

VITALITY SYSTEM





always consume good quality fresh food, rustic and free from preservatives, full of taste and . vitality.

The system is composed of 3 revolutionary products:

COMBI-STEAM OVEN to make delicious dishes, maximizing flavours

VITALITY SYSTEM

SMEG RECIPE FOR HIGH QUALITY, HEALTHY FOOD

Vitality System is SMEG recipe for healthy nutrition:

BLAST CHILLER

to preserve the freshness and quality of food

VACUUM DRAWER

to preserve a foods quality over time



BLAST CHILLER

7



VACUUM DRAWER

37



COMBI-STEAM OVEN

55



increases by up to 70%. available.

RAPID FREEZING

Rapid freezing keeps the properties of fresh food **unaltered**, so you can eat fresh and tasty fruit and vegetables the whole year round, even when they are not in season!



BLAST CHILLER

Blast chillers are primarily used to preserve the quality of food. Through the process of rapid cooling, bacteria growth is stopped and the shelf life of food

Smeg blast chillers are extremely versatile with a range of warming functions also

BLAST CHILLING

Blast chilling quickly lowers the **temperature** of cooked food down to +3°C in under 90 minutes. This is the ideal temperature for storage in a fridge. By cooling food rapidly, it's quality and freshness is

preserved.

BLAST CHILLER

A VERSATILE PRODUCT

The Smeg blast chiller is a **multifunctional professional product**: it features hot as well as cold functions. It allows you to obtain perfectly leavened dough, to make yoghurt, cook at low temperatures and warm foods.



BLAST CHILLER

SEASONAL PRODUCE ALL YEAR LONG

Fruit and vegetables are essential for a **healthy living**, and should form part of a child's diet an early age.

Rapid freezing allows you to store fresh fruit and vegetables, which can then be eaten at any time of the year.







During **rapid freezing**, the temperature of the food is lowered to -18°C in a very short time (maximum 270 minutes). The water inside the food freezes rapidly and forms microscopic ice crystals. When it is defrosted, there is no loss of liquids, the original characteristics of the food will remain unaltered and the food can be put straight from the freezer into the pan.

Rapid freezing and subsequent preservation for at least 24 hours at -18°C eliminates the risks associated with the Anisakis parasite, which means that raw fish can be eaten safely.

BLAST CHILLER

FREEZING

Freezing food using a domestic freezing process is extremely slow and can take around 24 hours to freeze at **the core**. The water contained in the food that is frozen forms large ice crystals that tear the fibers in the food.

Once defrosted, food loses a large amount of liquid, vitamins and nutrients, drastically reducing the quality of the food.



HIGHER QUALITY

 \checkmark

Unaltered quality and healthy food

Cooling at room temperature (between 65 and 10°C) creates optimal conditions for bacterial growth. The Smeg blast chiller not only prevents this growth but also preserves the freshness, vivid colour, aroma and the consistency of fresh or freshly cooked food. N N

ADVANTAGES

BLAST CHILLER

V BETTER TIME MANAGEMENT

Organised cooking

The Smeg blast chiller is the ideal product for those who love cooking but who have limited time to cook every day. Large quantities of food can be prepared and preserved in portions to be eaten at a later date, tasting as fresh as if it had just been made.

LONGER STORAGE LIFE

Less wastage

 \checkmark

The blast chiller allows you to preserve fresh and seasonal foods for longer, reducing food wastage and saving space in the fridge.



BLA RAF PER CCO NA DRI SLCO REA

FUNCTIONS BLAST CHILLER

BLAST CHILLING

- RAPID FREEZING
- PERSONALISED CONSERVATION
- CONTROLLED DEFROSTING
- NATURAL PROVING
- DRINKS COOLING
- SLOW, LOW-TEMPERATURE COOKING
- READY TO EAT



Blast chilling lowers the temperature of cooked food to +3C allowing you to store food for longer and serve it at a later date, tasting as fresh as if it had just been cooked.

Traditionally once hot food cools, steam is released, evaporating and dispersing the nutrients. Food is then depleted of vitamins, proteins, minerals and flavour.

FOREST FRUITS CHEESECAKE





45 minutes 2 hours cooling time

A

Serves 8

METHOD

cheesecake.

INGREDIENTS

FOR THE BASE:

300 g Biscuits

FOR THE TOPPING:

250 g Soft cheese

70 g loing sugar

FOR THE SAUCE:

8 a

250 g Ricotta cheese

16 g Gelatin leaves

200 g Fresh pouring cream

Vanilla pod

350 g Forest Fruits, fresh

60 g Brown Cane Sugar Gelatin leaves

200 g Butter

Pre-cool the blast chiller to -30°C using the pre-cooling function.

Crush the biscuits and combine them in a bowl with the melted butter, stirring with a wooden spoon until they are all covered and compacted. Pour the biscuit mixture into a spring-form or loose-bottomed cake tin, press it down well with the back of the spoon to form the base of the cake.

Put it to cool in the blast chiller for 20 minutes, activating the **blast chilling function to bring the temperature to** +3°C

Soak the gelatin leaves in a bowl with cold water for 10 minutes.

Heat 100g of cream in a saucepan, then combine with the gelatin (taken out of the water), stir the mixture with a whisk so that lumps do not form; flavour with the seeds from the vanilla pod and allow to cool.

Put the ricotta, the spreadable cheese and icing sugar in a bowl together, whisk with an electric whisk to

combine them. Add also the remaining cream to this mixture. Continue to whip until it is soft and foamy.

Pour the cream mixture on top of the biscuit base in the tin, level the surface with the back of a spoon.

Leave to firm for at least 1 hour in the blast chiller, using the **chilling function at +3°C.**

Wash and dry the berries and place them into a saucepan, add the brown sugar and cook over a low heat for 10 minutes. Soften the gelatin in cold water, and, once rinsed, add it to the berries. Pour the fruit sauce over the top of the hardened

Return to the blast chiller to set for 90minutes, using the **chilling function at +3°C**, before serving.





*** RAPID FREEZING

Rapid freezing is a very fast process that lowers the core temperature of the food to -18°C.

Unlike freezing, rapid freezing produces microscopic crystals that do not damage the food fibres, allowing taste, look and smells of foods to remain unaltered.

YOGURT, LIME AND STRAWBERRY

ICE CREAM LOLLIES



3 hours

Serves 10

INGREDIENTS

250 g Natural yogurt 100 g Strawberries 40 g Sugar 40 g Lime juice 140 g Fresh whole milk

METHOD

Pre-cool the blast chiller to -30°C using the precooling function.

Pour the yogurt into a bowl, add the sugar, lime juice and milk. Stir with a whisk to mix, then distribute half into a pitcher, and half into a bowl to which you should then add the fresh strawberries.

With the hand blender blend the mixture of yogurt and fruit until you get a smooth sauce. Transfer this into a 2nd jug to pour it more easily into the lolly mold.

Fill each mold halfway up and then transfer to the blast chiller to set using a **fast freezing function at -18°C** for about 20 minutes.

Once they have solidified, fill with the remaining mixture and insert lolly sticks into the special

holes. Return to the **blast chiller for freezing** for 150 minutes at **-18°C** using an automatic programme – freezing – desserts - ice cream/ice lollies.





が、PERSONALISED CONSERVATION

At the end of each cooling cycle, the blast chiller goes automatically into temperature conservation mode, keeping food at the correct temperature.

This function can be used to keep desserts and ice cream at an optimal temperature ready to serve, allowing taste and consistency to be enhanced.

COFFEE SEMIFREDDO



METHOD



3 hours

Serves 6

A

INGREDIENTS

60 ml	Coffee
5	Egg yolks
80 g	Sugar
350 ml	Fresh pouring
	cream
100 g	Mascarpone

FOR THE GARNISH:

50 g Cocoa powder Fresh liquid cream



6

Pre-cool the blast chiller to -30°C using the precooling function.

Pour the coffee into a saucepan, add the sugar and stir until boiling, keeping it at a constant temperature.

In the meantime, transfer the egg yolks into bowl and whip them with the whisk of the hand blender using a low speed. As soon as the coffee syrup is at 120°C, gently pour it into the egg yolk mixture, continuing to whip until well mixed.

Whip the fresh cream, add the mascarpone to it and mix with a spatula making rotary movements from the bottom to the top so as not to knock the air out. Add it to the coffee mixture and mix again from bottom to top until completely mixed together. Transfer it to a sac à poche and use it to fill 6 glasses.

