**Title:** LIQUID DISPENSING MACHINE WITH DROP STOP

**Abstract:** A machine (1) for dispensing a beverage (7) includes a module (10) having a cavity (10a) and a cavity outlet (10a') for guiding said beverage out of the cavity (10a). The cavity (10a) is delimited by a first module part (11) and a second module part (12). At least one (11) of the parts (11,12) is movable along a module direction (10') into a position distant from the other part (12) for transferring an ingredient capsule (2) to and/or from the cavity (10a) and into a position close to the other part (12) for processing the capsule (2) in the cavity (10a) to form said beverage (7). The machine (1) includes a guide (100) that has a guide outlet (102) and that is movable between: a dispensing position for receiving the beverage (7) from the cavity outlet (10a') and guiding the beverage (7) along a guide direction (100') to the guide outlet (102) to a beverage dispensing area; and a non-dispensing position for preventing liquid from being guided to the dispensing area. The guide direction (100') is horizontally angled away from the module direction (10') such as horizontally angled away by an angle in the range of 45 to 135 deg.
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LIQUID DISPENSING MACHINE WITH DROP STOP

Field of the Invention

The field of the invention pertains to machines dispensing a liquid such as a beverage, for instance using capsules of an ingredient of the beverage to be prepared, to a user-recipient in a dispensing area and an arrangement for preventing undesired dripping of liquid residues into the dispensing area, in particular after a liquid dispensing process (after a serving) and/or between liquid dispensing processes (between servings).

For the purpose of the present description, a "beverage" is meant to include any human-consumable liquid substance, such as tea, coffee, hot or cold chocolate, milk, soup, baby food, etc... A "capsule" is meant to include any pre-portioned beverage ingredient, such as a flavouring ingredient, within an enclosing packaging of any material, in particular an airtight packaging, e.g. plastic, aluminium, recyclable and/or biodegradable packagings, and of any shape and structure, including soft pods or rigid cartridges containing the ingredient. The capsule may contain an amount of ingredient for preparing a single beverage serving or a plurality of beverage servings.

Background Art

Certain beverage preparation machines use capsules containing ingredients to be extracted or to be dissolved; for other machines, the ingredients are stored and dosed automatically in the machine or else are added at the time of preparation of the drink.

Most beverage machines possess within a housing: filling means that include a pump for liquid, usually water, which pumps the liquid from a source of water that is cold or indeed heated through heating means, such as a heating resistor, a boiler, a thermoblock or the like, a brewing unit in which an ingredient is brewed with water or a mixing unit in which ingredients are mixed together, and a beverage outlet for dispensing the prepared beverage. Typically, the beverage outlet is located above
a beverage dispensing zone, e.g. above a grid for supporting a cup or other recipient under the outlet and for the passage of drops of liquid from the beverage outlet or other spills into a collector tray located under the grid.

For example, EP 1 440 639 discloses a beverage machine comprising a receptacle stand having a hollow interior forming a drip tray. Drip tray devices with cup supports are well known in the art. There are also such devices that are further arranged for allowing the adjustment of the vertical position under the beverage outlet of cups of different sizes. Examples of arrangements in this field are disclosed in CA 2,260,352, EP 0 549 887, EP 1 731 065, EP 1 867 260, FR 2 439 042, US 5,161,455, US 5,353,692, WO 2009/074557.

WO 2012/072758 and WO 2013/127907 disclose beverage machines having a beverage guide located downstream an ingredient processing module that includes a first beverage path to a serving locating and a second beverage path to a service location. The module has a downstream part that is movable between an ingredient processing position and an ingredient insertion/evacuation position, the downstream part being coordinated with the beverage guide so that the beverage is directed to the service location when the downstream part is in the ingredient insertion/evacuation position and to the serving location when the downstream part is in the ingredient processing position. To reliably stop the dripping to the serving location at the end of the ingredient processing, the downstream part should be brought to the ingredient insertion/evacuation position at the end of beverage serving.

An alternative motorized beverage guide configuration is disclosed in EP2014186738.

