FORM 1

REGULATION 9

COMMONWEALTH OF AUSTRALIA

PATENTS ACT 1952

APPLICATION FOR A STANDARD PATENT

We, FRISCO-FINDUS AG, a Swiss body corporate of Rorschach, Switzerland, hereby apply for the grant of a Standard Patent for an invention entitled:—

"BLANCHING PASTA"

which is described in the accompanying Complete Specification.

Details of basic application:—
Number: 89121378.7
Country: Europe (designating Sweden)
Date: 18th November, 1989

Our address for service is: SHELSTON WATERS
55 Clarence Street
SYDNEY, N.S.W. 2000.

DATED this 17th day of October, 1990
FRISCO-FINDUS AG

by

To: The Commissioner of Patents
WODEN A.C.T. 2606
File: D.B. F-148
Fee: $220.00
YS
In support of the Convention Application made by FRISCO-FINDUS AG

(hereinafter referred to as "Applicant") for a patent for an invention entitled: Blanching Pasta

1. I am authorised by Applicant to make this declaration on its behalf.

2. The basic Application(s) as defined by section 141 of the Act was/were made in the European Patent on the 18th day of November 1989 by Frisco-Findus AG in the Basic Country, Sweden.

3. (a) Hans Kurt Larsen of Aenggatan 22, S-265 00 Aestorp, Sweden

4. The basic Application(s) referred to in paragraph 2 of this Declaration was/were the first Application(s) made in a Convention country in respect of the invention, the subject of the Application.

DECLARED at Rorschach, Switzerland 9th October, 1990

See reverse side of this form for guidance in completing this part.
1. A blanching tank having positioned therein at least one substantially stationary roller and at least one movable roller capable of reciprocating vertically from a position above to a position below the substantially stationary roller.

10. A process of blanching or cooking a pasta strand characterised in that the pasta strand is conveyed through a blanching tank within which it is passed beneath at least one vertically movable roller and above at least one substantially stationary roller whereupon the movable roller moves downwards to a position below the substantially stationary roller causing the pasta strand to travel in a vertical zigzag course through the water.
The following statement is a full description of this invention, including the best method of performing it known to me/us:-

- 1 -
The present invention relates to an apparatus and process for blanching pastas.

In the aqueous blanching of pasta strands it is usually necessary to transport the pasta strands on conveyor belts in a long flat unit about 25 metres long which takes up a great deal of space.

In the commercial cooking of fresh pasta products, there is often used a conveyor system which carries the pasta product through a tank of hot water along a submerged horizontal zigzag travel path. For example, US.A.2905105 describes a stack of closely spaced, parallel conveyors wherein the top run of the endless belts of adjacent conveyors travel in opposite directions. Another type of conveyor system comprises a pair of continuous belts which are held with a uniform spacing between them during their horizontal zigzag travel through the hot water and such systems are described in US.A.4522217 and US.A.4752491. However, conveyor belts are expensive. They also easily become worn or broken especially when travelling through hot water, leading to costly breakdowns.

In addition, when blanching using the conveyor systems described in US.A.4522217 and US.A.4752491 where the pasta strand is horizontally conveyed through the blanching tank between two parallel zigzag containers, there are practical difficulties because the pasta strand absorbs water and thus gradually expands both in width and in length which means that the speed of the strand at the outfeed end of the tank should be higher than at the infeed end. However, this is impossible to attain since it is the same endless conveyors which enter and leave the tank.

We have now devised a blanching tank to be used for blanching or cooking pasta strands without using
4. The basic Application(s) referred to in paragraph 2 of this Declaration was/were the first Application(s) made in a Convention country in respect of the invention, the subject of the Application.

DECLARED at Borschach, Switzerland this 9th day of October, 1990

To THE COMMISSIONER OF PATENTS.

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 conveyor belts in the tank which can enable the space required in the factory to be reduced by from 8- to 10-fold.

Accordingly, the present invention provides a blanching tank having positioned therein at least one substantially stationary roller and at least one movable roller capable of reciprocating vertically from a position above to a position below the substantially stationary roller.

Preferably there are more than one substantially stationary and movable rollers positioned alternately, all the movable rollers being adapted to ascend or descend simultaneously.

The walls of the blanching tank are conveniently provided with guiding means which are adapted to guide the shafts of the movable rollers as they reciprocate. Means may be provided to adjust the lower end position of the movable rollers to the desired blanching or cooking time requirements e.g. raising the lower position of the movable rollers results in a shorter course through the blancher to give a shorter blanching time.

In one advantageous embodiment, to ensure an optimal stretching of the pasta strand in order to minimise the risk of breakage during its travel through the blanching tank, a control system is incorporated which comprises the substantially stationary rollers having a density less than 1.0, which are guided for instance by having their shafts positioned in vertical grooves, to allow a certain small amount of movement upwards and downwards and at least one sensor device adapted to automatically adjust the speed of the pasta strand depending on the position of the roller. The speed of the pasta strand is conveniently adjusted by controlling the speed of the pasta extruder. The control system may be digital or
analogous. For example, in a digital control system an inductive sensor detects the position of the roller, conveniently by being positioned in at least one of the vertical grooves guiding the shafts whereas in an analogous control system an analogous sensor measures the rotation of a wheel which is connected to a roller by means of a taut wire.

