





# Taste engineers for a balanced cuisine.

Baskett is the versatile pan with mixer. Made entirely in stainless steel, it is available in many different versions different and can be equipped with a number of accessories to match all expectations. Even those of the most demanding chefs.



the simplicity of a touch

A practical and intuitive

#### Olid

#### light and stable

The insulated lid in AISI 304 has a double wall, balanced by gas springs. It can be equipped with an inspection window with safety grille to check and add ingredients while cooking.

### 0

### tap

#### easy to use

An electronic litre meter controlled by the FTC board allows you to add the amount of hot or cold water needed for the recipe. The convenient tap will only allowwater to be loaded when positioned correctly.

#### 0

#### inside the double-jacket the gentleness of bain-marie

Steam is created in the double-jacket to allow delicate cooking of the food. It is easy to set the temperature of the heating surface, the product and the cooking times.

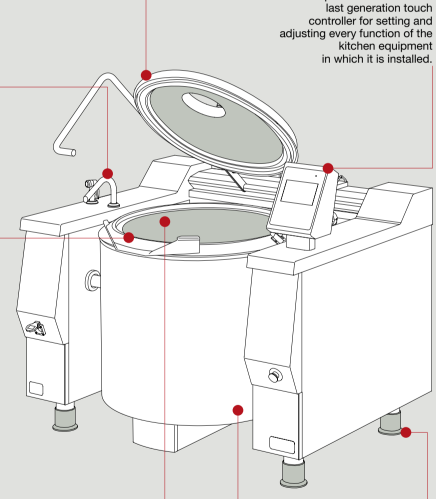
The Cook & Chill option includes the set-up for cooling and allows you to lower the temperature of the freshly cooked product.



### 0

## mixer combination of tradition and technology

The mixer guarantees great autonomy in the management of food cooking. Rotation occurs in both directions, with continuous or alternating operation, with speed and time adjustable from the control panel. The mixer is equipped with pom scrapers, and is removablefor cleaning purposes.



## practicality of use

Tilting tank in AISI 316 specific for handling acidic products, with motorised front axle tilting.

#### stable support

feet

Height adjustable AISI 304 stainless steel feet forlevelling.

#### 80 litres version available

0



#### wheels dynamic practicality

The wheels offer the possibility to move the machinery and to be able to reconfigure the kitchen space according to needs.





#### full flow flush valve

Valve that allows drainage of products with large particulates and prevents it from remaining in blind spots, guaranteeing that all the product is processed uniformly.



#### lid with hopper addition of ingredients with the lid closed

It is characterised by its wide opening which facilitates the addition of ingredients with closed lid during the processing.



#### discharge valve made entirely of stainless steel

Butterfly or ball valve, useful for the drainage of liquid or semi-liquid products, or for connection to automatic dosing systems.



#### 0

#### lid hole with grill

The practical opening allows you to check the cooking of the product or to add ingredients, without the need to completely opening the lid.





#### plug socket

For an electrical connection always at hand.



#### 0

## drainage hole hermetic closure

When the drain valve is not necessary, the cap guarantees the hermetic closure of the pan preventing product residues from remaining in blind spots.



#### shower head always on hand

For machine cleaning.



