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(54) Title  
**Tapping method for electric arc furnaces, ladle furnaces or tundishes and relative tapping device**

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(71) Applicant(s)  
**Danieli and C. Officine Meccaniche SpA**

(72) Inventor(s)  
**Milorad Pavlicevic; Peter Tishchenko; Alfredo Poloni; Gianni Gensini**

(74) Agent/Attorney  
**BALDWIN SHELSTON WATERS, Level 21, 60 Margaret Street, SYDNEY NSW 2000**

(56) Related Art  
**US 4971294**  
**US 5294096**  
**US 5350159**

ABSTRACT

1  
2 Tapping method for molten metal from containers (13)  
3 including at the lower part a tapping channel (14)  
4 associated at the end part with a discharge hole (15)  
5 substantially vertical or sub-vertical, the discharge hole  
6 (15) being associated at the lower part with a sliding  
7 interception device (19), wherein the tapping channel (14)  
8 comprises, associated with the walls, an electromagnetic  
9 device (17) with spirals (18) and a system for cooling the  
10 walls, wherein, during the end-of-tapping step of the liquid  
11 metal the sliding interception device (19) is activated by  
12 closing the discharge hole (15) and allowing the metal in  
13 the tapping channel (14) to solidify so as to form at least  
14 a layer which lines both the tapping channel (14) and the  
15 discharge hole (15) filling it completely, and that during  
16 the start-of-tapping step the sliding interception device  
17 (19) is activated by leaving the discharge hole (15) free  
18 and the metal which is blocking the discharge hole (15) is  
19 melted by means of the electromagnetic device (17) by  
20 varying the characteristics of the current flow.  
21 Tapping device which achieves the method as described above  
22 and comprising means (38) to feed the electromagnetic device  
23 (17) with electric current as a function of the steps of  
24 melting and tapping, the sliding interception device (19)  
25 comprising a first part (23a) with a high resistance to heat  
26 shock, corrosion and erosion and a second part (23b),  
27 positioned adjacent to the first part (23a), with high heat  
28 conductivity.

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COMPLETE SPECIFICATION

FOR A STANDARD PATENT

ORIGINAL

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Name of Applicant/s: Danieli & C. Officine Meccaniche SpA

Actual Inventor/s: Milorad PAVLICEVIC , Peter TISHCHENKO, Alfredo  
POLONI and Gianni GENSINI

Address of Service: SHELSTON WATERS  
60 MARGARET STREET  
SYDNEY NSW 2000

Invention Title: "TAPPING METHOD FOR ELECTRIC ARC FURNACES, LADLE  
FURNACES OR TUNDISHES AND RELATIVE TAPPING  
DEVICE"

The following statement is a full description of this invention,  
including the best method of performing it known to us:-

1 "TAPPING METHOD FOR ELECTRIC ARC FURNACES, LADLE FURNACES  
2 OR TUNDISHES AND RELATIVE TAPPING DEVICE"

3 \* \* \* \* \*

4 This invention concerns a tapping method and the relative  
5 device for electric arc furnaces, ladle furnaces or  
6 tundishes as set forth in the respective main claims.

7 The invention is applied in the siderurgical field to  
8 achieve a controlled discharge, from the bottom or from the  
9 side, of the liquid metal, such as steel or its alloys,  
10 contained in melting volumes and in particular in electric  
11 arc furnaces and in ladle furnaces or in tundishes.

12 The state of the art covers electric arc furnaces and  
13 ladle furnaces or tundishes, or more generally melting  
14 volumes, on the bottom of which there is a casting channel  
15 which, thanks to the appropriate interception devices, can  
16 be opened on command to allow the liquid metal to be tapped  
17 when the melting cycle is complete.

18 In the state of the art, these devices normally comprise a  
19 plug element whose function is to close the tapping channel;  
20 at the end part of the tapping channel there is a quantity  
21 of sand which separates the liquid metal from the surface of  
22 the plug element.

23 When tapping is carried out, the plug element is opened  
24 and the liquid steel begins to flow down from the furnace  
25 once the sand has completely come out from the tapping  
26 channel.

27 This kind of application is particularly used in furnaces  
28 where the tapping channel is located in an eccentric  
29 position with respect to the floor of the hearth.

30 Because of this position, problems have often been found  
31 in the functioning of the furnace, causing increases in  
32 costs and danger for the workers in the area around the  
33 tapping area.

1 A first disadvantage is that the liquid metal often  
2 impregnates the sand inside the tapping channel and  
3 solidifies there or adheres at least partially to the walls  
4 of the channel.

5 This makes it necessary to intervene manually to free the  
6 tapping channel.

7 More particularly, it may be necessary to use a jet of  
8 oxygen to melt the solid plug which is created on the walls  
9 of the tapping channel, and this procedure may cause grave  
10 risks to the safety of the workers.

11 Moreover, this jet of oxygen causes great and premature  
12 wear in all those parts affected by the jet, which causes  
13 problems of a practical nature during the tapping step and  
14 extra costs for the replacement and/or maintenance of those  
15 components subject to wear.

16 This kind of device is also used when tapping is carried  
17 out from the sides of the furnace.

18 In this case, in some applications known to the state of  
19 the art, a device is used to intercept the flow of liquid  
20 metal which consists of a mechanical translation device,  
21 located at the sides on the vertical walls of the hearth, to  
22 close the tapping channel.

23 The axis of the tapping channel is placed in a sub-  
24 horizontal position.

25 The mechanical device is not cooled and substantially  
26 consists of a plate with a hole for the liquid metal to pass  
27 through.

28 The translation of the device only occurs through the  
29 interception of the liquid metal, after which the furnace is  
30 rotated in the opposite direction by an angle sufficient to  
31 prevent contact between the liquid metal and the tapping  
32 device.

33 Even if the absence of sand prevents the above-mentioned

1 disadvantage from occurring, this system of tapping also has  
2 considerable disadvantages, such as for example a high  
3 energy consumption, an increase in the times of the  
4 production cycle so as to allow the furnace to be rotated,  
5 and also a heavy wear of the components.

6 The prior art document GB-A-440.859 provides a furnace  
7 which serves to cast liquid metal at progressively reduced  
8 speeds inside already finished casting molds.

9 This document teaches that the tapping hole is closed by a  
10 metallic plug during the preparatory phase of the bath of  
11 liquid metal. The plug is then melted by means of an  
12 induction coil so that the metal can be tapped.