WO 2006/050769 discloses a beverage preparation machine with a vertically movable cup support located under the machine's beverage outlet and a drop collector arm that is pivotable under the beverage outlet for collecting drops upon beverage dispensing. The drop collector is motorized and automatically moved away from the beverage outlet when a cup is detected under the outlet by a dedicated sensor and is moved back when the
beverage processing is stopped. The electric motor of the collector is controlled by a controller connected to this cup sensor which controls also the beginning and a premature end of the beverage preparation and dispensing (due to an early removal of the cup). In an alternative embodiment, the drop collector is simply pushed out of the collecting position by a cup placed under the outlet and allowed back to the collecting position by the removal of the cup (mechanical cup sensor and drop stop actuation). In a further embodiment it is suggested to actuate the drop collector via the machine's pump hydraulically instead of electrically (coordination of the drop collector with the activity of the pump).

To avoid the use of a drop collector and corresponding actuation thereof between a collecting configuration and a dispensing configuration, it has been proposed in WO 2011/067264 to release the pressure upstream the beverage outlet and beverage preparation unit via a deviation valve so that evacuation of the residual pressurised liquid in the machine via the beverage outlet is minimised.

There is still an need to provide a system that prevents or inhibits the dispensing to a beverage dispensing area of undesired drops that allows implementation flexibility.

**Summary of the Invention**

A preferred object of the invention is to address at least some of the drawbacks of the prior art beverage dispensing systems or at least to provide an alternative thereto.

The invention relates to a machine for dispensing a beverage.

The beverage machine can be an in-home or out of home machine. The beverage machine can be for the preparation of coffee, tea, chocolate, cacao, milk, soup, baby food, etc....

The beverage machine may be arranged for preparing within a beverage preparation module a beverage by passing hot or cold water or another liquid through a capsule containing an ingredient, such as a flavoring
ingredient, of the beverage to be prepared, such as ground coffee or tea or chocolate or cacao or milk powder.

Such beverage preparation typically includes the mixing of a plurality of beverage ingredients, e.g. water and milk powder, and/or the infusion of a beverage ingredient, such as an infusion of ground coffee or tea with water. One or more of such ingredients may be supplied in loose and/or agglomerate powder form and/or in liquid form, in particular in a concentrate form. A carrier or diluents liquid, e.g. water, may be mixed with such ingredient to form the beverage. Typically, a predetermined amount of beverage is formed and dispensed on user-request, which corresponds to a serving. The volume of such a serving may be in the range of 25 to 200 ml and even up to 300 or 400 ml, e.g. the volume for filling a cup, depending on the type of beverage. Formed and dispensed beverages may be selected from ristrettos, espressos, lungos, cappuccinos, latte macchiato, cafe latte, americano coffees, teas, etc... In particular, a coffee machine may be configured for dispensing espressos, e.g. an adjustable volume of 20 to 60 ml per serving, and/or for dispensing lungos, e.g. a volume in the range of 70 to 150 ml per serving.

The machine has an operative orientation for dispensing a beverage.

The machine may include a main or stationary frame and/or outside housing in which and/or to which the machine's components, e.g. the components mentioned below, are assembled. Exemplary beverage preparation architectures are for instance disclosed in WO 2009/074550 and WO 2009/130099.

The machine includes a module having a cavity and a cavity outlet for guiding the beverage out of the cavity. The cavity is delimited by a first module part and a second module part. At least one of the parts is movable along a module direction into a position distant from the other part for transferring an ingredient capsule to and/or from the cavity and into a position close to the other part for processing the capsule in the cavity to form the beverage. The other part can be stationary, for example.
Examples of capsules are disclosed in EP 0 512 468 and EP 0 512 470.


The module can be configured to process a capsule containing the beverage ingredient that is mixed with the liquid to be dispensed. The module, e.g. the above chamber, may comprise or may be associated with at least one capsule opener, such as at least one of: one or more puncturing and/or tearing elements; and one or more pins and/or blades, such as a capsule piercer or tearing plate, e.g. as known from EP 0 512 468, EP 0 512 470, EP 1 299 022, EP 1 339 305, WO 2013/026845, WO 2014/076041, WO 2015/022342, WO 2015/022344 and WO 2015/022345.