Reduce the temperature with the **automatic function** of the blast chiller – freezing – desserts - tiramisu for 150 minutes. Before serving bring to temperature, around 4°C, with the 'personalized conservation' function for 1 hour.

Garnish as desired with fresh whipped cream and dark chocolate melted in a bain-marie or a dusting of cocoa powder.





CONTROLLED DEFROSTING

This type of defrosting allows food to be defrosted quickly and evenly, without partially cooking the food and compromising on the quality. The process keeps the food hydrated, prevents oxidization and changes in colour and consistency.

TUNA IN SESAME CRUST





Serves 4

INGREDIENTS

150 g	Tuna (4 fillets)		
10 g	Black sesame		
	seeds		
20 g	White sesame		
	seeds		
4	Artichokes		
Juice of 1 lemon			
FOR THE CITRONETTE:			
35 g	Extra Virgin olive		
	oil		

oil 35 g Lemon juice Salt

Black pepper

METHOD Pre-cool the blast chiller to -30°C using the pre-cooling

Pre-cool the blast chiller to -30°C using the pre-cooling function.

Freeze the tuna fillets at -18°C using an automatic function (freezing – fish - steaks/fillets) and store in the freezer for at least 96 hours.

Proceed with **thawing using the defrost by weight function**, indicating the weight of the tuna.

Clean the artichokes and immerse them in a bowl of cold water and the juice of a lemon. Cut the stems leaving just a couple of inches from the leaves and leaf through the artichokes keeping only the most tender heart. Cut the tip of the leaves and the thorns, with a paring knife remove the most superficial layer of the stem and cut the artichokes in half extracting the inner beard.

Prepare the citronette by squeezing the lemon juice, and mixing with the evo oil with a whisk. Add

salt, pepper and put aside.

Julienne the artichokes and season them with half of the citronette. Mix the black and white sesame seeds in a bowl and dip the tuna in the seeds to cover both sides

Heat a non-stick pan very hot, cook the seeded tuna fillets on each side for 1 minute. You can

increase the cooking time according to your preference.

Once cooked, transfer the fillets to a cutting board, slice immediately and garnish with the

remaining citronette and accompanying it with the artichoke salad.





PROVING

This function creates the perfect proving conditions by keeping the dough at the right temperature for the right time, without sudden changes in humidity levels. The proving cycle has up to 3 steps which can be selected to allow you to obtain extremely light and digestible doughs using a minimum amount of yeast.

SEEDED WHOLEMEAL BREAD



METHOD

2 hours (in addition

S

Serves 8

INGREDIENTS

- 250 g Manitoba flour
- 100 g Wholemeal flour
- 50 g Wholewheat spelt flour
- 320 ml Warm water
- 10 g Fine salt
- 4 g Fresh yeast
- 30 a Walnuts kernels

FOR THE GARNISH:

Pumpkin seeds Poppy seeds Sunflower seeds Sesame seeds

Black sesame seeds

Sift the Manitoba flour into a bowl with the wholemeal and spelt flour. Add the yeast (dissolved in lukewarm water) and mix with a whisk. Add the salt and knead the mixture quickly into a ball using your hands. Prove the dough in a **blast chiller at using the special**

to leavening)

"leavening" function in 3 phases:

- First step **+3°C** for 4 hours
- Second step +21°C for 6 hours
- Third step +28°C for 14 hours

After the first 10 hours, the dough will have risen and doubled in size: remove from the blast chiller and fold it inwards to enable the yeast to work, gently raising the external flaps and bringing them back to the center. Repeat this operation 8 times around the sides of the dough, and then form a ball again.

Place again in the blast chiller, allowing it to rest again for **14 hours at +28°C degrees**.

Once ready, pick up the leavened dough and knead it to make it more elastic. Incorporate a handful of chopped walnuts and mixed seeds into the dough, and form it into a long baguette shape.

Transfer the bread to a pan and let it rest for 30 minutes in the **blast chiller at 28°C using the rising function**.

Sprinkle with the remaining seeds, and bake in a steam oven at 250 ° for 20 minutes with steam 30%.

Lower the temperature to 180°C, allowing it to cook for another 30 minutes.





DRINKS COOLING

The drinks cooling function allows you to quickly chill bottles (1° per minute) in order to enjoy wine and other drinks at the optimal temperature, within a few minutes.

The shelf inside the appliance is double-sided with a straight side for foods and a undulated side specially designed for inserting bottles (up to 9 standard sizes or 4 magnums).

BELLINI COCKTAIL WITH PEACH ICE CUBES



0 minutes 2 hours for cooling



METHOD

INGREDIENTS

400 ml Prosecco

3

White peaches

Pre-cool the blast chiller to -30°C using the precooling function.

Wash the peaches under plenty of running water, and dry them with a clean cloth. Cut them into cubes without removing the peel. Blend the peach in a mixer until it becomes a puree.

Pour some of the puree into an ice cube mold and **freeze in the blast chiller on the freezing function** -18°C for 2 hours.

Pour the remaining puree into a cocktail shaker, add prosecco cooled in a blast chiller with the **automatic drinks cooling function** (white wine - sparkling). Serve in flutes with the peach ice cubes.







SLOW, LOW-TEMPERATURE COOKING

This function allows dishes to be cooked at a constantly low temperature (75°C), far lower than traditional cooking temperatures available, resulting in tender, juicy meats with enhanced flavours and preserved aroma and consistency.

SLOW COOKED ROAST BEEF





Serves 8

METHOD

INGREDIENTS

1,5 kg Beef rump

pepper Extra virgin olive oil

Chopped aromatic herbs

(fresh rosemary, sage and

4

2

1

thyme)

Tbs salt

Tsp garlic

Bay leaves

Tbs Sichuan

powder

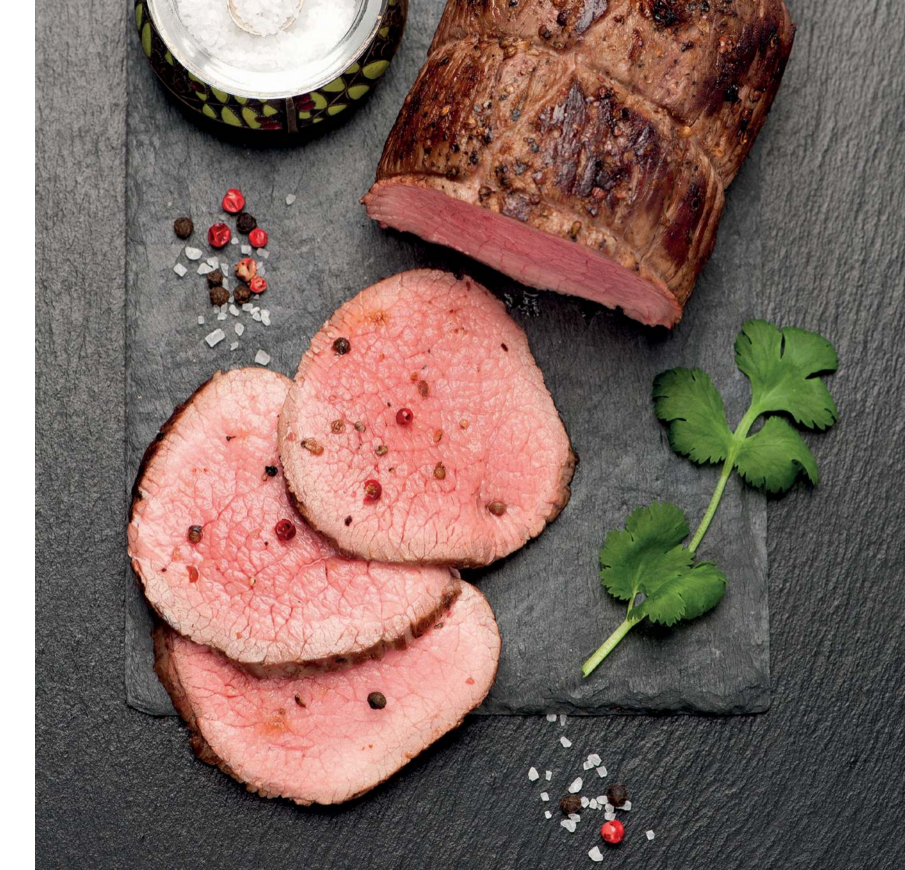
Massage the meat with EVO and coarse salt. Mix the chopped herbs with the garlic powder, and pepper and spread it over the meat.

On the blast chiller select the **special function – low temperature cooking** - roast beef, and begin the preheating.