13 This document teaches to use a pre-constituted plug, it  
14 does not teach to use mechanised closing systems.

15 FR-A-1.527.380 and JP-A-63-063566 teach to conserve the  
16 nozzle for casting by maintaining a solid skin in contact  
17 with the inner walls of the furnace through which the  
18 casting nozzle passes.

19 An induction heating device is included to control the  
20 thickness of the skin and to keep hot the molten metal  
21 passing through.

22 The resultant device is only useful during the tapping  
23 step.

24 EP-A-0.234.572 is substantially identical in its teaching  
25 to FR-A-1.527.380 associated with a sliding valve. According  
26 to the teachings of EP-A-0.234.572, the solidification of  
27 metallic parts in connection with the sliding valve is an  
28 undesired effect and therefore these teachings are only  
29 useful during the tapping step.

30 Not one of the prior art documents we have now considered  
31 teaches, or leads to consider, how to provide for the  
32 closure of the tapping hole and the automatic management of  
33 this closure both at the end-of-tapping step and at the

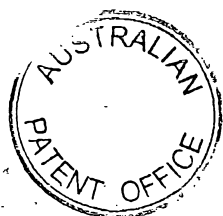
start-of-tapping step.

It is an object of the present invention to overcome or ameliorate at least one of the disadvantages of the prior art, or to provide a useful alternative.

According to a first aspect the invention provides a tapping method for molten  
5 metal from containers such as electric arc furnaces, ladle furnaces, tundishes or other similar or analogous, the containers including at the lower part a tapping channel associated at the end part with a discharge hole substantially vertical or sub-vertical, the discharge hole being associated at the lower part, at least temporally, with a sliding interception device, wherein the tapping channel comprises, associated with the walls, an  
10 electromagnetic device and a system for cooling the walls, wherein during the end-of-tapping step of the liquid metal the sliding interception device is activated by closing the discharge hole and allowing the metal in the tapping channel to solidify so as to form at least a layer which lines both the tapping channel and the discharge hole filling it completely, and that during the start-of-tapping step the sliding interception device is  
15 activated by leaving the discharge hole free and the metal which is blocking the discharge hole is melted by means of the electromagnetic device by varying the characteristics of the current flow.

Unless the context clearly requires otherwise, throughout the description and the claims, the words 'comprise', 'comprising', and the like are to be construed in an  
20 inclusive sense as opposed to an exclusive or exhaustive sense; that is to say, in the sense of "including, but not limited to".

According to another aspect the invention provides a tapping device for molten metal from containers such as electric arc furnaces, ladle furnaces, tundishes or other



similar or analogous, the containers including at the lower part a tapping channel associated at the end part with a discharge hole substantially vertical or sub-vertical, the discharge hole being associated at the lower part, at least temporally, with a sliding interception device, wherein the tapping channel comprises, associated with the walls, an  
5 electromagnetic device comprising spirals and a system for cooling the walls, wherein the device comprises means to feed the electromagnetic device with electrical current according to the melting/tapping steps and that the sliding interception device comprises at least a first part with a high resistance to heat shock, corrosion and erosion and at least a second part, positioned laterally adjacent to the first part, with high heat conductivity.

10 Advantageously, the present invention, at least in a preferred form, provides a tapping method and the relative device for the liquid metal in an electric arc furnace or ladle furnace or tundish which will achieve an automatic system of interception, so as it is possible to interrupt the flow of liquid metal by means of a highly reliable mechanical device, and without the need to move or rotate the furnace.

15 The invention is applied in electric arc furnaces, ladle furnaces and tundishes with a tapping channel which has a vertical or sub-vertical axis and is located on the floor of the container of molten metal in a substantially central position, or in an eccentric position, or at the sides on the walls.

The invention, at least in a preferred form, makes it possible to obtain a cast  
20 product without any impurities, a reduction in the cycle times and consequently high productivity, optimum maintenance conditions, reduction of energy consumption and better safety conditions for the workers.

According to a variant, the tapping channel is conical in shape.



At the lower part, in one preferred embodiment of the invention, the tapping channel widens towards the bottom in order to prevent or at least limit as much as possible the contact of the liquid metal with the walls, during the tapping step. This widening in section is preferably followed by a segment in the shape of a truncated cone  
5 converging towards the bottom with an inclination of between 0 and 15°.

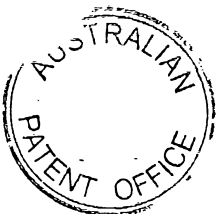
Preferably, the lower part of the tapping channel includes cooling means with cooling fluid circulating inside, in order to cause the solidification of a layer of metal which is in contact with the walls of the tapping channel.

In another preferred embodiment of the invention, this lower part of the tapping  
10 channel is composed of refractory material.

According to a variant, the lower part is composed of ceramic material.

According to a further variant, the lower part is composed of a composite metal with a high resistance to heat and wear.

According to a preferred form of the invention, outside the tapping channel and in  
15 cooperation with the walls of the same, there is an electromagnetic device composed of a winding located substantially coaxial with the tapping channel. Preferably, the intensity and frequency of the current which feeds the winding are variable and controlled according to the various steps of the melting process. Further, the possibility of regulating the current enables the growth of the thickness of the solid metal in the  
20 tapping channel to be likewise controlled, and it is also possible to modulate the intensity and amplitude of the electromagnetic action inside the tapping channel. However, this electromagnetic action may in fact cause either a simple remixing of the liquid metal inside the tapping channel, or it may also cause a Joule effect which is sufficient to melt,



entirely or partially as necessary, the solidified metal in correspondence with the device to intercept the liquid metal.

According to another preferred embodiment of the invention, the end part of the tapping channel is composed of a crystalliser system made of copper, cooled by means  
5 of a system of circulating cooling fluid and lined on the inside by a layer of heat and electric insulating material. This insulating layer prevents any electrical contact between the copper walls and the liquid metal contained in the tapping channel. The winding located outside the copper walls induces currents in the copper which in turn induce currents in the liquid metal, increasing the Joule effect on the volume of the metal inside  
10 the tapping channel.

As a consequence of these induced currents, and of the cooling system of the copper walls, the metal in the tapping channel remains substantially liquid or semi-liquid in the central part of the tapping channel and on the contrary tends to solidify in  
correspondence with the peripheral region.