The machine has a guide that includes a guide outlet and that is movable between:

- a dispensing position for receiving the beverage from the cavity outlet and guiding the beverage along a guide direction to the guide outlet and out thereof so as to be dispensed to a beverage dispensing area in which a user-recipient can be placed for collecting the beverage; and

- a non-dispensing position for preventing liquid, e.g. residual beverage or other waste liquid, from being guided out of the guide outlet to the dispensing area; for instance, when present, such liquid, e.g. residual beverage or other waste liquid may be evacuated to a service area.

The guide may be assembled to a machine's frame and/or outer or outside housing. For instance, the guide may be assembled to such a frame and/or housing, directly or indirectly, via a bearing system (e.g. a pivoting arrangement or a translational arrangement).

The dispensing area can be delimited by a receptacle support. Typically the support includes a support surface for positioning a user-recipient, e.g. a mug or a cup, to collect the dispensed beverage. The support surface may be formed by a support member that is part of the machine or may be a virtual surface, e.g. the surface of a table on which the machine is placed. Examples of such support

The service area may be delimited by a removable receptacle, e.g. located within a machine's frame and/or housing. The removable receptacle can be a waste collector, such as a waste material tank or reservoir. Examples of such collectors are disclosed in EP 1 867 260, WO 2009/074557, WO 2009/074559, WO 2009/135869, WO 2011/086087 and WO 2011/154492. Typically, the waste collector is configured for collecting at least one of: one or more waste beverage ingredients, such as a used flavouring ingredient and/or waste water; one or more used capsules for supplying a beverage ingredient into the machine; and a cleaning agent, such as a cleaning, rinsing or descaling liquid.

The guide can be located inside a machine frame and/or inside a machine housing, or projecting out of such frame and/or housing, or located entirely outside such frame and/or housing.

The service area can be configured for collecting collectable beverage, residues or other liquids from the module. For instance, the service area is associated with a removable collector such as a removable tank.

For instance, the module is assembled to a machine's frame and/or outer or outside housing. For example, a fixed part of the module, e.g. a fixed first part or a fixed second part or a fixed module frame carrying the first and second parts, is assembled to such a machine's frame and/or housing.

Typically, the beverage dispensing area is located below the guide and/or below the machine's dispensing outlet (when present) downstream the guide.

Normally, the beverage dispensing area is located along an outside face of the machine, e.g. a front face, of the dispensing machine.

The guide and/or the at least one of the parts can be moved by an actuator, e.g. a motor, such as an actuator connected to the guide and/or to the at least one of the parts via a mechanical transmission, e.g. comprising at least one of a worm drive, toothed wheel, toothed pinion and cam arrangement.

The actuator may include at least one resilient element, such as a return spring.


The guide direction is horizontally angled away from the module direction when the machine is in its operative orientation, such as horizontally angled away by an angle in the range of 45 to 135 deg., such as 60 to 120 deg., for instance 75 to 105 deg., for example 85 to 95 deg., e.g. an angle of about 90 deg.

"Horizontally angled away" refers to the horizontal angular component of the angle between the guide direction and the module direction. Of course, this angle may also include a vertical component which component is not considered in the horizontal angular component of the angle, i.e. the guide direction and/or the module direction can but do not need to be in a horizontal plane. For instance, the guide direction includes a vertical component to favour the flow of liquid, i.e. the guide direction slopes downwards (in addition to being horizontally angled away from the module direction), such as sloping downwards by an angle of 2 to 80 deg., for example 3 to 60 deg. such as 5 to 45 deg., e.g. 10 to 30 deg.

Hence, the module may be mounted along one direction in the machine and the machine's outlet (dispensing beverage to a dispensing area for placing a user-receptacle) may be on a machine face in a manner that does not follow the orientation of the module's direction.

In the operative orientation, the module direction may extend in a module vertical plane, the guiding direction extending in a guide vertical plane that is at
the above mentioned horizontal angle relative to the module vertical plane.

In the operative orientation, the cavity outlet can have a cavity outlet direction along which the beverage is guided out thereof, the cavity outlet direction being at a further horizontal angle to the module direction. For instance, the further horizontal angle is equal or substantially equal to the horizontal angle.

The at least one of the module parts, when moved between the distant and the close positions, may actuate the guide between the dispensing and the non-dispensing positions. For instance, the at least one of the parts has a part member, e.g. a cam, that acts between the distant and the close positions in a relatively sliding or rolling movement on the guide to actuate it.