Heat a frying pan with a dash of oil in and brown the meat on all sides to seal it.

Cook in the blast chiller, inserting the probe in the meat before beginning the cooking.

To serve, cut the roast beef into thin slices and season with a little oil.





READY TO EAT

By selecting this function the blast chiller will keep precooked dishes at refrigerator temperature all day, then heat them up at a preset time, so you can have a hot dinner ready for when you get home!

BOLOGNESE LASAGNE



METHOD

 2 hours

Serves 8

m

INGREDIENTS

20 Sheets of fresh egg lasagna (preferable green)
250 g Parmigiano Reggiano, arated

FOR MEAT SAUCE:

250 g Pork mince 500 g Beef mince 250 g Tomato puree 50 g Carrots 50 g Onions 50 g Celerv 40 a Whole milk 250 g White wine 3 | Water Extra virgin olive oil Fine salt Black pepper

FOR THE BECHAMEL SAUCE:

1	Whole milk
100 g	Butter
100 g	Flour 00

1 Pinch of fine salt Nutmeg, grated Heat the oil in a saucepan and add the chopped celery, carrots and onion, stewing it for about ten minutes on a medium heat until it is soft. Add the minced pork and beef, slowly brown for about ten minutes, then add the white wine. Pour in the passata, and 1 litre of water, then add a pinch of salt, mix and to leave to cook on a medium heat for an hour. Afterwards add another litre of water and continue cooking for another hour; the same for the third litre of water. At the end of the cooking season with salt and pepper and add the milk.

Prepare the bechamel sauce heat the milk in a pot. Melt the butter in a separate pot, and mix in the sieved flour. Do not let it burn. Add in the warm milke and mix it energetically using a whisk so as to beat out any lumps. Season with the nutmeg, and a pinch of salt and stir on a warm heat for 5-6 minutes until it is creamy.

To put the lasagna together take a rectangular baking-pan with dimensions of 30x20cms. Put a thin layer of bechamel on the bottom so the lasagna will not stock, and then layer up lasagna sheets first with a thing layer of meat sauce and then bechamel and then grated Parmesan cheese until the bakingpan is full. The top layer should be grated parmesan.

Cook in a fan oven at 180°C for around 25 minutes or until it looks nicely golden on the top. Serve!

Any portions that are not consumed immediately can be frozen or cooled for storage in the fridge using the blast chiller. To cool use the **automatic chilling programme** - blast chilling - pasta - lasagna/pasta bake, and insert a temperature probe setting +3°C. To freeze use the automatic programme - freezing - pasta - lasagna/ pasta bake.

To reheat when you are ready to eat it use the **"Ready to Eat" function** – simply insert a portion of lasagna into the blast chiller, tell it what time you would like to eat it and the blast chiller will regulate the temperature to conserve the dish for the necessary time, before bringing it up to a safe to eat temperature at the time when you want to eat it.







The Smeg vacuum drawer allows you to create professional results in the comfort of your own home, developing exceptional flavours like never before. It guarantees a **99.9% vacuum** and rapidly slows down the deterioration and oxidization of food, whilst retaining the nutrients, flavours and aromas.

Sous vide cooking, preserving food for longer and re-sealing packaging is all possible with a Smeg Vacuum drawer.



VACUUM DRAWER



\mathbf{V} PROTECTION Prevents bacteria growth

The vacuum sealing process removes air from the bag or container, protecting the food from bacteria or dust.

ADVANTAGES

VACUUM DRAWER

$\mathbf{\mathbf{N}}$ PRESERVATION

Preserves the flavour and aroma of the food

The flavours, nutrients and aromas are infused in to the food and preserved perfectly as if made from fresh ingredients.

ADVANTAGES

VACUUM DRAWER

V LONG STORAGE LIFE

Keep food for longer, reducing waste

Vacuum sealing allows you to store food on average up to 4 times longer, compared to storing food at room temperature or in the fridge. Using this method, items can be stores in the fridge, freezer or in the pantry.

SOUS-VIDE COOKING

 \mathbf{V}

Restaurant quality results

After vacuum sealing food, sous vide cooking can be achieved using a full steam oven. The properties, colour and consistency of the food is maintained and flavours enhanced, something which is impossible to achieve through traditional cooking methods.







FUNCTIONS VACUUM DRAWER

VACUUM SEALING IN BAGS

VACUUM SEALING IN CONTAINERS

CHEF FUNCTION

Vacuum Drawer



VACUUM SEALING

This function allows you to vacuum seal food in the appropriate bags, and choose from 3 sealing levels, depending on the food being preserved. The highest sealing level guarantees a vacuum of 99.9%, ideal for sous vide cooking.

BEEF FILLET

WITH CRUNCHY "SOUS VIDE" VEGETABLES



60 minutes

Serves 2

INGREDIENTS

2	Beef fillets (150- 200 g each)
50 g	Cherry tomatoes
250 g	Asparagus
2	Sprigs of
	rosemary
Oil, salt,	pepper to season

METHOD

Put the cleaned asparagus and cherry tomatoes into a vacuum cooking bag with a little oil and salt. Put the bag in the vacuum drawer, and seal on vacuum level 3 and sealing level 2.

Preheat the oven to 70°C, and at the same time **precool the blast chiller to -30°C using the pre-cooling function**. Cook the vacuumed and sealed bag in the oven on 100% steam for 30 minutes at 70°C.

After it is cooked put the bag into the blast chiller to reduce to +3°C using the **automatic programme for** cooked vegetables.

Put the meat in a vacuum cooking bag along with some oil, salt, pepper and a spring of rosemary. Put the bag in the vacuum drawer, set the vacuum level to 3, and the seal level to 2 to prepare the bag. Cook the bag in the oven at 70°C for 20/30minutes

using 100% steam.

Both bags can be cooked in the oven at the same time, there will be no transference of taste or smell.

To serve, brown the meat in a hot pan and toss the vegetables in a pan with a little oil to give crunchiness.



Vacuum Drawer



Vacuum sealing products in a container preserves aromas, as well as consistency and protects food from bacteria. The 3 levels of vacuum sealing allow for even the most delicate types of food to be preserved.

INDIVIDUAL FISH SOUP



METHOD

 \bigcirc 60 minutes

6 Jars of 250 ml,

with 70 mm diameter

INGREDIENTS

2 Scampi 200 g Mussels 200 g Clams 200 g Monkfish Garlic cloves 2 20 g Extra virgin olive oil

Chopped parsley Salt and pepper

Clean the fish and cut the monkfish into small pieces. Distribute the fish between the glass jars, along with the extra virgin olive oil and the chopped garlic cloves.

Close the jars and vacuum them with the help of the special function of the vacuum drawer "vacuum in container", on level 3.

Transfer to a steam oven with the steam function on 100% steam, at 100°C for 15 minutes.



Vacuum Drawer



The Smeg vacuum drawer includes a special Chef function. By alternating compression and decompression cycles, this function speeds up marinating and infusion. This method opens up the fibers of the food so that they absorb all oils and flavours for extremely tasty results.

Preparations that traditionally would take several days, can be made in just a few minutes, such as alcoholic drinks, infusions and marinades.

CURED BEEF



Serves 4

A

METHOD

INGREDIENTS

1 kg

30 g

5 g

Beef rump

Salt

oil

Sugar

300 ml Extra virgin olive

Garlic clove

removed

Sprig of

rosemarv

Sage leaf

Bay leaf

Parmesan cheese shavings

FOR THE GARNISH:

Cherry tomatoes

Capers

with central stalk

Easy

Pre-cool the blast chiller to -30°C using the precooling function.

Put the oil, salt, sugar and herbs in a baking dish. Remove the fat from the beef and then massage the beef with the oil mix in the baking tray.

Chill the meat in the blast chiller using the chilling function, taking it down to $+3^{\circ}$ C using a meat probe.

Once cooled put everything into a vacuum storage bag, and fold the open end over so that the liquids do not spill out. Place the bag into the blast chiller, making sure that the ends of the bag do not touch the sealing bar.

Activate the chef function and repeat the operation 3 times. Before the last time open the bag and put the edges on the sealing bar so that during the last cycle the bag is sealed. Select sealing level 2.

Leave the sealed bag to marinate in the fridge for 2/3 hours before slicing the meat as thinly as possible. Serve it with shavings of Parmesan, capers and fresh cherry tomatoes.







Smeg combi-steam ovens combine traditional cooking functions with steam; an extremely healthy way of cooking.