15 In this peripheral region, a hard and resistant solidified layer is created which lines the copper walls and permanently prevents them from eroding and corroding due to the high temperature of the metal, both when it is stationary during the melting step, and when it is moving during the tapping step.

According to a further preferred embodiment, the induction of the currents inside  
20 the liquid metal is achieved directly, and obtained from the metallic walls of the tapping channel, as the cooling system is located circumferentially inside channels made in the thickness of the walls of the tapping channel. Thus a configuration is achieved which reproduces a series of adjacent coils.



According to a variant of this embodiment, there are ferromagnetic plates to intensify the electromagnetic field located on the outside of the walls of the tapping channel.

Preferably, the walls of the tapping channel are lined on the inside with electrically  
5 insulating material.

The combined action of the electromagnetic device and the cooling system therefore causes the formation of an outer layer of solidified metal which protects the walls of the tapping channel, while in the central part the metal is maintained in a liquid or semi-liquid state by the Joule effect generated by the currents induced.

10 The tapping device according to the invention comprises at its lower part an interception device which is suitable to stop the flow of liquid metal, thus causing a layer of solidified metal to be formed above it.

In one preferred embodiment of the invention, this interception device is composed of at least two parts, one located at the side of the other; one of these has a high heat  
15 resistance and serves to intercept the flow of liquid metal during the initial phase, while the other part, which is cooled, serves to control the solidified part of the metal above the interception device.

According to a preferred form of the invention, the first part of the interception device comprises at least a plate made of a material which is highly resistant to heat and  
20 highly resistant to corrosion and erosion.

The preferred materials for making this plate, in the absence of autonomous cooling systems, are alumina ( $Al_2O_3$ ), zirconium oxide ( $ZrO_2$ ), aluminium boride ( $AlB_2$ ),



aluminium nitride (AlN), aluminium and boron nitrate (AlBN<sub>2</sub>), zirconium bromide (ZrB<sub>2</sub>) and generally those materials which are normally used as heat screen.

The function of this plate is to ensure resistance against heat shock and against the erosion and corrosion caused by the initial flow of liquid metal.

5 In another preferred embodiment of the invention, the plate is made of a supporting metallic element lined with one or more protective layers, even several layers, which have a high resistance to heat and a high mechanical resistance.

According to a variant, one or more of these layers have slots and/or notches suitable to reduce the apparent total heat conductivity, and to increase their  
10 deformability.

Once the flow of steel has been intercepted by means of the tapping hole being closed, the interception device can be translated in order to move its second part into correspondence with the tap-hole; this second part has a higher heat conductivity, for example given by the presence of an appropriate cooling system.

15 In another preferred embodiment of the invention, the surface of this second part is lined with layers of material which has a high resistance to heat shock, to corrosion and to erosion. In another embodiment of the invention, the surface of this part, with its high heat conductivity, includes slots and/or notches and is lined with material which solid steel cannot stick to. This lining is made, in one solution, of soft and resistant powder,  
20 for example boron nitride or nitrate of boron and aluminium.

The heat expansion of the lining material will produce a separation between the liquid metal and the lower, solid part of the cooled plate; this separation makes it



possible to prevent the metal being welded directly onto the interception device, thus ensuring that it will be free and independent to move, and protected from wear.

The function of the solid layer which forms above the interception device is to significantly reduce the heat flow towards the plate, thus exploiting the retraction of the material caused by its solidification.

Before the thickness of the solidified metal achieves a crystalline structure, which is extremely hard and abrasive, the interception device is again displaced so as to distance it from the solid metal.

In one preferred embodiment of the invention, the interception device is displaced vertically and kept at a distance of some millimetres, introducing another heat resistance by means of the laminar layer of air which is created below the plug of metal. This position of the interception device is maintained principally for safety reasons, while the support function principally consists of the volume of solidified steel.

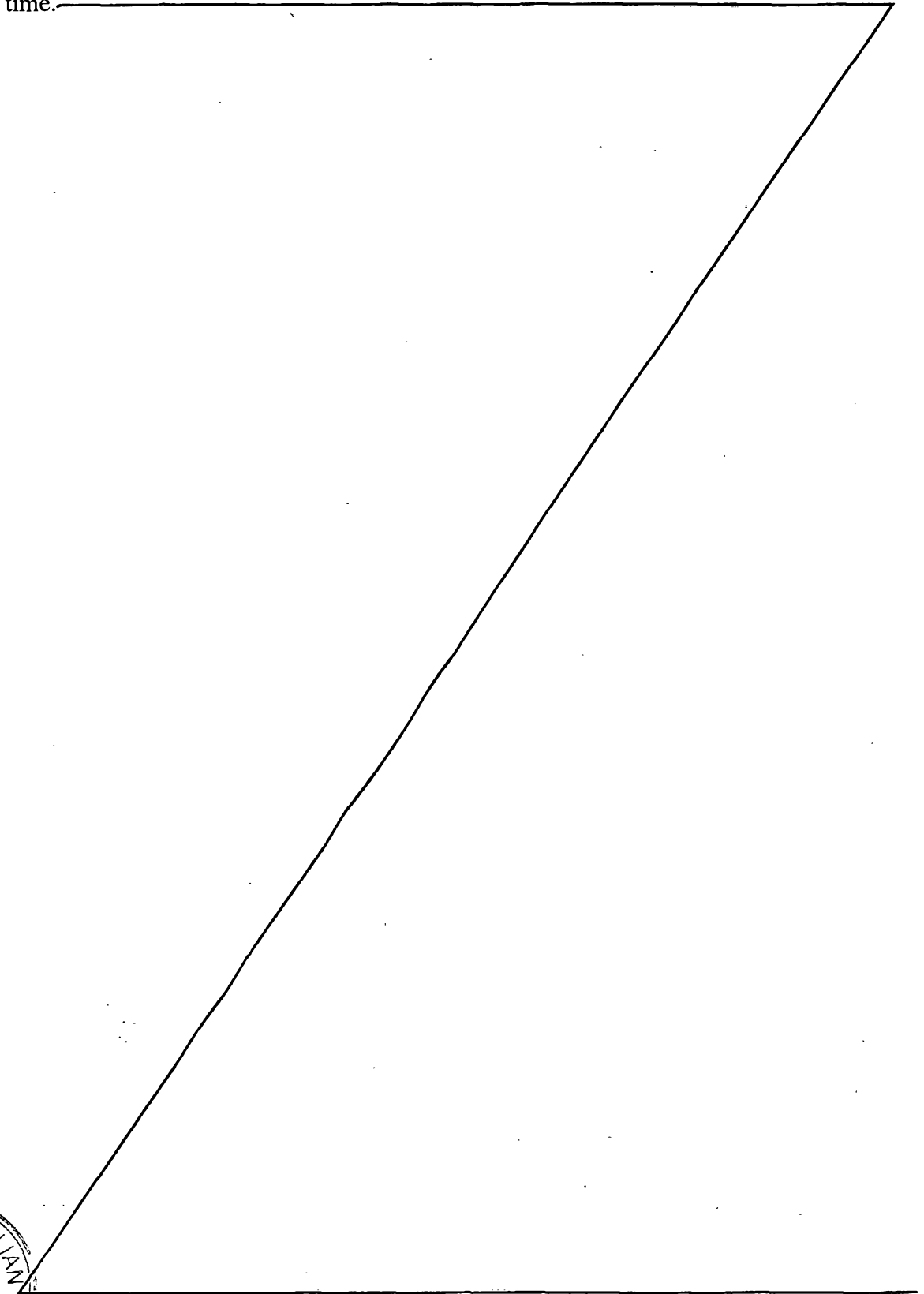
In the following step, the interception device can be again positioned in such a way that its part with the higher heat resistance corresponds with the tap-hole.

