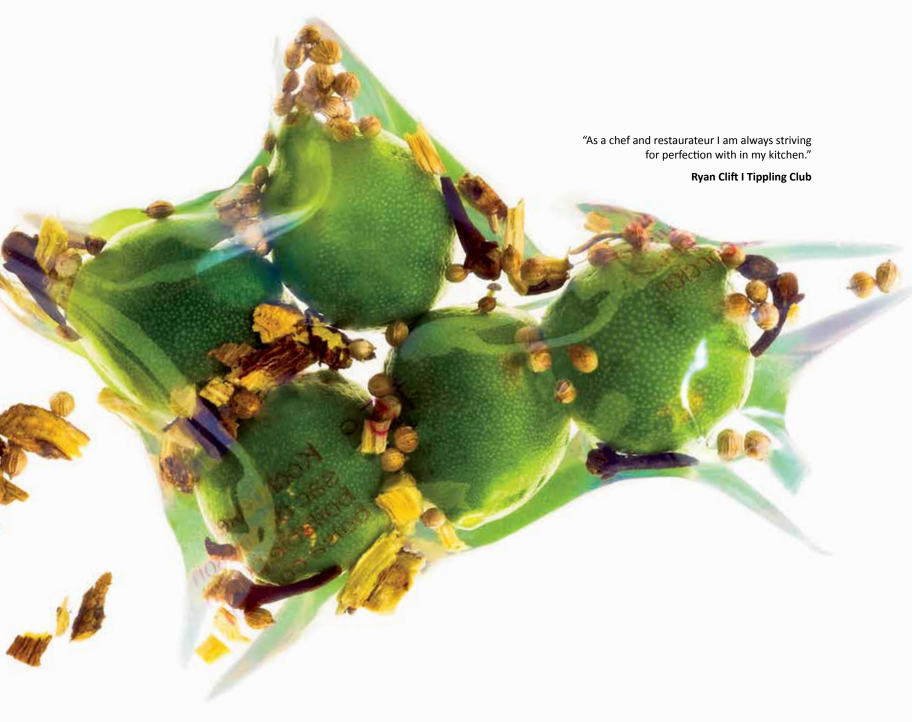
premium sous vide collection







The Sous Vide Process

Sir Benjamin Thompson, Count Rumford was the first to describe low-temperature cooking in 1799. The benefits of the procedure were recognized in France in the mid 1960s and used to reduce food shrinkage. Today, star chefs all over the world apply this technique because of its numerous advantages.

When applying Sous Vide, which translates as "under vacuum", fresh food such as fish, meat or vegetables are vacuum-packed and then cooked in precisely temperature-controlled water.

Cooking Sous Vide yields healthy and nutritious dishes with high-quality taste, preserving aroma, flavor, and vitamins.

The Sous Vide technique facilitates the preparation of nutritionally healthy and vitamin-rich foods. When using conventional cooking methods vitamins and flavors are released into the water or the air. However, when using the Sous Vide method the fresh food is vacuumed and all vitamins, nutrients and flavors remain concentrated in the food. This ensures a more intense taste.

Freshness, color and appearance remain unaltered until consumption.



- More profitable

Low energy costs



"We worked hard with the *fusionchef* immersion circulator and in doing so we were able to test its endurance and precision. Lots of chefs know the advantages of Sous Vide cooking: the anticipation during the cooking process, the reduction of costs, the saving of time, the rationalization of work and the extended storage life of foods under consideration of its organoleptic quality – the *fusionchef* circulator meets all requirements. The circulator can easily be transported and needs only limited space when used in the kitchen. For our kitchen the unit became an essential tool."

Functionality

1) Preparation

Use only the freshest and best ingredients. Prepare the raw, uncooked food.

2) Vacuuming

Place the raw, chilled ingredients in bags suited for Sous Vide cooking and seal them using a vacuum packing machine.

3) Cooking

Fill the bath tank with hot water and heat it to the desired temperature using your *fusionchef* unit. When the desired temperature is reached, place the bag containing the product into the water bath. Always cook gently at low temperatures, but for a longer period of time. If you do not have experience regarding cooking times and temperatures, be sure to consult a Sous Vide cookbook.

4) Cool

If you do not serve the cooked product immediately after cooking, you can cool it and place it in chilled storage. Cool the pasteurized product after cooking to 3 °C within 90 minutes. This can be done in a bath of ice water or a shock freezer.