The blanching tank is conveniently provided with inlet and outlet means for the pasta strands in the side walls, preferably at a position between the stationary rolls and the movable rolls when in their upper position. Conveyor belts may suitably be provided to transport the pasta strands to the blanching tank from a pasta extruder and away from the blanching tank.

The approximate blanching or cooking time is from 1 to 20 minutes and the temperature may range from 70°C to 100°C.

The present invention also provides a process of blanching or cooking a pasta strand wherein the pasta strand is conveyed through a blanching tank within which it is passed beneath at least one vertically movable roller and above at least one substantially stationary roller whereupon the movable roller moves downwards to a position below the substantially stationary roller causing the pasta strand to travel in a vertical zigzag course through the water.

In the process of the present invention, the pasta travels in the blanching tank without the presence of a conveyor within the blanching tank. It travels upwards and downwards and around the rollers and the travel motion is caused by the pull on the strand when it contacts the conveyor beyond the outlet of the blanching tank. Owing to the vertical travel of the pasta strand through the water in the blanching tank, the weight of
the strand is balanced around the rollers in such a way that the pasta strand seems almost weightless, and therefore only the very small friction caused by the rollers has to be overcome to cause the travel motion. The pasta strand travels freely in a vertical zigzag course through the tank and it is free to expand by absorbing water without any complications.

The present invention will now be illustrated by way of example only with reference to the accompanying drawings in which

Figure 1 is a side sectional view of a blanching system according to the invention at the start with the movable rollers in their upper position.

Figure 2 is a side sectional view of a blanching system according to the invention in operation with the movable rollers in their lower position.

Figure 3 is a top view of Figure 2 looking in the direction of the arrows I-I, and

Figure 4 is a side sectional view of a blanching system according to the invention showing a control mechanism.

Figure 5 is a sectional view through one of the walls of the blancher showing a guiding means for the movable rollers,

Figure 6 is a view of Figure 5 along the line I-I looking in the direction of the arrows,

Figure 7 is a sectional view through a wall of the blancher showing detail of a control system,

Figure 8 is a view of Figure 7 along the line II-II looking in the direction of the arrows, and
Figure 9 is a schematic view of the control system,

Figure 10 is a sectional view of Fig. 1 along the line III-III looking in the direction of the arrows to show an alternative control mechanism.

Figure 11 is a sectional view along the line IV-IV of Figure 10 looking in the direction of the arrows, and

Figure 12 is a schematic view of the alternative control system shown in Figures 10 and 11.

Referring to the drawings, the blanching system comprises a kneader/sheeter 10 containing the dough 11, an extruder 12 from which is extruded a pasta strand 13, rollers 14, an inlet conveyor belt 15, a blanching tank 16 containing water 17, a steam coil 18, substantially stationary rollers 19, 32 with shafts 20, capable of sliding in vertical grooves 21 (Fig. 8), movable rollers 22 with shafts 23 fixed in threaded nuts 34 capable of reciprocating along threaded spindles 24 (Figs 5 and 6) fixed to the wall of the tank by bearings 35 and which are rotated by an electric motor 25. The blanching tank 16 is provided with an inlet 26 and an outlet 27 and beyond the outlet is an outlet conveyor 28. In Figs. 7, 8 and 9 there is shown an inductive sensor 30 in the vertical groove 21 close to the end of the shaft 20 of a stationary roller 32, with a speed regulator 33 for adjusting the speed of the extruder 12. In Figs 10, 11 and 12, there is shown a wire 36 connecting the shaft 20 of roller 32 to a wheel 37 attached to an analogous sensor 38 with a torsion spring 39 to taut the wire 36.

At the start of the operation, the movable rollers 22 in the blanching tank are in their upper position as shown in Fig. 1, and the pasta strand 13, extruded through the
extruder 12 from the dough 11 in the kneader/sheeter 10, is guided along the inlet conveyor 15 through the inlet 26 above the water surface in the blanching tank, through the outlet 27 and placed on the outlet conveyor 28 which is stationary. The electric motor 25 is then switched on to rotate the threaded spindles 24 which lower the movable rollers 22, by means of the shafts 23 fixed in the threaded nuts 34 which travel along the threaded spindles slowly into the blanching tank so that they guide the pasta strand 13 down into the water to travel in a vertical zigzag course underneath the movable rollers and over the stationary rollers. When the movable rollers have reached their lower position as shown in Fig. 2, the outlet conveyor is started at the desired running speed \( v \). If a shorter blanching time is required, it is possible to raise the movable rollers from their lower position shown in Fig. 2 to any desired position, which results in a shorter course of the pasta strand through the blanching tank.