This limits energy losses from the inside of the furnace, inhibits the progression of the front of solidified metal towards the inside of the furnace and also serves to facilitate the action of the electromagnetic device located in correspondence with the walls of the tapping channel.

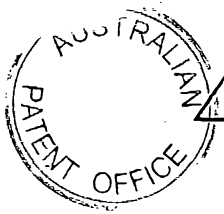
This electromagnetic device, apart from maintaining the metal in the central part of the tapping channel substantially liquid, preventing its widespread solidification, and making the temperatures uniform during the stirring action, is also used in the final phase, along the walls of the channel, to melt at least partially the solid plug of metal which has formed in correspondence with the interception device.



This is obtained by varying in the appropriate manner the levels of intensity and frequency of the current, so as to allow the tap-hole to be opened in the shortest possible time.



SECRET



1 The attached figures are given as a non-restrictive  
2 example and show some preferred embodiments of the invention  
3 as follows:

4 Fig.1 shows the tapping device according to the invention  
5 during the melting step;

6 Fig.2 shows the device in Fig.1 during the tapping step;

7 Fig.3 shows an embodiment of the tapping device according to  
8 the invention;

9 Figs.4a, 4b, 4c and 4d show the working cycle of the  
10 interception device according to the invention.

11 The tapping device 10 for liquid metal 11 according to the  
12 invention is applied on the floor 12 of any container 13,  
13 such as for example an electric arc furnace or a ladle  
14 furnace or tundish or any other type.

15 The container 13 has at its lower part a tapping channel  
16 14 lined by an outer protection of refractory material 27,  
17 ending at the bottom in a discharge hole 15.

18 According to a variant, the outer protection 27 is made of  
19 a material of ferromagnetic intensification.

20 Outside the lower standard part in refractory 34 of the  
21 furnace 10 there is a protective lining in steel.

22 The tapping channel 14 at its upper part is substantially  
23 cylindrical or conical in shape, and at a substantially  
24 intermediate position, it includes a chamber with a greater  
25 diameter 16 which communicates with the discharge hole 15.

26 The chamber with a greater diameter 16 allows a layer of  
27 solidified metal 21 to be formed, which has the function of  
28 protecting the walls of the tapping channel 14, preventing  
29 it from corroding or eroding; it also serves to prevent any  
30 prolonged contact, during the tapping step, between the  
31 liquid metal 11 and the walls of the tapping channel 14.

32 The chamber with the greater diameter 16 is then followed  
33 by a segment shaped like a truncated cone 37 converging

1 towards the bottom at an angle of between 0 and 15°.

2 The walls of the tapping channel advantageously consist of  
3 an insert made of ceramic or composite metallic material, or  
4 even in refractory, inside which there are channels for the  
5 circulation of the cooling fluid. The cooling fluid can  
6 consist of water, air, liquid metal, a mixture, or another  
7 substance.

8 Outside the tapping channel 14 and coaxial with it, there  
9 is an electromagnetic device 17.

10 The spirals 18 of the electromagnetic device 17 are fed by  
11 the appropriate currents supplied by a feeder, not shown  
12 here, so as to generate an electromagnetic field suitable to  
13 stop and hold the flow of liquid metal 11 which, at the  
14 beginning of the cycle, starts to flow from the container 13  
15 through the tapping channel 14.

16 At the beginning of the melting cycle, the main function  
17 of the electromagnetic device is to determine a stirring or  
18 mixing action of the metal in the tapping channel 14.

19 In this situation, the cooling action performed by the  
20 cooling fluid circulating in the channels adjacent to the  
21 tapping channel 14 causes a rapid and controlled  
22 solidification of the liquid metal 11, with a consequent  
23 formation of a solid layer 21 in the tapping channel 14 in a  
24 position adjacent to its walls.

25 In the solution shown in Fig.3, the walls of the tapping  
26 channel 14 are composed of a crystalliser system 28  
27 comprising a plurality of hollow modular elements 29, inside  
28 which the cooling fluid, referenced with the number 31,  
29 flows.

30 The spirals 18 are arranged outside the crystalliser  
31 system 28 and are fed by the appropriate current  $I_0$  which is  
32 controlled by means 38 which correlate the current to every  
33 step of the melting/tapping cycle also according to the

1 behaviour of the cooling system.

2 Between the copper walls of the crystalliser system 28 and  
3 the liquid metal 11 there is a layer 30 of electric and heat  
4 insulation.

5 The presence of the crystalliser system 28 causes an  
6 intensification of the value of the induced currents  $I_2$  in  
7 the liquid metal inside the tapping channel 14 starting with  
8 the feed current  $I_0$ .

9 In the embodiments shown in Figs. 1, 2 and 4a to 4d,  
10 induction takes place directly due to the presence of the  
11 metallic wall 35 inside which there are circumferential  
12 channels 36 for the circulation of the cooling fluid.