5) Chilled storage

Remove the cooled bag from the ice water or shock freezer and store the product at a maximum of 3 °C.

6) Regenerate

Heat the cooled bags in the water bath just before serving.

7) Searing

Sear the food just before serving. The food develops its fresh flavor once more (Maillard reaction).

8) Serve & enjoy







Pearl

Pearl guarantees a temperature stability of ± 0.03 °C in vessels or cooking pots up to 58 liters. The integrated safety protection grid prevents the vacuum pouch from touching the heating coil, pump and float. The strong circulating pump ensures optimum temperature stability and even distribution of water in the bath. This expedites the heat-up times when chilled pouches of foods are put into the bath.

The integrated timer allows for easy monitoring of the remaining cooking time.

In addition *Pearl* features an integrated vapor barrier protection, a warning system for low water level and splash water protection according to IPX4, which ensures safe operation.

The hygienic smudge-proof stainless steel hood and the extra bright display provide a modern and suitable design for your kitchen.



Diamond

Diamond has all of the features that make *Pearl* so special plus additional innovative functions such as pre-programmed memory keys for meat, fish, and vegetables, as well as straightforward HACCP data logging and calibration functions.

When used in conjunction with the core temperature sensor, *Diamond* emits an alarm to indicate that the selected core temperature has been reached. The *Easy fusionchef* software gives you the ability to control, visualize, and log HACCP-relevant data for up to 24 *Diamond* units simultaneously.

The timers can be started separately from each other so you always stay in control, even during hectic situations. The timer that will expire next is shown continuously. A visual and acoustic signal informs the chef when the desired time has passed. The timer then goes into the minus range so you always know the total time that the food has been cooking.

The technical data of *Pearl & Diamond,* images and functions can be found at **www.fusionchef.de**





Pearl - Diamond

The solution for different requirements:

- Pearl, the basic circulator
- *Diamond,* the professional circulator Direct comparison:

	Pearl	Diamond
Temperature stability	±0.03 °C	±0.01 °C
Heating capacity	2 kW	2 kW
Pump capacity	14 l/min	14 l/min
Temperature range	20-95 °C	20-95 °C
Early warning for low water level	+	+
Timer	1	3
Hygienic stainless steel hood	+	+
Splash-proof operating keypad	+	+
Display	LED	VFD
Temperature display in °C and °F	+	+
Vapor barrier protection	+	+
Protection grid	+	+
Connection for core temperature sensor		Pt100
Core temperature alarm		+
HACCP-compliant data storage		+
PC control and recording		+
Pre-programmed temperature memory keys (fish, meat, vegetables)		+
Simultaneous display of target and actual temperatures, core temperature and timer		+
User guided auto calibration		+







Pearl 9FT1000

Easy mounting on any vessel with the mounting bracket (included). Easy set-up, quickly stowed. For mobile use.

External dimensions WxLxH 133 x 212 x 330 mm

Weight 4.8 kg Immersion depth 165 mm



Pearl Z 9FT1113

With its extendable bridge it can be mounted on any existing vessel. Rubber knobs prevent slipping.

For mobile use.

Immersion depth

External dimensions WxLxH

Weight 6.1 kg Dimensions extended WxLxH 680 x 190 x 330 mm

335 x 190 x 330 mm

150 mm

Pearl XS 9FT1B13

The compact solution with a circulator on a robust bridge, bath tank with 13 liters filling volume (insulated), durable handles, bath lid and drain tap.

GN2/3, 150 mm deep

External dimensions WxLxH 332 x 398 x 374 mm

Weight (empty) 11.6 kg

Pearl S 9FT1B20

The compact solution with a circulator on a robust bridge, bath tank with 19 liters filling volume (insulated), durable handles, bath lid and drain tap.

GN1/1, 150 mm deep

External dimensions WxLxH 332 x 577 x 374 mm

Weight (empty) 13.8 kg

Pearl M 9FT1B27

The compact solution with a circulator on a robust bridge, bath tank with 27 liters filling volume (insulated), durable handles, bath lid and drain tap.

GN1/1, 200 mm deep

External dimensions WxLxH 332 x 577 x 424 mm

Weight (empty) 15.1 kg

Pearl L 9FT1B44

The compact solution with a circulator on a robust bridge, bath tank with 44 liters filling volume (insulated), durable handles, bath lid and drain tap.