The guide can have a member, such as a cam-follower, which is actuated to move the guide between the dispensing and the non-dispensing positions. The guide member may be actuated by the at least one of the module parts when moved between the distant and the close positions. Typically, the guide is moved in a direction that is different to the module direction.

The guide can be translationally and/or rotationally movable between the dispensing and the non-dispensing positions. For instance, the guide is pivotally mounted along a pivoting axis.

The guide can have a guide channel extending along the guide direction for receiving the beverage from the cavity outlet and for guiding the beverage to the guide outlet, the guide channel having a cross-section orthogonal to the guide direction and a bottom generally extending along the guide direction, the cross-section having a width that increases with distance from the bottom, e.g. with height above the bottom. The higher in the guide the wider the cross-section over the bottom.

Hence, when beverage is dispensed from the machine at a small flow rate, the flow section in the guide channel is small so as to increase the beverage speed whereas when the beverage is dispensed at a high flow rate, the flow section in the guide channel is large so as to reduce the beverage speed. Hence a beverage
dispensed at a small flow rate may be dispensed at a speed that is substantially the same or similar to the speed of a beverage dispensed at a high flow rate. It follows that such a channel has a beverage speed regulating effect.

Such a configuration may be used to provide a sufficient height of beverage in the guide which can be used to prevent that large surface bubbles reach the bottom of the guide and are dispensed as such from the guide's outlet. On the contrary, such large bubbles remain at the surface of the beverage within the guide until they pop rather than being dispensed.

This effect can also be used to control the crema formation when the machine is a coffee machine, e.g. used to dispensed at least two of ristrettos, expressos, lungos and americanos.

The guide channel may extend in a generally, symmetrical or asymmetrical, U-shape or V-shape or stepped-shape in cross-section orthogonal to the guide direction and along substantially the entire bottom or along a predominant part thereof.

For instance, the guide channel is stepped in cross-section. The bottom may form a lower bottom at a bottom level, the guide channel having at least one upper bottom at an upper level above the lower level so that the guide channel has:

- a narrow cross-section extending from above the lower level to the upper level for guiding a small flow of beverage along the guide channel; and

- a wider section extending from above the upper level for guiding a greater flow of beverage along the guide channel.

Optionally the guide channel has a further upper bottom at a further upper level above said upper level so that the guide channel has an even wider cross-section extending from above the further upper lever for guiding an even greater flow of beverage along the guide channel.

The distance between two levels, i.e. between the lower and the upper level, and optionally when present between the upper level and the further upper level, may be in the range of 1 to 6 mm such as 2 to 4 mm.
The guide channel can have one or more of the following dimensions:
- an overall length in the range of 5 to 30 mm, such as 10 to 20 mm;
- a bottom width in the range of 2 to 10 mm, such as 3 to 8 mm;
- a total height in the range of 5 to 15 mm, such as 7 to 10 mm;
- a top cross-sectional width in the range of 5 to 20 mm, such as 10 to 15 mm; and
- an average opening angle in cross-section between the bottom and a top of the channel in the range of 15 to 75 deg., such as 30 to 60 deg.

Hence, by using such a channel configuration, the speed of beverage flowing along the channel can be kept more or less constant or within narrow boundaries even with significantly different beverage flow rates.

The guide outlet can have a maximum flow section that increases with a total height of the beverage above the bottom. For instance, the guide outlet has an upright entry, such as a single entry with a width that increases with height and/or an open ended entry.

The guide outlet may have one or more first sub-outlets with a low entry for allowing the passage of beverage from low height above the bottom and one or more second sub-outlets with a higher entry for allowing the passage of beverage from greater height above the bottom, such as sub-outlets that are associated with a common beverage guiding pin.

The guide outlet can have one or more third sub-outlets with an even higher entry for allowing the passage of beverage from even greater height above the bottom.

The low entry and the higher entry may be separated by a wall, the top of which guiding into the higher entry. Optionally, the higher entry, when present, is delimited by a higher top wall.

Hence, by using a guide outlet configuration of this kind, the speed of beverage flowing along the channel and/or through the guide's outlet can be kept more or
less constant or within narrow boundaries even with significantly different beverage flow rates. This can be convenient when the beverage machine is configured to dispense different beverages at respective flow rates. Such outlet configuration can thus extend the speed-regulating effect provided by the guide channel.