13 At the lower part of the discharge hole 15 there is an  
14 interception device 19 comprising a mechanical interception  
15 element 22 which can be translated at least in a direction  
16 at right angles to the vertical or sub-vertical axis of the  
17 discharge hole 15 itself.

18 In this case, the interception device 19 is composed of  
19 two parts, arranged one next to the other and horizontal.

20 A first part 23a possesses a high resistance to heat and  
21 is placed below the discharge hole 15 during the start-up  
22 step of the melting process (Fig.4a). The function of this  
23 first part 23a is to resist the high heat shock, and also  
24 the corrosion and erosion, caused by the flow of liquid  
25 metal which flows through the tapping channel 14.

26 The first part 23a consists, in this case, of a supporting  
27 metallic element 24 at the upper part of which there are one  
28 or more protective layers 25. These protective layers have  
29 high heat and mechanical resistance, and possibly include  
30 slots and/or notches to reduce the heat conductivity.

31 After having intercepted the first flow of steel, the  
32 interception device 19 is translated horizontally, in the  
33 direction 26, to put into position under the discharge hole

1 15 its second part 23b which has greater heat conductivity  
2 than the first part 23a (Fig.4b).

3 In this case, the second part 23b includes a cooling  
4 system with channels 32 for the circulation of the cooling  
5 fluid.

6 The function of the cooling system is to obtain, above the  
7 interception device 19, a layer of solidified metal 121  
8 which functions substantially as a plug, thus significantly  
9 reducing the heat flow transmitted by the liquid metal with  
10 respect to the contraction of the metal as a consequence of  
11 its solidification.

12 According to a variant, when the layer of solidified metal  
13 121 has formed, and before it assumes a hard and abrasive  
14 crystalline quality, the interception device 19 is displaced  
15 downwards; the purpose of this displacement is to separate  
16 the device 19 from the solidified metal 121 so as to prevent  
17 them sticking and to therefore maintain freedom and autonomy  
18 of movement.

19 In order to reduce energy losses towards the outer  
20 environment from inside the furnace, and to reduce the  
21 progression of the solidified metal 121 in the tapping  
22 channel 14, the next step is to locate again under the  
23 discharge hole 15 the first part 23a of the interception  
24 device 19, that is, the part with the greatest heat  
25 resistance (Fig.4c).

26 According to a variant not shown here, the interception  
27 device 19 comprises a third part, highly resistant to heat,  
28 which is placed in correspondence with the discharge hole 15  
29 during the melting cycle. This third part can also consist  
30 of the first part 24-25 which is taken underneath the  
31 discharge hole by means of a displacement in the opposite  
32 direction to the previous one.

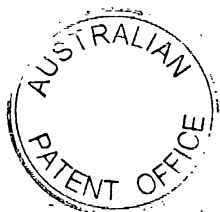
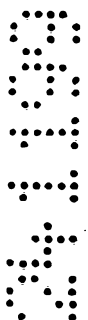
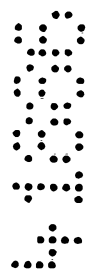
33 When the tapping is carried out, the interception device

19 is brought into a position of non-contact with the discharge hole 15 (Figs. 2 and 4d) and the electromagnetic device 17 is activated with currents having an intensity and frequency such as to determine, by means of the Joule effect, the melting of the plug of solidified metal 121.

5 This makes it possible to free the discharge hole 15 and to proceed with the tapping of the liquid metal 11 through the tapping channel 14.

Outside the material which defines the walls of the tapping channel 14 there is, in this case, an empty safety chamber 33.

Although the invention has been described with reference to specific examples it  
10 will be appreciated by those skilled in the art that the invention may be embodied in many other forms.



THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS :

1. A tapping method for molten metal from containers such as electric arc furnaces, ladle furnaces, tundishes or other similar or analogous, the containers including at the lower part a tapping channel associated at the end part with a discharge hole  
5 substantially vertical or sub-vertical, the discharge hole being associated at the lower part, at least temporally, with a sliding interception device, wherein the tapping channel comprises, associated with the walls, an electromagnetic device and a system for cooling the walls,

wherein during the end-of-tapping step of the liquid metal the sliding interception  
10 device is activated by closing the discharge hole and allowing the metal in the tapping channel to solidify so as to form at least a layer which lines both the tapping channel and the discharge hole filling it completely, and that during the start-of-tapping step the sliding interception device is activated by leaving the discharge hole free and the metal which is blocking the discharge hole is melted by means of the electromagnetic device  
15 by varying the characteristics of the current flow.

2. The method as in Claim 1, in which when tapping is not in progress the thickness of solidified metal in the tapping channel and in the discharge hole is controlled by means of the electromagnetic device which also has a stirring function.

3. The method as in any claim hereinbefore, in which during the tapping step the  
20 thickness of the metal solidified on the walls of the tapping channel is controlled by acting on the cooling system and on the current and frequency fed to the electromagnetic device.



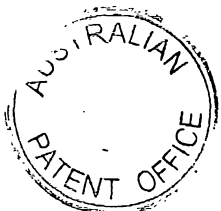
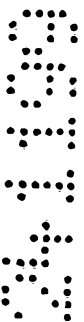
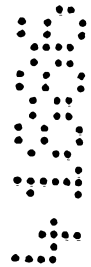
4. The method as in any claim hereinbefore, in which when the discharge hole is closed the sliding interception device includes, in correspondence with the molten metal inside the discharge hole, a first part comprising a plate with a high resistance to heat, corrosion and erosion.

5 5. The method as in any claim hereinbefore, in which immediately after the discharge hole has been closed, the sliding interception device includes, in correspondence with the discharge hole, a second part with a high heat conductivity.

6. The method as in any claim hereinbefore, in which, when the metal has solidified, the part of the sliding interception device cooperating with the discharge hole is axially  
10 distanced from the front surface of the discharge hole.

7. The method as in any claim hereinbefore, in which, at the end of melting, the sliding interception device is taken to a position of non-contact with the discharge hole and the electromagnetic device is fed with an intensity and frequency so as to cause at least the partial fusion of the solidified metal in correspondence with the discharge hole.

15 8. A tapping device for molten metal from containers such as electric arc furnaces, ladle furnaces, tundishes or other similar or analogous, the containers including at the lower part a tapping channel associated at the end part with a discharge hole substantially vertical or sub-vertical, the discharge hole being associated at the lower part, at least temporally, with a sliding interception device, wherein the tapping channel  
20 comprises, associated with the walls, an electromagnetic device comprising spirals and a system for cooling the walls, wherein the device comprises means to feed the electromagnetic device with electrical current according to the melting/tapping steps and that the sliding interception device comprises at least a first part with a high resistance to



heat shock, corrosion and erosion and at least a second part, positioned laterally adjacent to the first part, with high heat conductivity.

