND SPECIAL DIETS / DOUGHS / PASTRY CREAM / CREAMS / GANACHE / FRUIT JELLIES / SMOOTH AND CHUNKY JAMS AND MARMALADES / ICINGS / MARZIPAN / DRIED FRUIT AND PRALINE PASTE / CONDENSED MILK / TOPPING / SEMI-FINISHED PRODUCT / CANDYING / SPUN PASTE / SMOOTHIES / **RISOTTO / FUSION OF SOFT CHEESES AND HARD** CHEESES / ANALOGUE CHEESE / MOUSSE / YOGHURT / MUSTARD

# A Qbo WORLD

CANNING

**PASTRY, CHOCOLATE PRODUCTS, ICE CREAM** PRODUCTS

**CONFECTIONERY INDUSTRY (FINISHED** AND SEMI-FINISHED)

**MILK, DAIRY PRODUCTS** 

FARMS, FARMHOUSES

**GASTRONOMY, RESTAURANT, READY MEALS, CATERING** 

# Qbo 4.0 THE BANGE

FROM 8 TO 860 LITERS, TO EACH THEIR OWN!



Model Qb8 counter Stainless steel AISI 316L Construction Bowl capacity 8 litres 400-220-200V 50/60Hz Three-phase voltage Max temperature 120° Max vacuum -990 mbar Variable speed 30/3000 rpm L848 x D822 x H840 Dimensions Net weight 120/127 kg without/with generator

Model Construction Bowl capacity Three-phase voltage Max temperature Max vacuum Variable speed Dimensions Net weight without/with generator



Qbo15 Stainless steel AISI 316L 15 litres 400-220-200V 50/60Hz 120° -990 mbar 30/3000 rpm L1121 x D986 x H143 215/247 kg

Model

Construction

Bowl capacity

Max vacuum

Dimensions

Net weight

Variable speed

with/without generator

Three-phase voltage

Max temperature



Qbo25 Stainless steel AISI 316L 25 litres 400-220-200V 50/60Hz 120° -990mbar 30/3000 rpm L1334 x D1094 x H1517 345/370 kg

Model Construction Bowl capacity Three-phase voltage Max temperature Max vacuum Variable speed Dimensions Net weight without/with generator



Qbo40

40 litres

120°

-990 mbar

30/3000 rpm

380/410 kg

Stainless steel AISI 316L

400-220-200V 50/60Hz

L1461 x D1166 x H1578



Model Construction Bowl capacity Three-phase voltage Max temperature Max vacuum Variable speed Dimensions Net weight

### **Qbo70**



### Qbo120



Qbo70 Stainless steel AISI 316L 70 litres 400-220-200V 50/60Hz 120° -990 mbar 30/2000 rpm L1654 x D1401 x H1816

605/650 kg

Model Construction Bowl capacity Three-phase voltage Max temperature Max vacuum Variable speed Dimensions Net weight without generator

Qbo120 Stainless steel AISI 316L 120 litres 400-220-200V 50/60Hz 120° -990mbar 30/2000 rpm L1670 x D1810 x H1750

1,100 kg

# 0b0 4.0 the range

5

### FROM 8 TO 860 LITERS, TO EACH THEIR OWN!



Model Construction Bowl capacity Three-phase *voltage* Max temperature Max vacuum Variable speed Dimensions Net weight *without generator*  0bo250 Stainless steel AISI 316L 250 litres 400-220-200V 50/60Hz 120° -990 mbar 30/2,000 rpm L2320 x D1755 x H2061 1,700 kg



ModelObConstructionStateBowl capacity350Three-phase voltage400Max temperature120Max vacuum-99Variable speed50/DimensionsL22Net weightwithout generator2,4

Ωbo350 Stainless steel AISI 316L 350 litres 400-220-200V 50/60Hz 120° -990 mbar 50/1,500 rpm L2700 x D2030 x H2433 2,400 kg

Model

Construction

Bowl capacity

Max vacuum

Dimensions

Net weight

Variable speed

without generator

Three-phase voltage

Max temperature



Qbo550

Obo550 Stainless steel AISI 316L 550 litres 400-220-200V 50/60Hz 120° -990mbar 50/1,500 rpm L2889 x D2128 x H2413 2,900 kg Model Construc Bowl cap Three-ph Max tem Max vac Speed Dimensio Net weig



Model Construction Bowl capacity Three-phase *voltage* Max temperature Max vacuum Speed Dimensions Net weight *without generator* 

Δbo860 Stainless steel AISI 316L 860 litres 400-220-200V 50/60Hz 120° -990 mbar 50/1.000 rpm L3140 x D2140 x H2570

4.000 kg

roboqbo innovating food tek



### TECHNOLOGY THAT REQUIRES KNOWLEDGE AND EXPERTISE

The over 40 years of activity in the food field spent with customers to test the products are the basis of the **Qbo** technological development.