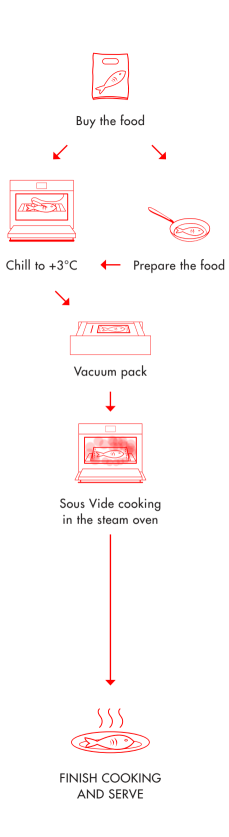
COMBI-STEAM OVEN

The Sous Vide function, has been created specifically for cooking vacuum packed food, and is the best method to maintain both the nutritional properties and quality of food.



SOUS VIDE COOKING

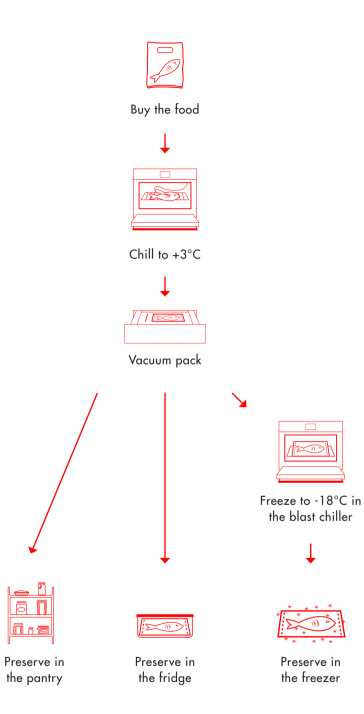
- Low temperature cooking
- Preserves the characteristics of food
- Enhances flovour



2.

VACUUM PRESERVATION

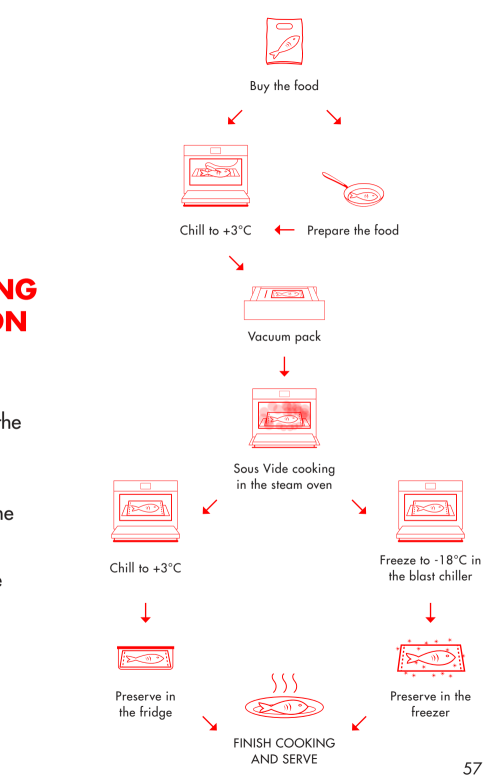
- Preservation of food to protect from bacteria
- Longer shelf life



3.

SOUS VIDE COOKING AND PRESERVATION

- Cooked and vacuum preserved products with the same properties as fresh, ready to be used
- Restaurant quality at home
- Prep & cook when convenient, and consume whenever you want







Vacuum drawer



Combi-steam oven



PRAWN LASAGNE



Serves 4

INGREDIENTS

	500	
	500 g	Fresh egg lasagne sheets
	50 g	Butter
	50 g	Flour
	500 g	Whole prawns
	100 ml	Brandy
]	Clove garlic
]	Carrot
]	Stick of celery
	1/2	Onion
]	tsp Tomato purée
	8	Ice cubes
	Zest of on	e orange
	Sundried (tomatoes to taste
Tarragon, to taste		
Nutmeg, to taste		
		LI

Nutmeg, to taste Extra-virgin olive oil, to taste Salt and pepper, to taste

FUNCTIONS

BLAST CHILLER

 Rapid freezing -30°C

 Blast chilling +3°C

COMBI-STEAM OVEN

METHOD

Easy

Shell and devein the prawns.

Make a stock the using the heads of the prawns. In a casserole dish, cook the heads of the prawns and squash them. Add the celery, carrot and onion, roughly chopped; the orange peel and the tomato purée, and continue cooking. Add the ice cubes and cook for another 10-15 minutes with the lid on.

0

1.5 hours

For the béchamel sauce, melt the butter in a saucepan and add the flour.

Cook the mixture in a heavy pan until light brown in colour, then add the stock pouring it through a sieve and squeezing the prawn heads with the back of a wooden spoon. Continue to mix until the sauce has turned thick and creamy. Season to taste.

Heat some olive oil in a frying pan with the garlic clove; when the oil is hot, add the prawns and fry them off quickly, tossing occasionally, before flambéing with the brandy. Add some roughly torn tarragon, and remove from the heat.

Chop the prawns roughly and add them to the warm béchamel.

Spread some béchamel on the base of a dish, then add a layer of lasagne, cover with another layer of sauce and then the shrimp; add some of the sundried tomatoes, then cover.

Cook the lasagne in the steam oven on the **fan-assist** cycle at 90°C, with 25% steam for 20 minutes. Serve.

If the lasagne is not consumed immediately, set the precooling function at -30°C on the blast chiller, then chill to +3°C using the temperature probe and store in the refrigerator.

Eat when required, warming the dish using the **"Ready to eat"** function setting the function end time.





INGREDIENTS

Salmon fillets

Onion

160 g Basmati rice

Salt and pepper, to taste

FUNCTIONS

BLAST CHILLER

Rapid freezing -30°C

Blast chilling +3°C

VACUUM DRAWER

Vacuum sealing in bags

COMBI-STEAM OVEN

Controlled defrosting -18°C

Stalk of celery

2

1/2

1/2



Vacuum drawer





Combi-steam oven



SALMON TARTARE WITH VACUUM-COOKED RICE





(9) 1.5 hours

Serves 4

A

METHOD

Set the pre-cooling function at -30°C on the blast chiller.

Clean the salmon fillets and **freeze at -18°C in the blast chiller for two hours**, using the freezing function, to eliminate any risk from parasites. Then store in the freezer for at least 96 hours.

Defrost the fillets in the blast chiller before consumption, using the special defrost by weight function; then cut into small cubes to make a tartare.

Set the pre-cooling function on the blast chiller again, at -30°C.

Place the celery and onion in a casserole dish, coarsely chopped, along with the salmon trimmings and 400ml of water, then cook to obtain a concentrated stock.

Bring the stock to +3°C using the chill by probe function of the blast chiller.

Sieve and transfer 160ml of the stock into a vacuum cooking bag.

Add the rice and seal the bag on vacuum level 3 and level 2 sealing.

Cook in the steam oven at 90°C with 100% steam for 35 minutes.

Serve the rice and top with the salmon tartare, garnishing with fresh chives and poppy seeds.



60



+

Vacuum drawer



+

Combi-steam oven



KAMUT RIGATONI PASTA





 I

Serves 3

METHOD

Set the pre-cooling function at -30°C on the blast chiller.

Grate the Pecorino Romano cheese into a bowl.

Mix the Pecorino Romano cheese with some ground pepper, the hot water and extra-virgin olive oil. Pour into a vacuum cooking bag, add the rigatoni and a generous pinch of salt.

Chill the mixture in the blast chiller at +3°C for 40 minutes, using the blast chill by time function. Vacuum seal the bag with vacuum level 2 and sealing level 2, and cook in a steam oven at 90°C

with 100% steam for approximately 50 minutes. During cooking, shake the bag regularly in order to

mix the contents well.

Open and serve.

BLAST CHILLER

FUNCTIONS

INGREDIENTS

Kamut rigatoni

Mixed pepper

Extra-virgin olive

cheese

Hot water

Sea salt

oil

Pecorino Romano

250 g

200 g

5 g

160 g

62 g

3 g



₿last chilling +3°C

VACUUM DRAWER

COMBI-STEAM OVEN



62



+

Vacuum drawer





Combi-steam oven



VACUUM-PACKED ROAST BEEF

 $\textcircled{\textcircled{}}$

5 hours



Medium

Serves 4

METHOD

Set the pre-cooling function at -30°C on the blast chiller.

Place the meat on a chopping board and rub in the herbs, salt, pepper and olive oil, before tying. Using kitchen twine, string up the beef tightly, wrapping the twine twice around the long side. Then wrap the twine around the beef horizontally to seal any cracks in the meat and make it as compact as possible. Add a bay leaf and the sprig of rosemary.