To ensure an optimal stretching of the pasta strand, thus minimizing the risk for breakage during its travel through the blanching tank, a control system comprising an induction sensor 30 is shown in Figs 4,7,8 and 9 and a control system comprising an analogous sensor 38 is shown in Figs 10,11 and 12 where the substantially stationary rollers 19,32 are designed to have a density below 1.0, resulting in a tendency of rising in the water-filled blanching tank. The roller shafts 20 are guided in vertical grooves 21 which allow a certain movement upwards and downwards. In the embodiments illustrated roller 32 is designed to have a slightly higher density than the other rollers 19 so that if the pasta strand becomes stretched, roller 32 will descend before rollers 19. Rollers 19 function as an extra safety device to prevent the pasta strand from breaking at extremely fast tension. In the embodiment illustrated in Figs 4,7,8 and 9, the indication roller 32 when in
its upper position actuates the sensor 30 which gives a signal to the speed regulator 33 to control the speed of the extruder 12.

During its zigzag course through the blanching tank, the pasta strand 13 travels above the rollers 19 and the indication roller 32 and when the outlet conveyor 28 pulls the pasta strand too much, the indication roller which is floating in the water will be pressed downwards before the rollers 19 because of its higher density, and will descend until reaching a certain level, at which it ceases actuating sensor 30. This sensor then interrupts its signal to the speed regulator (33) of the kneader/sheeter, extruder and inlet conveyor 15, which increase their speed until having reached a pre-determined speed, higher than the speed of the outlet conveyor 28 and the tension of the pasta strand is released.

As the speed of the inlet conveyor 15 now is higher than the speed of the outlet conveyor 28, there will soon be too much pasta fed into the blanching tank, which makes the pasta strand slacken. The indication roller 32 will then ascend to a higher level, thereby actuating sensor 30 again, and this in turn gives a signal to the speed regulator 33 to decrease the speed of the inlet conveyor to a lower, pre-determined speed. The indication roller 32, which is floating in the water, will thus be oscillating around the level "sensor actuated/not actuated". The duration of the oscillation is dependent on the inertia of the speed regulator of the extruder/inlet conveyor and on how far the indication roller ascends in the water.

As indicated in Fig.8, when the shaft 20 of the roller 32 is in the upper position in groove 21, the speed $V'$ is less than $V$, and when in the lower position, the speed $V''$ is greater than $V$. The approximate distance of the movement of the indication roller 32 in the groove
21 is 40 mm but, during operation, the distance will usually be within 10 mm.

In the embodiment illustrated in Figs 10, 11 and 12, when the indication roller 32 ascends or descends, the taut wire 36 attached to the shaft 20 rotates the wheel 37 clockwise or anticlockwise thereby actuating the analogous sensor 38 accordingly to control the speed of the extruder 12 by means of the speed regulator 33.

The system is thus based on a fixed speed, "v" of the outlet conveyor 28 placed beyond the blancher outlet 27. To get an optimal stretching of the pasta strand, its feeding speed is regulated by reducing or increasing the speed of the extruder by means of the indication roller 32 which is floating in the water. Also the substantially stationary rollers 19, 32 have a smoothing effect on possibly occurring tensions in the pasta strand, as these are also floating in the water, thus being capable of moving a certain distance in a vertical direction.
THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:

1. A blanching tank having positioned therein at least one substantially stationary roller and at least one movable roller capable of reciprocating vertically from a position above to a position below the substantially stationary roller.

2. A blanching tank according to claim 1 characterised in that the walls are provided with guiding means which are adapted to guide the shafts of the movable rollers as they reciprocate.

3. A blanching tank according to claim 1 characterised in that means are provided to adjust the lower end position of the movable rollers.

4. A blanching tank according to claim 1 characterised in that there is incorporated a control system which comprises the substantially stationary rollers having a density less than 1.0 which are guided in to allow a certain small movement upwards and downwards, and at least one sensor device adapted to automatically adjust the speed of the pasta strand, depending on the position of the substantially stationary roller.

5. A blanching tank according to claim 4 characterised in that the speed of the pasta strand is adjusted by adjusting the speed of the pasta extruder.

6. A blanching tank according to claim 4 characterised in that the substantially stationary rollers are guided by having their shafts positioned in vertical grooves.

7. A blanching tank according to claim 4 characterised in that the control system is digital in which an inductive sensor is adapted to detect the position of a substantially stationary roller.
8. A blanching tank according to claim 7 characterised in that the inductive sensor is positioned in at least one of the vertical grooves guiding the shafts of a substantially stationary roller.

9. A blanching tank according to claim 4 characterised in that the control system is analogous in which an analogous sensor measures the rotation of a wheel which is attached to a substantially stationary roller by means of a taut wire.

10. A process of blanching or cooking a pasta strand characterised in that the pasta strand is conveyed through a blanching tank within which it is passed beneath at least one vertically movable roller and above at least one substantially stationary roller whereupon the movable roller moves downwards to a position below the substantially stationary roller causing the pasta strand to travel in a vertical zigzag course through the water.

11. A blanching tank substantially as herein described with reference to the accompanying drawings.

12. A process of blanching foodstuffs substantially as herein described with reference to the accompanying drawings.

DATED this 17th day of October, 1990
FRISCO-FINDUS AG
FIG. 4.