9. The device as in Claim 8, in which the first part with a high resistance to heat shock, corrosion and erosion of the sliding interception device has at least a lining made  
5 of a material such as alumina ( $Al_2O_3$ ), zirconium oxide ( $ZrO_2$ ), aluminium boride ( $AlB_2$ ) aluminium nitride ( $AlN$ ), aluminium and boron nitrate ( $AlBN_2$ ), and zirconium bromide ( $ZrB_2$ ).

10. The device as in claims 8 or 9, in which the first part with a high resistance to heat shock, corrosion and erosion of the sliding interception device has notches and/or slots in  
10 the wall in front of the discharge hole.

11. The device as in any claim from 8 to 10 inclusive, in which the second part of the sliding interception device includes at least a lining made of a material to which solid steel will not stick, such as boron nitride powder and/or aluminium and boron nitrate.

12. The device as in any Claim from 8 to 11 inclusive, in which the tapping channel  
15 comprises, in a substantially intermediate position between the floor of the container and the discharge hole, a chamber with a greater diameter.

13. The device as in any Claim from 8 to 12 inclusive, in which below the chamber with a greater diameter the tapping channel includes a segment shaped like a truncated cone converging towards the bottom part at an angle of between  $0$  to  $15^\circ$ .

20 14. The device as in any claim from 8 to 13 inclusive, in which the walls of the tapping channel are made of refractory or ceramic material and include in their thickness channels for the circulation of the cooling fluid, the winding of spirals being arranged on the outside of the walls.



15. The device as in any claim from 8 to 13 inclusive, in which the walls of the tapping channel are made of metal with a high electric conductivity and include circumferential channels made in their thickness for the passage of the cooling fluid.

16. The device as in any claim from 8 to 13 inclusive, in which the walls of the tapping channel are composed of adjacent longitudinal metallic elements, hollow inside to permit the passage of the cooling fluid.

17. The device as in Claim 15 or 16, in which there is a layer of electrical insulation between the liquid metal in the tapping channel and the inner surface of the metallic walls.

18. The device as in any Claim from 8 to 17 inclusive, in which the first part of the interception device comprises a lower support element made of metal and one or more layers of lining made of a highly heat resistant material.

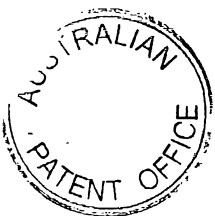
19. The device as in any claim from 8 to 18 inclusive, in which the second part of the sliding interception device comprises cooling means with the circulation of cooling fluid.

20. A tapping method substantially as herein described with reference to any one of the embodiments of the invention shown in the accompanying drawings.

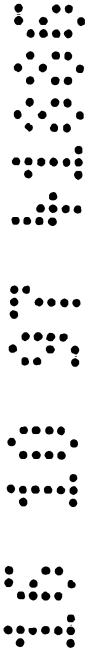
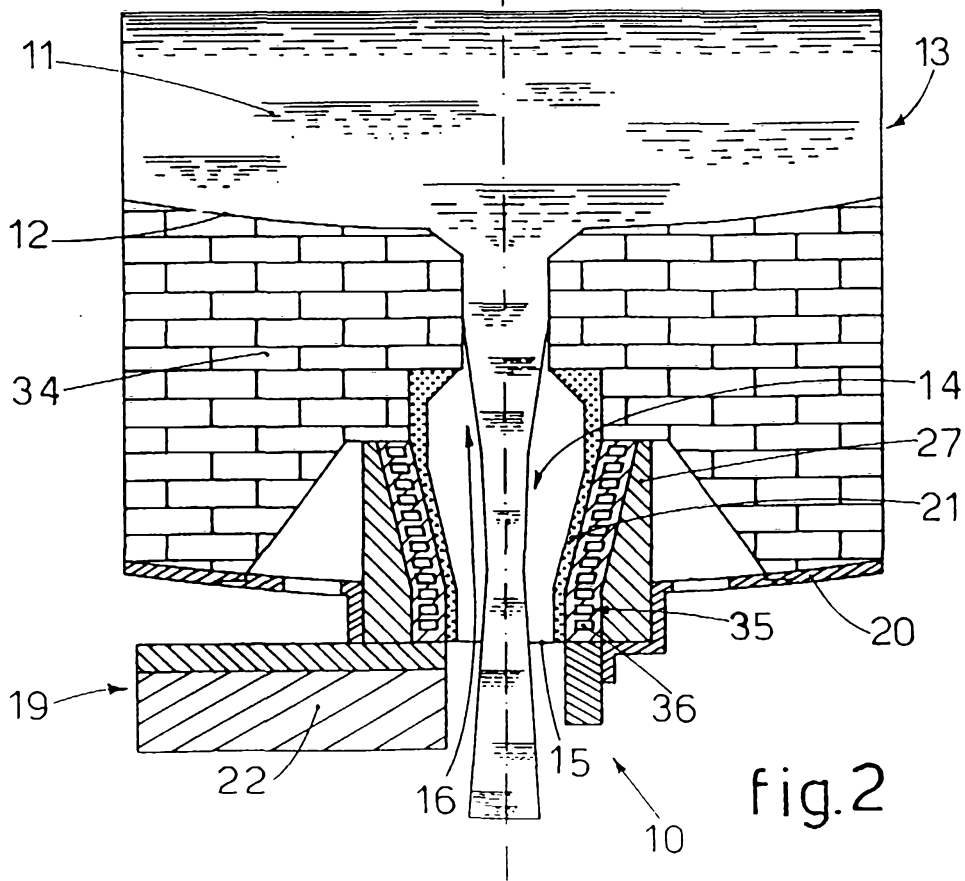
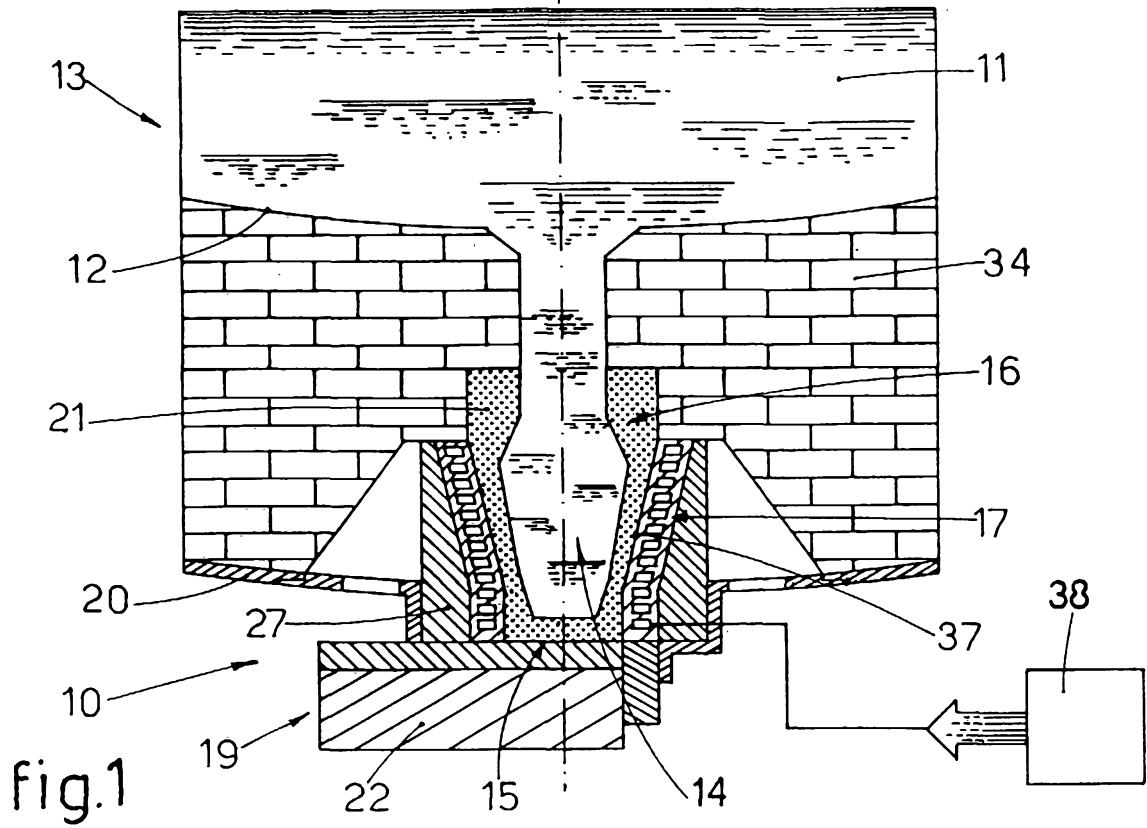
21. A tapping device substantially as herein described with reference to any of the embodiments of the invention shown in the accompanying drawings.