Blast chill to +3°C using the temperature probe,

before placing in a vacuum food bag for cooking with some pepper and a clove of garlic.

Seal in the vacuum drawer with vacuum level 3 and seal level 2.

Cook in a steam oven at 70°C with 100% steam for 2 hours.

Remove the meat from the bag, place on an oven tray and roast at 170°C on the static function for 1 hour. Use the grill function (250°C) for the last few minutes to brown the outside.

Leave to rest and cut into thin slices and then dress with fresh radish and balsamic vinegar.

COMBI-STEAM OVEN

INGREDIENTS

1,5 kg Beef rump

FOR THE GARNISH:

Balsamic vinegar

FUNCTIONS

BLAST CHILLER

Rapid freezing -30°C

Blast chilling +3°C

VACUUM DRAWER

Vacuum sealing in bags

Radish

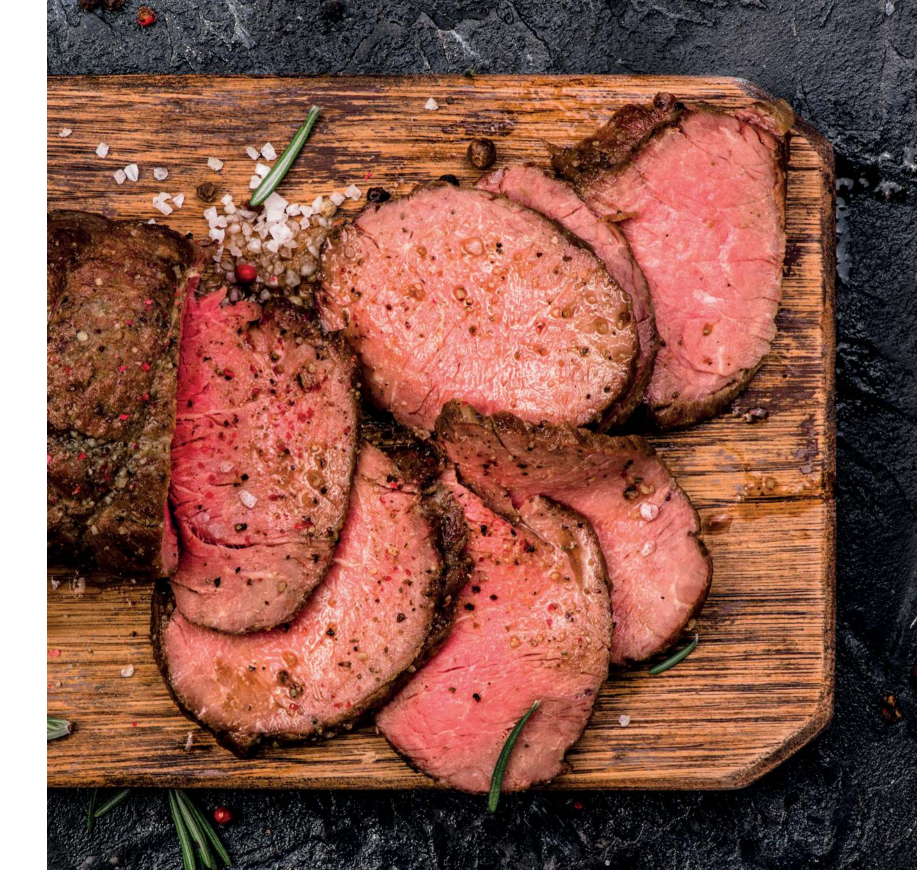
Bay leaf

Extra-virgin olive oil, to taste

Clove garlic

Sprig of rosemary

Cooking at 70°C - 170°C - 250°C







Vacuum drawer





Combi-steam oven



HAM HOCK WITH BEER







Difficult

Serves 2

METHOD

Set the pre-cooling function at -30°C on the blast chiller.

Place the meat on the chopping board and massage in the salt, pepper, rosemary and oil. To marinate, place the ham hock in a bowl, then add the carrots, celery, onion, rosemary, juniper berries, bay leaf and beer.

Chill the meat to +3°C in the blast chiller using the temperature probe and then pour the entire contents into a vacuum cooking bag.

Place into the vacuum drawer and marinate using the Chef function for 5 minutes (level 2 sealing).

At the end of the function, cook in a steam oven at 100°C with 100% steam for 2 hours.

When cooked, separate the ham hock from its cooking liquid and continue cooking in the oven on the static function at 170°C for 45 minutes.

Finish cooking using the grill function at 250°C to brown.

In the meantime, prepare the glaze by reducing the cooking liquid in a large pan, adding corn starch and the dried apricots.

Serve the ham hock and pour over the glaze and apricots.

Chef function

Rapid freezing -30°C

Blast chilling +3°C

VACUUM DRAWER

INGREDIENTS

200 ml Beer

Juniper berries, to taste

Corn starch, as required

Salt and pepper, to taste

FOR THE GARNISH:

| Dried apricots

FUNCTIONS

BLAST CHILLER

Ham hock

Stalk of celery

Sprig of rosemary

Carrot

Onion

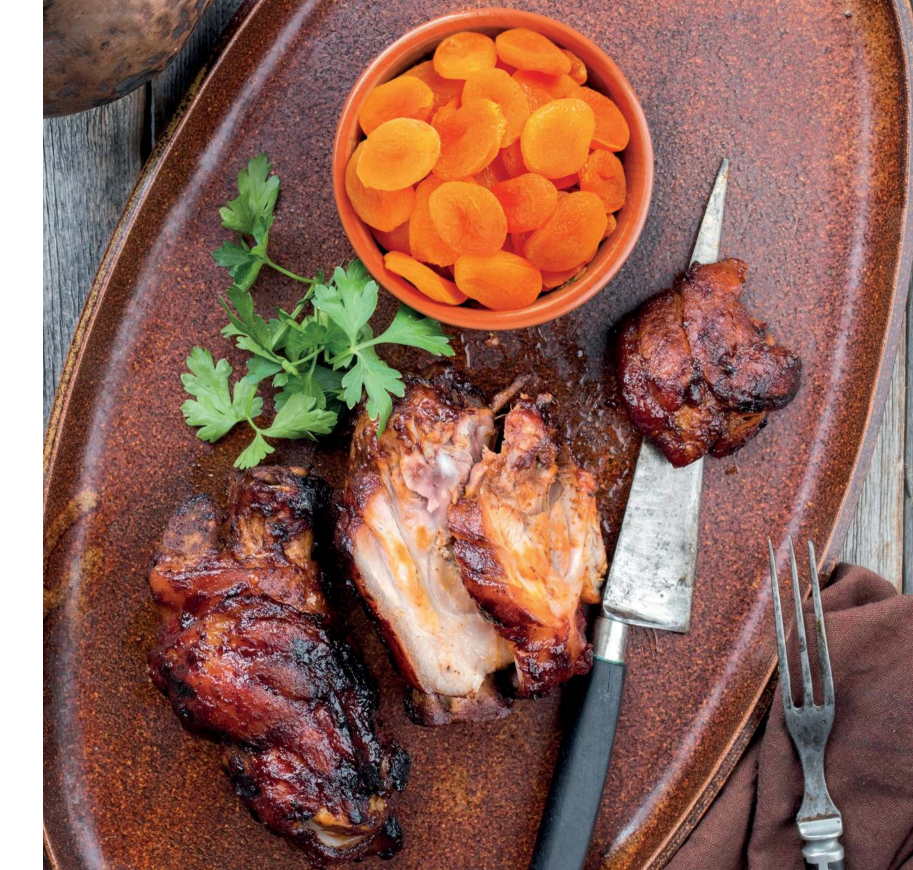
Bay leaf

1 kg

1/2

1/2

Cooking at 100°C - 170°C - 250°C



66



INGREDIENTS

2

2

50 g

Pork fillets (approx. 800 g)

Spring onion

Sticks of celery

Asparagus tips

100 ml Red wine or balsamic

vinegar Fennel seeds, to taste

Salt and pepper, to taste

FOR THE GARNISH:

Extra-virgin olive oil

Chia seeds, to taste Rocket, as required

FUNCTIONS

VACUUM DRAWER

COMBI-STEAM OVEN ଦ୍ଧି Cooking at 100°C

Red onion Carrot



Vacuum drawer





Combi-steam oven



PORK FILLET WITH CRUNCHY VEGETABLES







Serves 4

METHOD

Place the meat on a chopping board and rub in salt, pepper and fennel seeds. Rub olive oil over all sides. Place the meat in a vacuum cooking bag and add the onion sliced in half along its length and some peppercorns.