GN2/1, 150 mm deep

External dimensions WxLxH 537 x 697 x 374 mm

Weight (empty) 20.8 kg

Pearl XL 9FT1B58

The compact solution with a circulator on a robust bridge, bath tank with 58 liters filling volume (insulated), durable handles, bath lid and drain tap.

GN2/1, 200 mm deep

External dimensions WxLxH 537 x 697 x 424 mm

Weight (empty) 22.3 kg











Diamond

9FT2000

Easy mounting on any vessel with the mounting bracket (included). Easy set-up, quickly stowed. For mobile use.

External dimensions WxLxH Weight

5 kg

Immersion depth 165 mm



Diamond Z

9FT2113

With its extendable bridge it can be mounted on any existing vessel. Rubber knobs prevent slipping.

For mobile use.

External dimensions WxLxH

Weight

Dimensions extended WxLxH

Immersion depth

335 x 190 x 330 mm

133 x 212 x 330 mm

6.3 kg

680 x 190 x 330 mm

150 mm

Diamond XS 9FT2B13

The compact solution with a circulator on a robust bridge, bath tank with 13 liters filling volume (insulated), durable handles, bath lid and drain tap.

GN2/3, 150 mm deep

External dimensions WxLxH 332 x 398 x 374 mm

Weight (empty) 11.8 kg

Diamond S 9FT2B20

The compact solution with a circulator on a robust bridge, bath tank with 19 liters filling volume (insulated), durable handles, bath lid and drain tap.

GN1/1, 150 mm deep

External dimensions WxLxH 332 x 577 x 374 mm

Weight (empty) 14 kg

Diamond M 9FT2B27

The compact solution with a circulator on a robust bridge, bath tank with 27 liters filling volume (insulated), durable handles, bath lid and drain tap.

GN1/1, 200 mm deep

External dimensions WxLxH 332 x 577 x 424 mm

Weight (empty) 15.3 kg

Diamond L 9FT2B44

The compact solution with a circulator on a robust bridge, bath tank with 44 liters filling volume (insulated), durable handles, bath lid and drain tap.

GN2/1, 150 mm deep

External dimensions WxLxH 537 x 697 x 374 mm

Weight (empty) 21 kg

Diamond XL 9FT2B58

The compact solution with a circulator on a robust bridge, bath tank with 58 liters filling volume (insulated), durable handles, bath lid and drain tap.

GN2/1, 200 mm deep

External dimensions WxLxH 537 x 697 x 424 mm

Weight (empty) 22.5 kg

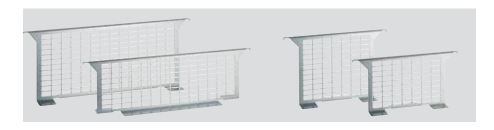




Accessories

fusionchef is available with a wide range of accessories so you can get the most from your Sous Vide equipment. Comprehensive, essential, practical. For further information on accessories see **www.fusionchef.de**





Separation Grid S-XL

Divide your bath into sections so it is easy to stay organized and keep track of items with different cooking times.

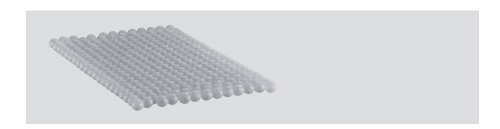
for Edition S	9FX1121	for Edition L	9FX1123
for Edition M	9FX1122	for Edition XL	9FX1124



Retaining Grid XS-XL

Vacuum sealed bags containing lightweight ingredients like vegetables tend to float, but these grids keep them fully immersed.

for Edition XS	9FX1127
for Edition S&M	9FX1125
for Edition L&XL	9FX1126



Steam Trapping Balls

These balls reduce heat and water loss when using existing cooking vessels without a lid.

1000 pcs., 20 mm dia. **9FX1142**



Software Easy fusionchef

The *Easy fusionchef* software helps you control, visualize, and log your Sous Vide cooking processes with HACCP compliance.

for Diamond 9FX1160





Soft Travel Case (Polyester)

Sturdy soft travel case made of polyester, with carrying straps and removable shoulder strap. Suitable for *Pearl* (9FT1000) and *Diamond* (9FT2000).

External dimensions: WxLxH 440 x 190 x 300 mm

Soft Travel Case (Polyester) 9FX1191



Travel Case

This case lets you take a *Pearl* or *Diamond* on the road with additional accessories.

External dimensions: WxLxH 520 x 435 x 230 mm

Travel Case 9FX1190



iSi Gourmet Clamp

Quickly secure your iSi Gourmet Whip bottles and keep them stable in the water bath.

iSi 0.5 liter Clamp 9FX1130 iSi 1 liter Clamp 9FX1131



Lime scale remover

For gentle and sanitary removal of lime residue.