DATED this 24th Day of November 1999  
DANIELI & C. OFFICINE MECCANICHE SpA

Attorney: STUART M. SMITH  
Fellow Institute of Patent Attorneys of Australia  
of SHELSTON WATERS



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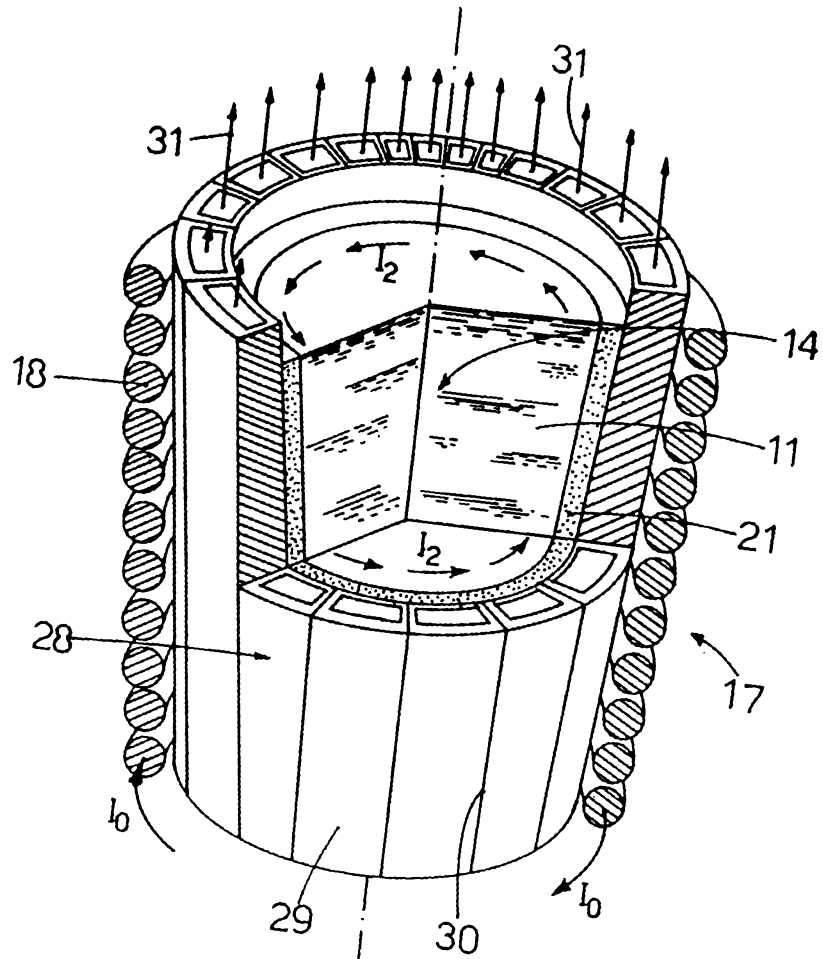