 $\textcircled{\textcircled{}}$

5 hours

In the meantime, prepare the crunchy vegetables. Slice the red onion into wedges and cut the tips off the asparagus. Slice the carrot and celery stalks lengthwise. Place the onion, asparagus, celery and carrots neatly into four separate vacuum cooking bags.

Seal the bags in the vacuum drawer* on vacuum level 3 and level 2 sealing.

Then cook the bag with the fillet in the steam oven at 100°C with 100% steam, for 1 hour.

Seven minutes before the meat is finished cooking, transfer the vacuum bag with the carrots to the oven. Place the remaining vacuum bags of vegetables in the oven three minutes before cooking completes.

Remove the fillet from the bag, cut into medallions and garnish with chia seeds. Finish off the plate with a balsamic vinegar or red wine reduction, as preferred, some fresh rocket, and the cooked vegetables.

*Tip: 3 vacuum bags can be sealed at the same time in the drawer, by overlapping them under the sealing bar and using vacuum level 3, and sealing level 3.





INGREDIENTS

2

Mackerel

Sprig of thyme

Anchovy fillets

Clove garlic

500 g Butternut squash

Chicory sprouts, as required

Anchovy sauce, to taste

Salt and pepper, to taste

FUNCTIONS

BLAST CHILLER

Rapid freezing -30°C

Controlled defrosting

Blast chilling +3°C

Cooking at 220°C

COMBI-STEAM OVEN

Raspberry vinegar, to taste

Extra-virgin olive oil, to taste



Vacuum drawer





Combi-steam oven



MACKEREL FILLET WITH BUTTERNUT SQUASH





6

1 hour

Serves 2

METHOD

Set the pre-cooling function at -30°C on the blast chiller.

Clean and fillet the mackerel.

Freeze the fillets at -18°C in the blast chiller for two hours, using the freezing function, to eliminate any risk from parasites. Then store in the freezer for at least 96 hours.

Defrost the fillets in the blast chiller before consumption, using the special defrost by weight function.

For the butternut squash purée: clean and dice the squash. Place the squash pieces on aluminium foil, season with oil, salt, pepper, garlic and thyme and close the foil, before baking at 220°C for 15 minutes in the oven on the static function.

Pass the cooked squash through a vegetable mill and blend, drizzling in extra-virgin olive oil. Season to taste.

Grease the skin of the fillet with olive oil and season well. In a smoking hot pan, sear the skin until it becomes crispy. To serve, place the squash purée on the bottom of the plate and lay the fillet, skin side up, on top. Garnish with chicory sprouts seasoned with anchovy sauce, raspberry vinegar and chopped anchovies.





INGREDIENTS

Slices of tuna

Eggs

Sesame seeds, to taste

FOR THE GARNISH: Wholegrain Dijon mustard

Extra-virgin olive oil Salt and pepper

FUNCTIONS

BLAST CHILLER

 Image: Application of the sector of the sector

Leek sprouts

2

2

+

Vacuum drawer





Combi-steam oven



TUNA FILLET

IN A SESAME AND MUSTARD CRUST





Serves 2

METHOD

Run the pre-cooling function at -30°C on the blast chiller.

Clean the tuna slices, taking care to remove the skin. **Freeze at -18°C in the blast chiller for two hours, using the freezing function**, to eliminate any risk from parasites. Then store in the freezer for at least 96 hours.

When ready to prepare, **defrost the fillets in the blast chiller, using the special defrost by weight function**.

Once the fish is defrosted, whisk the egg whites in a bowl and dip the tuna fillets in until covered. Dip the tuna fillets in the sesame seeds so they are evenly coated.

In a hot, non-stick pan, sear the tuna for approximately 1 minute* per side.

Plate the tuna and garnish with wholegrain Dijon mustard and leek sprouts.

*Tip: the timing depends on the thickness of the cut of meat. The indicated time per side refers to meat with a thickness of approximately 2 cm.







Vacuum drawer





Combi-steam oven



WHOLEWHEAT BREAD







25 hours

 \bigcirc

Serves 4/6

METHOD

Add the flours, sourdough culture and water to a bowl and mix well. Knead well, adding the salt, and roll into a ball. Place the dough in an oiled bowl and cover with cling film, making sure it does not touch. Place the dough in the **blast chiller and start the proving function.**

Set three proving stages: +3°C for 6 hours, 19°C for 6 hours, and finally 28°C for a further six hours.

Remove the dough and proceed to cook in the steam oven on the fan-assist cycle at 220°C with 25% steam for 10 minutes.

Then continue cooking in the static oven at 170°C for 20 minutes, and complete on the fan-assist cycle at 170°C with 25% steam for 10 minutes.

FUNCTIONS

INGREDIENTS

4 g

500 g Plain flour

550 ml Cold water

Sesame seeds, to taste

20 g Salt

500 g Wholewheat flour

Extra Virgin olive oil, to taste

Sourdough culture

BLAST CHILLER

COMBI-STEAM OVEN





INGREDIENTS

150 g Butter

250 g

250 g

100 g

10 g

6

100 g

FOR THE FILLING.

300 g Digestive biscuits

Cream cheese

Ricotta cheese

Double cream

Vanilla pod

Sugar

Zest and juice of 1 orange

Oranges

100 g Sugar

FUNCTIONS

BLAST CHILLER

Rapid freezing -30°C

Blast chilling +3°C

VACUUM DRAWER

COMBI-STEAM OVEN

Chef function

Gelatine sheets

FOR THE MARMALADE TOPPING:



Vacuum drawer





Combi-steam oven



CHEESECAKE WITH MARMALADE TOPPING







Medium

Serves 5

METHOD

Set the pre-cooling function at -30°C on the blast chiller.

Put the biscuits into the blender until broken into fine crumbs and add the melted butter. Mix until the biscuit crumbs are thoroughly coated, and compact into a nonstick tin.

 \bigcirc

3 hours

Chill in the blast chiller at $+3^{\circ}$ C for 30 minutes, using the blast chill by time function.

For the filling, mix the cream cheese with the ricotta and add the fresh cream, the orange zest and juice, the gelatine (previously softened and melted in a pan, before being left to cool), and the seeds from ³/₄ of a vanilla pod.

Remove the tin from the blast chiller, spread the filling over the base and return to the **blast chiller to set at +3°C** for 10 minutes, using the blast chill by time function.

For the marmalade topping: clean and slice six oranges, adding the sugar and remaining $\frac{1}{4}$ of the vanilla pod.

Place in a vacuum **cooking bag and seal in the vacuum drawer** with the **Chef function** (level 2 sealing).

Cook in a steam oven at 100°C with 100% steam for 50 minutes, approximately.

When cooked, blend the mixture and place in the **blast** chiller at $+3^{\circ}$ C for around 45 minutes, using the blastchill by time function at $+3^{\circ}$ C.

Top the cheesecake with the marmalade topping and store in the blast chiller, using the custom conservation – refrigerator function.



76





Vacuum drawer





Combi-steam over



ROSEMARY INFUSED ICE CREAM

Þ

Easy



Serves 4

METHOD

Set the pre-cooling function at -30°C on the blast chiller.

Place the cold cream, rosemary, zest from the lemon, the condensed milk and seeds from the vanilla pod in a vacuum seal bag.

0

1 hour

Place the bag in the vacuum drawer and run the **Chef** function with level 2 sealing.

Then open the bag, strain the mixture and place it in a silicone mould.

Place the mould in the **blast chiller and freeze at -18°C** for 150 minutes with automatic program – freezing -desserts - ice cream/ice lollies.

Once the automatic program is finished, remove the ice cream from the bowl and garnish with the edible flowers. Serve immediately or store in the freezer.

BLAST CHILLER

INGREDIENTS

Single cream

Vanilla pod

Lemon

200 ml Condensed milk

FOR THE GARNISH:

Edible flowers

FUNCTIONS

Sprigs of rosemary

1 |

2

1/2

🐝 Freezing -18°C

VACUUM DRAWER







Vacuum drawer





Combi-steam over



AMARETTI "SEMIFREDDO" DESSERT



Easy

Ø 4 hours Serves 3

Jeives

METHOD

Set the pre-cooling function at -30°C on the blast chiller.

Beat the 5 egg yolks with the sugar until they are light and fluffy. Add the crumbled amaretti.