A clientèle distributed in all sectors of transformation and the great dimensional diversity of the destination companies from the small farm to the high quality confectionery, from the production laboratory to the research and testing laboratory, from food multinationals to national and international franchising chains - has been the most demanding challenge and has given rise to a complete range of models able to satisfy every production requirement, in any sector, of any size, in every part of the world.

# Obo 4.0 THE ACCESSORIES

### SIMPLE AT HAND



MICRO-SERRATED BLADE makes Qbo a high-level cutter for cutting and chopping ingredients. For pushed refinements and homogenizations.



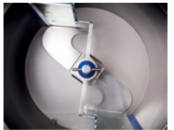
SMOOTH BLADE thanks to its strong cut it is used for perfect chopped meats, vegetables and fruit, without pressing.



MIXING TOOL To mix gently keeping the size unchanged, both cold and in cooking.



**AEROQBO** is the special tool to incorporate air, modified atmosphere and CO2 in particular and delicate production processes. For soft and foamy aerated products.



#### VERTICAL MIXING TOOL

is the innovative tool for mixing in a uniform and delicate way, which can be used for cooking and cooling of products at a low stirring level in a short time.

### **BASKET FOR CANDYING**

particularly suitable for candying delicate fruits such as chestnuts, strawberries and sliced citrus fruits. Thanks to the Roboqbo system it is possible to make perfect candying in less than 24 hours. The basket for candying can also be used for steam cooking.



### BILIA

is the ball refining system for the production of hazelnut or other dried fruit spreads, praline and anhydrous creams. Particularly easy to use and very easy to clean, it allows to change taste in a few minutes without dragging the pollution of flavours from previous processes.

### **DOUBLE COOLING** $\approx$

manages two different cooling fluids to reach lower refrigeration temperatures or in shorter times. The second fluid is recovered and managed in a closed circuit without any loss.

### **DIRECT STEAM**

is an optional device for heating by steam injection directly into the processing container and into the product. It can be used individually or together with the standard heating (indirect).

### FOOD STEAM

VA

is an additive system for steam filtration. It allows the elimination of all the particles potentially carried by the steam such as bacteria, metal molecules, minerals and others. Always recommended in the case of direct steam.

### CIP

performs the washing by managing the appropriate detergents and the recirculation and rinsing phases, providing a working environment with the correct PH. Totally automated and integrated, it can be programmed by the operator according to the characteristics of the ingredients and the process used.

### WEIGHING SYSTEM

allows weighing in the loading phases or to detect weight loss in concentrations. Integrated in the machine and in the software, it is used directly from the control panel.

It includes the tare reset function.

Possibility of further software and hardware customizations according to the customers' production needs.





#### ENHANCED MOTOR

it allows to work at normal workload even with products that, due to their viscosity, require a reduction in the quantity that can be processed.



#### REFRACTOMETER

it allows to detect the Brix degree throughout the process determining its duration up to the right degree desired.



allows the continuous introduction of fluid or liquid ingredients throughout the process. The device can also be purchased separately, perfect for emulsions such as mayonnaise and liquid concentrations with low fixed residues such as milk, broth and must.

#### SAMPLES DRAWING

it is an instrument integrated in the tank for the extraction of a small sample of product without having to stop the process in progress. It is possible to repeat the extraction several times during the same work cycle.

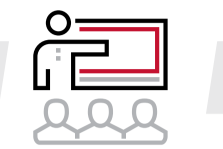


### LITRE COUNTER

it is a management and control system for the quantity of water loaded in the tank that can be operated from the control panel.

# **Obo factor** QUALITY SERVICES





START-UP AND TRAINING SERVICE

### SERVICE

TELEPHONE, ON-SITE AND REMOTE ASSISTANCE SERVICE WITH SPECIALIZED ROBOOBO TECHNICIANS. THE SOFTWARE DEVELOPED ALLOWS REMOTE CONNECTION TO ANYWHERE IN THE WORLD. MANUAL AND TECHNICAL DOCUMENTATION ON THE MACHINE



### WARRANTY



EXTENSIBLE UP TO 3 YEARS



... we continue the research and accept all the challenges!



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