fig.3

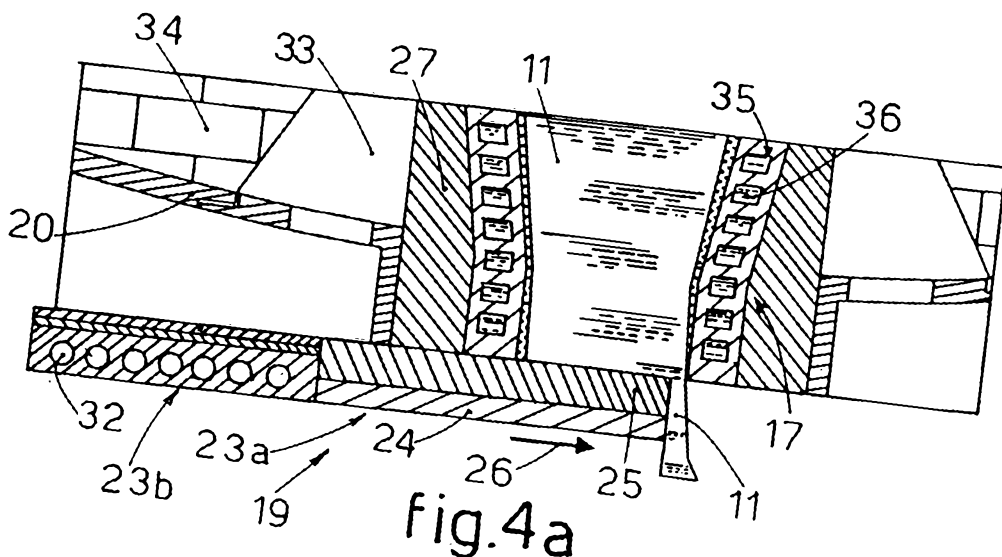


fig.4a

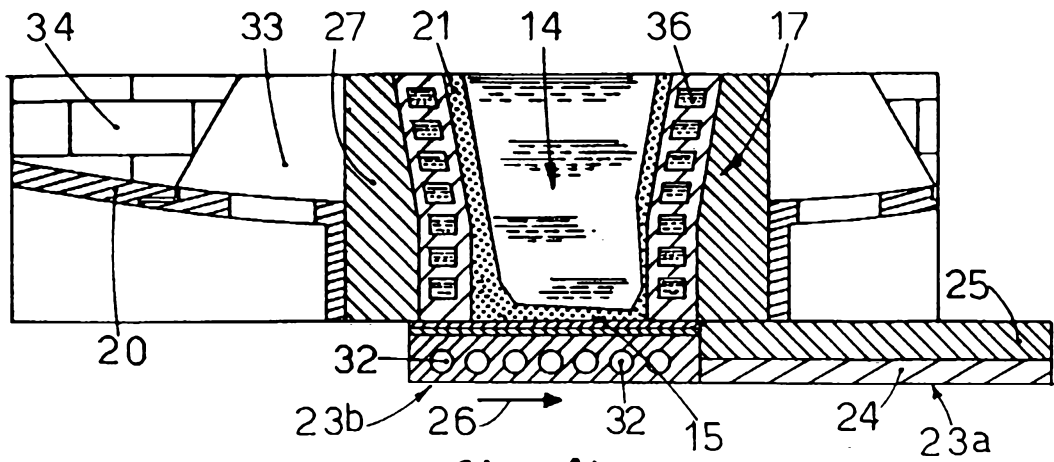


fig.4b

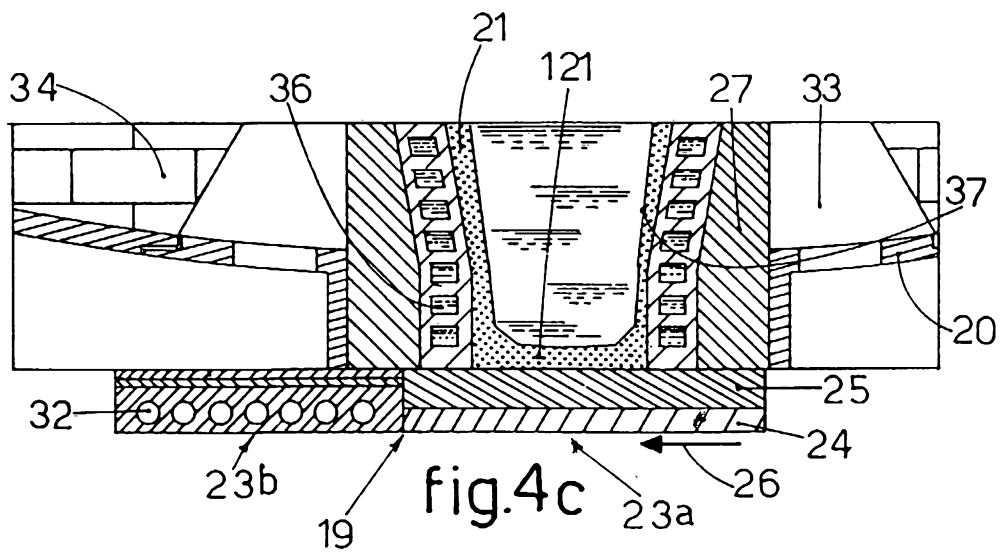


fig.4c

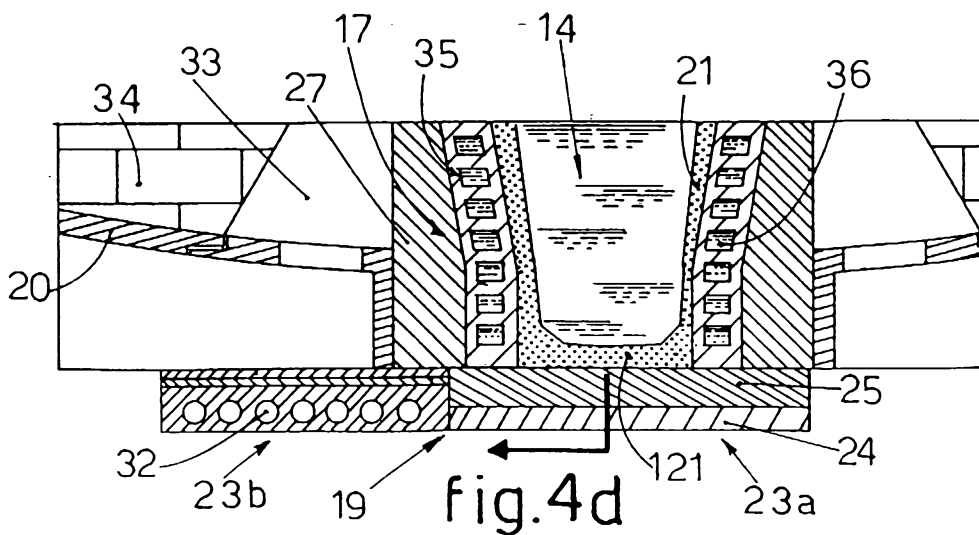


fig.4d