Separately, whisk the cold double cream and add the egg mixture, before folding in the egg whites previously beaten to stiff peaks and chocolate shavings.

Pour the mixture into a mould and place in the blast chiller. Set the freezing function at -18°C for three hours.

Remove the semifreddo dessert from the mould, decorate with amaretto biscuit crumbs and shavings of chocolate, and serve.

FUNCTIONS

INGREDIENTS

5

80 g

200 g

35 g

Eggs

Sugar

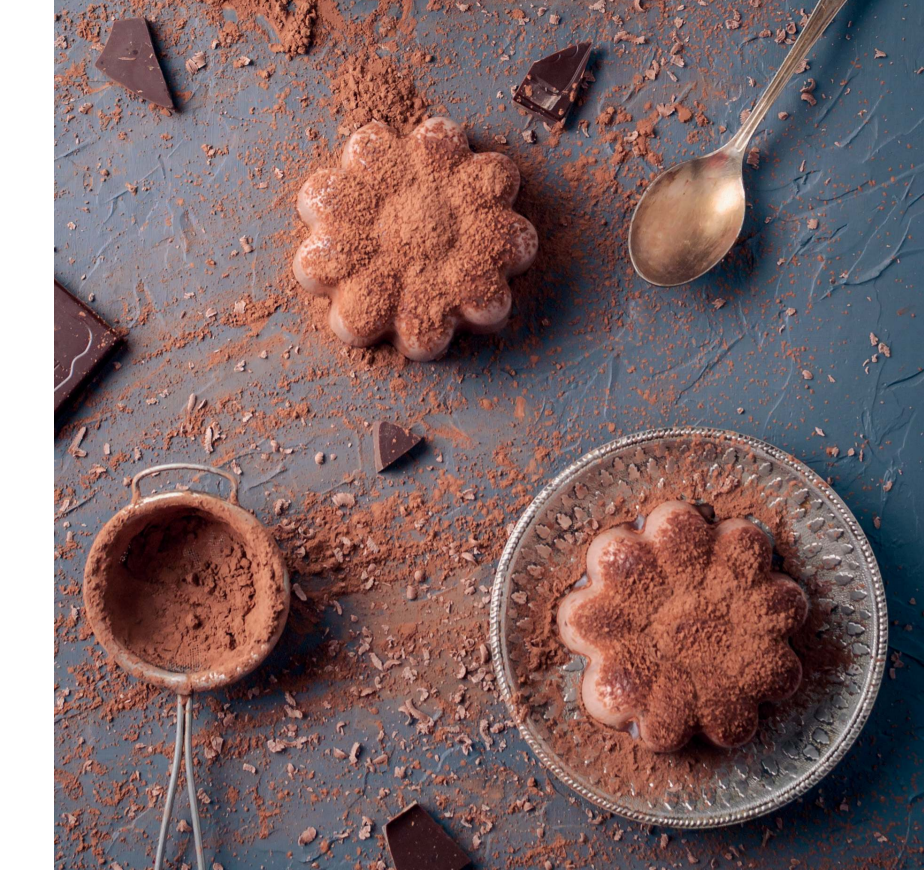
400 g Double cream

95% dark

chocolate

Amaretti biscuits

BLAST CHILLER Aprild freezing -30°C Freezing -18°C



80





Vacuum drawer





Combi-steam over



ORANGE ICE LOLLY





Easy

4 ice Iollies

METHOD

Set the pre-cooling function at -30°C on the blast chiller.

 \bigcirc

1,5 hours

Zest one orange and then peel the remaining skin off. Carefully separate all the orange segments and remove the pith. Juice the remaining two oranges and strain the juice.

Fill an ice lolly mould one third full with orange juice. Freeze in the blast chiller using the freezing function at -18°C for 1 hour.

Once frozen, place a whole segment of orange inside each mould and fill up to the top with the rest of the juice.

Sprinkle in the zest and **freeze in the blast chiller at** -18°C for 2 hours and 30 minutes.

Serve immediately, or store in the freezer.

FUNCTIONS

INGREDIENTS

Fresh mint, to taste

3

Oranges

ABBATTITORE DI TEMPERATURA



82





Vacuum drawer





Combi-steam over



KIWI AND MINT FROZEN COCKTAIL

 \bigcirc





2.5 hours

Serve 1

METHOD

Set the pre-cooling function at -30°C on the blast chiller.

Clean the kiwis and blend the flesh with a few mint leaves. Strain the mixture through a fine sieve and freeze in the blast chiller at -18°C for 2.5 hours, using the freezing function.

Every half hour, remove the mixture, delicately break up the surface and return to the blast chiller.

The mixture should achieve a "sandy" texture.

In the meantime, chill a bottle of prosecco in the **blast** chiller using the drinks cooling function – automatic – sparking - white wine.

Place the frozen mixture in a glass and pour some cold prosecco on top.

Garnish with a grapefruit twist and slice of dried kiwi fruit and serve.

BLAST CHILLER

FUNCTIONS

INGREDIENTS

Kiwis

200 ml Prosecco

FOR THE GARNISH:

1 slice dried kiwi fruit

Fresh mint leaves

Grapefruit

2

3

 Rapid freezing -30°C

 Freezing -18°C

 Drinks cooling



DOLCE STIL NOVO

BLAST CHILLER



SAB4604NR Copper trim EAN code: 8017709250188



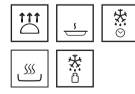
SAB4604NX Stainless steel trim EAN code: 8017709250195

Cold functions





Warm functions



45 cm reduced height

CONTROLS Interactive touch control

Easy auide colour LCD display

FUNCTIONS 60 Automatic Programs

5 warming functions: Proving, Ready-to eat, defrost by time, defrost by weight, low temperature cookina 5 cold functions: cooling, freezing, preservation, bottle cooling, pre-cooling

FEATURES Temperature range from -35 to +75°C

Stainless steel interior Metal side supports, 3 levels Child lock 1 x 20W halogen light

Freezing capacity: 3 kg/24h Climatic class: T Noise level: 48 dB(A) re 1 Pw

ACCESSORIES INCLUDED

1 x Easy fit temperature probe 1 x Double-sided chrome shelf (one side for bottle rack) 1 x microfibre cloth

VACUUM DRAWFR



CPV615NR Copper trim EAN code: 8017709260569



CPV615NX Stainless steel trim EAN code: 8017709260576





15cm height vacuum drawer

Suitable for fitting directly beneath a 45 cm height compact steam oven or blast chiller Both items fit in a standard 60 cm aperture. Maximum load weight above the drawer: 85kg Maximum load weight inside drawer: 15kg

CONTROLS Touch control

FUNCTIONS 3 levels of vacuum in **bags**: delicate, preservation

sous-vide Reseal function Chef function

compression, decompression 3 levels of sealing: delicate, medium, maximum 3 levels of vacuum in containers: delicate. medium, maximum

FEATURES

Push pull opening mechanism (no handle) 2 stage sealing Absolute vacuum sensor with 10 mbar accuracy Final vacuum 2-10 mBar Automatic dehumidification pump cycle Net capacity: 6.5 litres

ACCESSORIES INCLUDED

50 bags for food conservation 50 bags for sous-vide cooking Nominal power: 230 W

COMBI-STEAM OVEN



Turboventilated, Ventilated, Ventilated, Static, Eco, Grill, Ventilated Grill, Base, Ventilated base Other functions: Timed defrosting, Weight defrosting, Leavening

3 STEAM FUNCTIONS Steam, Ventilated Steam, Ventilated Steam Other functions: Heating and Regeneration, Tank cleaning, Water discharge, Water load, Descaling program



SF4604VCNR1 Copper trim

EAN code: 8017709236175

SF4604VCNX1 Stainless steel trim EAN code: 8017709236182





Water tank capacity: 1.2 liters 1 halogen lamp (40 W) Door with **Soft Close** closure

ACCESSORIES INCLUDED

- 1 deep enamel basin 40 mm
- 1 grid with rear stop
- 1 insert for basin

- 1 sponge 1 boiler cover



9 COOKING FUNCTIONS

Smart Cooking System 50 automatic programs and 10 customizable recipes

CLEANING SYSTEM

COMMANDS

Vapor clean

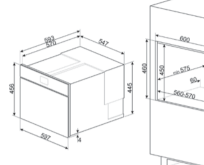
OPTIONS

Touch screen color TFT graphic display EasyGuide interface

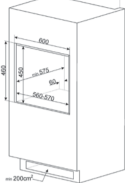
Programmer with delayed start End of cooking with automatic switch-off Eco-logic option Showroom mode