Lime scale remover (1 liter) **9FX1171**



Bath Attachment Clamp

Extra-wide bath attachment clamps make it easy to install *Pearl* and *Diamond* on large cooking pots (up to a wall thickness of 60 mm).

for *Pearl* and *Diamond* **9FX1119**

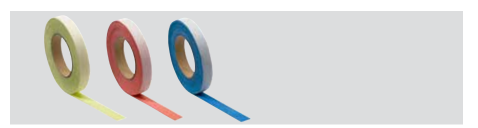


Adhesive Sealing Tape

Essential for sealing insertion points on vacuum bags when using a core temperature sensor.

Adhesive Sealing Tape, 4 m

9FX1141



Timer Tape

Identify and label your vacuum sealed bags according to the color-coded timer setting on *Diamond*.

Tape red9FX1145Tape blue9FX1146Tape yellow9FX1147



Core Temperature Sensor (Pt100)

This core temperature sensor is designed for use with *Diamond* units for highly precise cooking.

for Diamond 9FX1150



Handheld Digital Thermometer

Monitor the exact core temperature of the items you are cooking.

Handheld Digital Thermometer

9FX1151



USB Interface Adapter Cable

Connect your *Diamond* to a PC via the USB interface when using the *Easy fusionchef* software.



RS232 Interface Cable

Connect *Diamond* to a PC when using the *Easy fusionchef* software.

for Diamond 9FX1161 for Diamond 9FX1162



Miral Duck Breast with Purree of Beetroot, Pear and Chard from Heiko Antoniewicz

Seal the duck breast together with the mugwort and poach at 62 °C for 20 minutes in the *fusionchef* water bath, remove and sear skin until crisp. Cut into equal pieces. Reduce jus to desired consistency and let the coffee beans steep for 5 minutes, strain and thicken with a bit of arrowroot flour.

Boil the beetroot in strongly salted water with cumin and vinegar until soft, peel while warm and cut into 3 mm dice. If desired, glaze in butter. Finely puree the warm trimmings of the beetroot with poultry stock in a mixer and season well.

Bring the white wine together with sugar and spices to a boil, set aside for a while and bring it to a boil once more. Thicken slightly with Xanthazoon. Cut the pear into equal slices, pit and turn into decorative shapes and poach them in the boiling. Steam the chard in the butter and season well.

Cut and arrange the duck breast. Arrange the beetroot dice. Apply the puree and place the pear slices. Garnish with flaked almonds and plate the chard. Crown with coffee jus and serve.

This recipe was generously provided by Heiko Antoniewicz. For further recipes see **www.fusionchef.de.**

Get this or any of the numerous recipes onto your mobile and the shopping list is always available.





Ingredients

2 Miral duck breast

1 Sprig mugwort

100 ml Non thickened duck jus

10 g Arabica/Robusta beans

Arrowroot flour

50 ml Poultry stock

100 g Beetroot

Cumin

1 Dash of white wine vinegar

20 g Butter

1 Williams pear

150 ml White wine

40 g Sugar

1 Piece of star anise

1 Cardamom seed

½ Vanilla bean

½ Measuring spoon Xanthazoon

100 g Chard salad

20 g Butter

Flaked almonds for garnish

Preparation time: 90 Min. Cooking time: 20 Min.



Internet

Are you looking for more information on Sous Vide? Visit our website and benefit from up-to-date topics related to Sous Vide cooking.

Care for some inspiration?

Application videos, recommendations for books, and cookery courses will make you want to use your *fusionchef* equipment every day. Read up and watch the videos so you can cook Sous Vide flawlessly.

Why not save money?

Our equipment produces sensational results in terms of taste as well as profitability. The "FAQ" section features explanations of details which are not recognizable at first sight. Did you know that working with our equipment saves electricity? That efficient planning will considerably reduce shrinkage and wastage? Read up on how you can save money in your kitchen.

Don't feel like cooking?

You don't feel like cooking today? Are you on vacation looking for a restaurant serving Sous Vide dishes?

No problem! The *fusionchef* list of restaurants provides the perfect solution. Dine out and enjoy culinary delicacies all around the world.

Join us on **www.fusionchef.de** and become part of a culinary revolution.





Helpful tips from experienced chefs as well as videos on YouTube



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