#### 0

#### SCT2

#### predisposition for cooling inside the double-jacket

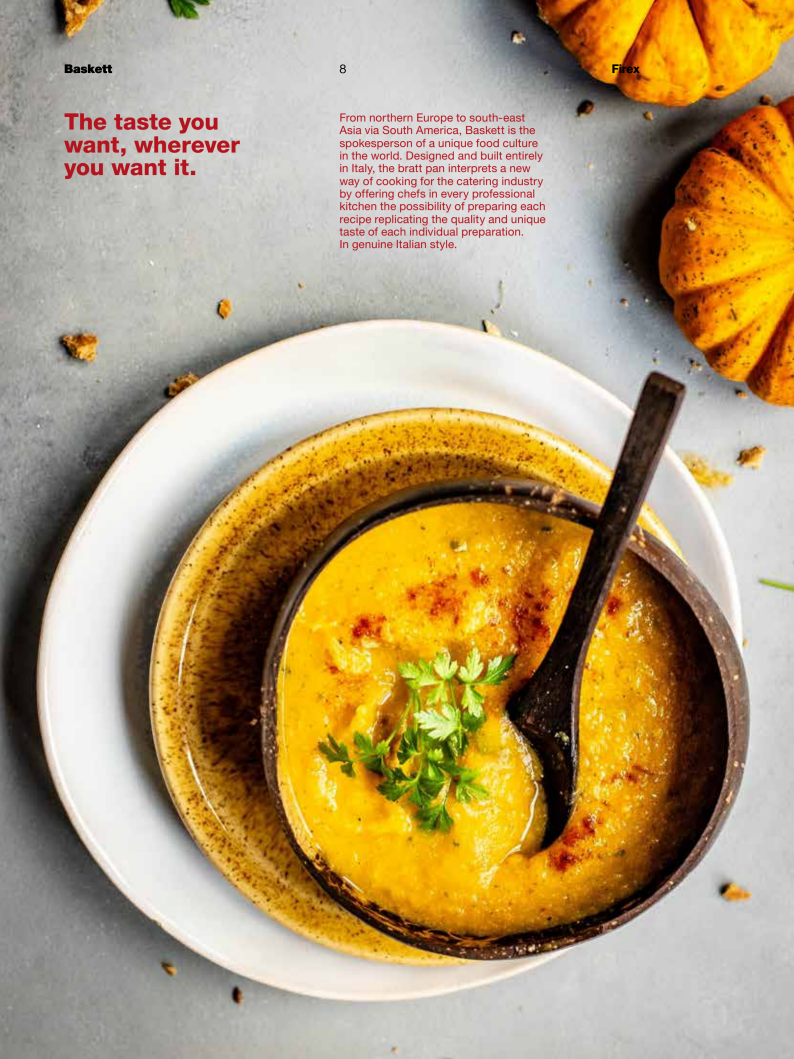
This technology makes possible to circulate mains water and/or cold water.

from an existing circuit, inside the heating double-jacket. The equipment

with connections for the entry and exit of the cooling water and with the "Cook" and "Chill" selection controls. Times and temperatures achievable depend on the type of processingmand water temperature circulating inside the double-jacket.

This system is designed, in particular, for processing liquid products.





# Each mixture has its own cooking method.

With Baskett, balanced preparations are made thanks to the possibility of cooking with bain-marie, respecting the nutrients of foods and the most delicate mixtures that cannot cope with extreme heat variations. The indirect steam heating and subsequent cooling (Cook & Chill system) is particularly suitable for processing liquid dishes such as sauces, soups, and creams. The presence of the mixer, also reduces the need for manual work and even allows you to cook pasta, rice, boiled meat and vegetables perfectly.

Some Baskett applications

soups
polenta
puddings and jellies
béchamel sauce
vegetable creams
boiling of legumes
sauces
mashed potatoes
rice



# Programmability and standardisation of the result.

With the FTC (Firex Touch Control) control board, you can set any type of cooking and programme the preparation of the dishes in a few seconds.
FTC is simple, intuitive and safe.



#### Manufacturing features

- . 7" touch-screen
- Creation and editing of cooking programs, each of which is multi-phase
- . Cooking in Manual mode
- . Multilingual message setting
- . Easy to understand and use
- It guarantees to set cooking times and extremely precise temperatures from 50°C to 100°C
- Possibility to carry out cooking and cooling of the product inside the pan thanks to the SCT2 cooling system (optional), then COOK & CHILL, available in versionswith mixer
- . Automatically checks and restore the water level inside the double-jacket
- Allows you to select the quantity of litres of water to load, if cold or hot up to 90°, and then loads automatically

Checks 2 different standard temperature probes: in the bottom and in the pan in contact with the product for the most delicate or special cooking

- . Allows you to start the cooking process on a specific date and time
- Displays simple messages and icons for proper and safe use
- Explains clearly if there is an alarm and to which internal component refers to
- . USB connection
- Settings of different units of measure (°C / °F; Litres / gallons; etc)
- . Setting of mixing programmes
- Setting of clockwise / anticlockwise rotation speed
- . Adjustment of the mixing times and pause.

cooking pan

# 3 heating systems: gas, electric and steam.

Baskett is available in three versions depending on the type of heating needed for the preparation of the various dishes.