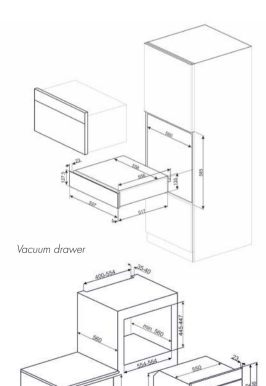
Temperature from 30 ° C to 250 ° C

1 stainless steel basin 40 mm deep 1 telescopic guide with partial extraction 1 stainless steel basin - 1 carafe



Blast chiller





Combi-steam oven

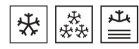
LINEA

BLAST CHILLER



SAB4104S Silver glass EAN code: 8017709250218

Cold functions







* 8

45 cm reduced height

CONTROLS

Interactive touch control Easy auide colour LCD display

FUNCTIONS

60 Automatic Programs 5 warming functions: Proving, Ready-to eat, defrost by time, defrost by weight, low temperature cookina 5 cold functions: cooling. freezing, preservation, bottle cooling, pre-cooling

FEATURES Temperature range from -35 to +75°C

Stainless steel interior Metal side supports, 3 levels Child lock 1 x 20W halogen light

Freezing capacity: 3 kg/24h Climatic class: T Noise level: 48 dB(A) re 1 Pw

ACCESSORIES INCLUDED

1 x Easy fit temperature probe 1 x Double-sided chrome shelf (one side for bottle rack) 1 x microfibre cloth

VACUUM DRAWFR

99.9%



CPV115S Silver glass EAN code: 8017709260590

x2

Functions

15cm height vacuum drawer

Suitable for fitting directly beneath a 45 cm height compact steam oven or blast chiller Both items fit in a standard 60 cm aperture. Maximum load weight above the drawer: 85kg Maximum load weight inside drawer: 15kg

CONTROLS

Touch control

FUNCTIONS 3 levels of vacuum in

baas: delicate, preservation sous-vide Reseal function Chef function

compression, decompression 3 levels of sealing: delicate, medium, maximum 3 levels of vacuum in containers: delicate. medium, maximum

FEATURES

Push pull opening mechanism (no handle) 2 stage sealing Absolute vacuum sensor with 10 mbar accuracy Final vacuum 2-10 mBar Automatic dehumidification pump cycle Net capacity: 6.5 litres

ACCESSORIES INCLUDED

50 bags for food conservation 50 bags for sous-vide cooking Nominal power: 230 W

COMBI-STEAM OVEN



SF4104VCS Silver glass EAN code: 8017709255534





Vapor clean

Tank cleaning,

program

COMMANDS EasyGuide interface

OPTIONS

End of cooking with automatic switch-off Eco-logic option Showroom mode Features Temperature from 30 ° C to 250 ° C Water tank capacity: 1.2 liters 1 halogen lamp (40 W) Door with **Soft Close** closure

ACCESSORIES INCLUDED

- 1 grid with rear stop 1 insert for basin

- 1 sponge 1 boiler cover

88

9 COOKING FUNCTIONS

Turboventilated, Ventilated, Ventilated, Static, Eco, Grill, Ventilated Grill, Base, Ventilated base

Other functions: Timed defrosting, Weight defrosting, Leavening

3 STEAM FUNCTIONS

Steam, Ventilated Steam, Ventilated Steam Other functions: Heating and Regeneration,

Water discharge, Water load, Descaling

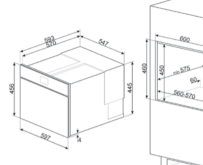
Smart Cooking System 50 automatic programs and 10 customizable recipes

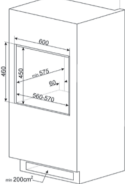
CLEANING SYSTEM

Touch screen color TFT graphic display

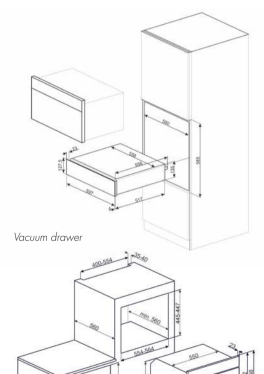
Programmer with delayed start

1 deep enamel basin 40 mm 1 stainless steel basin 40 mm deep 1 telescopic guide with partial extraction 1 stainless steel basin - 1 carafe









Combi-steam oven

CLASSICA

BLAST CHILLER



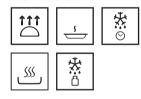
SAB4304X Inox EAN code: 8017709250201





111

Warm functions



45 cm reduced height

CONTROLS

Interactive touch control Easy auide colour LCD display

FUNCTIONS

60 Automatic Programs 5 warming functions: Proving, Ready-to eat, defrost by time, defrost by weight, low temperature cookina 5 cold functions: cooling, freezing, preservation, bottle cooling, pre-cooling

FEATURES Temperature range

from -35 to +75°C Stainless steel interior Metal side supports, 3 levels Child lock 1 x 20W halogen light

Freezing capacity: 3 kg/24h Climatic class: T Noise level: 48 dB(A) re 1 Pw

ACCESSORIES INCLUDED

1 x Easy fit temperature probe 1 x Double-sided chrome shelf (one side for bottle rack) 1 x microfibre cloth

VACUUM DRAWFR



CPV315X Inox EAN code: 8017709260583

Functions 99.9% ▶|||| ******* ×2

15cm height vacuum drawer

Suitable for fitting directly beneath a 45 cm height compact steam oven or blast chiller Both items fit in a standard 60 cm aperture. Maximum load weight above the drawer: 85kg Maximum load weight inside drawer: 15kg

CONTROLS

Touch control

FUNCTIONS 3 levels of vacuum in

bags: delicate, preservation sous-vide Reseal function Chef function

compression, decompression 3 levels of sealing: delicate, medium, maximum 3 levels of vacuum in containers: delicate. medium, maximum

FEATURES

Push pull opening mechanism (no handle) 2 stage sealing Absolute vacuum sensor with 10 mbar accuracy Final vacuum 2-10 mBar Automatic dehumidification pump cycle Net capacity: 6.5 litres

ACCESSORIES INCLUDED

50 bags for food conservation 50 bags for sous-vide cooking Nominal power: 230 W

COMBI-STEAM OVEN



SF4390VCX1 Inox EAN code: 8017709235888





COMMANDS EasyGuide interface

Vapor clean

Tank cleaning,

program

OPTIONS

End of cooking with automatic switch-off Eco-logic option Showroom mode Features Temperature from 30 ° C to 250 ° C Water tank capacity: 1.2 liters 1 halogen lamp (40 W) Door with **Soft Close** closure

ACCESSORIES INCLUDED

- 1 grid with rear stop 1 insert for basin

- 1 sponge 1 boiler cover

90

9 COOKING FUNCTIONS

Turboventilated, Ventilated, Ventilated, Static, Eco, Grill, Ventilated Grill, Base, Ventilated base

Other functions: Timed defrosting, Weight defrosting, Leavening

3 STEAM FUNCTIONS

Steam, Ventilated Steam, Ventilated Steam Other functions: Heating and Regeneration,

Water discharge, Water load, Descaling

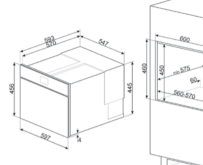
Smart Cooking System 50 automatic programs and 10 customizable recipes

CLEANING SYSTEM

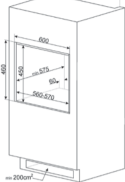
Touch screen color TFT graphic display

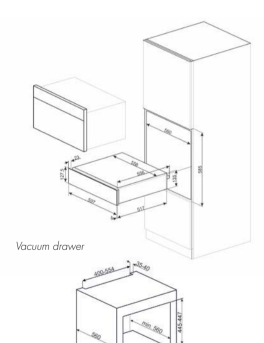
Programmer with delayed start

1 deep enamel basin 40 mm 1 stainless steel basin 40 mm deep 1 telescopic guide with partial extraction 1 stainless steel basin - 1 carafe

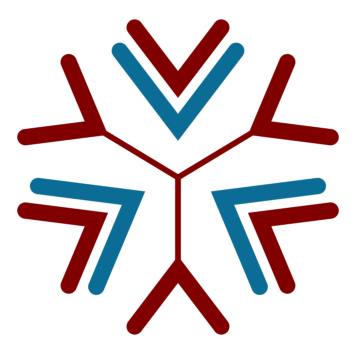


Blast chiller





Combi-steam oven





smeg.com