gas version

220 2401/

electrical version

200 4151/

steam version

000 0401

basket	t PR			
80.10	5 . 130 . 1	80 . 250 .	320.500	litres

ou . 105 .	130 . 160 . 250 . 3	to . 500 litres			n gas	380-415V 3N 50/60 Hz		220-240V 1N 50 Hz
Model	<b>dimensions</b> mm	mixer torque * nm	volume total It	dim. pan mm		power electrical kw	mod. M V/Hz	capacity steam kg/h
CPE 080 V1	1080x715 h. 940	133	80/91	600 Ø h. 370	-	16	16.6	-
PR 105 V1	1355x1200 h. 1285	126	105/120	600 Ø h. 465	25	18	18.6	45
PR 130 V1	1355x1250 h. 1285	126	130/145	600 Ø h. 555	30	24	24.6	50
PR 180 V1	1455x1310 h. 1285	126	180/200	700 Ø h. 565	40	32	32.6	60
PR 250 V1	1555x1390 h. 1285	252	242/264	800 Ø h. 575	48	36	37.5	80
PR 320 V1	1655x1490 h. 1285	252	300/325	900 Ø h. 575	48	36	37.5	95
PR 500 V1	1755x1650 h. 1485	308	470/500	1000 Ø h. 700	58	36	38	110

Mixer speed: 12 ÷ 40 rpm.

Double-jacket pressure 0.5 bar
available at 1.5 bar for electric and steam models.

#### gas

Heating takes place by means of high-performing stainless steel tubular burners. The ignition and monitoring of the flame is automatic, without pilot burner. Heating is controlled by the electronic board with automatic insertion of the minimum at 2°C before the set SETPOINT.

#### electrical

Heating is controlled by the electronic board with thermocouple system to guarantee precise detection and a high reaction speed of the heating system. It takes place through armoured resistances in INCOLOY-800 alloy.

#### steam

the steam is generated from an external line and is injected directly in the double-jacket. The electronic board and a throttle valve allow cooking adjustment.

## Heating times 20 ÷ 90 °C with closed lid and electric models

model	load 50% min.	load 75% min.	<b>load</b> <b>100%</b> min.	
80	17	23	29	
105	20	27	33	
130	20	27	33	
180	21	28	35	
250	25	34	42	
320	29	39	49	
500	40	60	75	

<sup>\*</sup> mod M (with mixer)

## Cook and Chill.

"What are the benefits of the C&C system?"





#### . Streamlining of work processes

- . the process of food production no longer depends on meal times, th erefore it can be spread evenly throughout the day and week, avoiding busy and quiet periods typically connected with these times . the processing can also be done according to type of dish, by planning to cook similar products on the same day that results in maximising the productivity of each machine
- . efficient usage of raw materials: reduced raw material wastage, optimisation of supplies and stock, and production of semi-finished products . optimal usage of equipment: it is possible to make the best use of the equipment available thanks to fewer cooking cycles
- Food products produced with the cook and chill system have greater nutritional and organoleptic qualities than those produced with the hot-hot system
- Healthiness of the product: bacterial growth at temperatures between +10°C and +65°C is reduced to a minimum due to the rapid temperature drop
- It extends product life without the addition of preservatives.

O PR...







## Your Baskett.

Customise the pan according to your needs, choose the accessories for your Baskett.

● 80 litres version available





#### strainer

#### complete drainage of liquids

Practical help for the separation of the product from the cooking liquids. It fits easily on the upper part of the pan and remains firmly attached to the machine for the complete drainage of liquids.



#### 0

#### additional mixer

#### for soups

The helix shape allows to keep the typical particulates of soups suspended and therefore optimise the blending during cooking and greater homogeneity in the liquid/solid rate.



#### 0

#### additional mixer

#### for creams

This accessory has been designed and manufactured to optimise the blending and dispersion of powders to create sweet and savoury creams.



### 0

## additional mixer for mashed potatoes

The mixer for mashed potatoes has more blades, both vertically and horizontally, to better break up the solid parts.









### **ATTENTION**

Technical data stating in this catalogue (dimensions, powers, consuption, images) are only indicative and not useful to specify a tender or an installation project. Please contact our office to get precise technical information. Firex reserve the right to make alterations at any time without notice.





#### **Firex Kitchen Lab**

is a space in which we welcome our customers and give them the opportunity to see and test the machines in operation, often reproducing specific recipes.

Training courses for chefs, food technologists and pastry chefs are also held in this area.

We also held technical courses for the assistance service of our retailers and machine tests by our R&D Department.

In a separate room dedicated to show room, all machine models of the range are exposed.







# firex.com

#### Firex srl

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