The guide may have a draining edge for draining residual beverage or liquid to a waste collector when the guide is in the non-dispensing position.

The cavity outlet can be configured to guide the beverage or liquid away from the guide to a or the above waste collector when the guide is in the non-dispensing position.

The module can be fluidically connected to a source of liquid e.g. water, such as a machine inlet or a liquid tank, configured to supply liquid to the module for mixing such liquid with an ingredient contained in the capsule to form the beverage. For instance, the liquid source is fluidically connected to the module via a liquid driver, e.g. a pump, and/or a thermal conditioner of such liquid, e.g. a heater and/or a cooler.

Suitable liquid drivers, such as a pumps, for driving liquid, e.g. water, along a liquid line from the liquid source via the module are disclosed in WO 2006/005425, WO 2009/024500, WO 2009/150030, WO 2010/108700 and WO 2011/107574.

The liquid may be driven to the module via a conditioner such as a heater and/or a cooler. A suitable heater may be a boiler, a thermoblock or an on demand heater (ODH), for instance an ODH disclosed in EP 1 253 844, EP 1 380 243 and EP 1 809 151. Other heaters are disclosed in WO 2009/043851, WO 2009/043865, WO 2009/092746 and WO 2011/157675 and WO 2012/007260.

The machine may include a control unit for controlling the dispensing of the beverage, e.g. controlling a liquid driver and/or the thermal conditioner (when present).

The machine can comprise a user-interface (in addition to or comprising the user-interface member) for providing user-instructions to the control unit. Typically, the control unit is mounted to a machine's

For powering electric machine components, the machine may include an electric connector, such as an electric cord, for connection to the mains or other power source. Moreover, the machine may include an arrangement for storing the electric connector, such as a support for winding an electric cord.

**Brief Description of the Drawings**

The invention will now be described with reference to the schematic drawings, wherein:

- Fig. 1 is a schematic perspective view of a beverage machine according to the invention;
- Figs 2 and 2a illustrate a module with a guide of a machine according to the invention, the guide being in a non-dispensing position;
- Fig. 2b is an enlarged view of part of Fig. 2;
- Figs 3 and 3a illustrate the module and guide of Figs 2 and 2a, the guide being in a dispensing position;
- Fig. 4 is a perspective view form above of the guide of Figs 2 to 3a;
- Fig. 5 is a cross-sectional view of an outlet of the guide of Fig. 4; and
- Fig. 6 shows a downstream part of an alternative guide of a machine according to the invention.
A beverage machine 1 according to the invention is described in Figs 1 to 5. A variation according to the invention is illustrated in Fig. 6.

Machine 1 has an operative orientation for dispensing a beverage 7. See Fig. 1.

Machine 1 includes a module 10 having a cavity 10a and a cavity outlet 10a’ for guiding beverage 7 out of cavity 10a. Cavity 10a is delimited by a first module part 11 and a second module part 12. At least one 11 of parts 11,12 is movable along a module direction 10’ into a position distant from the other part 12 for transferring an ingredient capsule 2 to and/or from cavity 10a and into a position close to other part 12 for processing capsule 2 in cavity 10a to form beverage 7. The other part 12 may be stationary in machine 1.

Machine 1 includes a guide 100 that has a guide outlet 102 and that is movable between:

- a dispensing position for receiving beverage 7 from cavity outlet 10a’ and guiding beverage 7 along a guide direction 100’ to guide outlet 102 and out thereof so as to be dispensed to a beverage dispensing area in which a user-recipient 3 can be placed for collecting beverage 7; and

- a non-dispensing position for preventing liquid, e.g. residual beverage or other waste liquid, from being guided out of the guide outlet (102) to the dispensing area.

Guide 100 and/or the at least one 11 of parts 11,12 can be moved by an actuator 20, e.g. a motor, such as an actuator 20 connected to guide 100 and/or to the at least one 11 of the parts 11,12 via a mechanical transmission 30, e.g. comprising at least one of a worm drive 31, toothed wheel 32,34, toothed pinion 33 and cam arrangement 35,36.

Guide direction 100’ is horizontally angled away from module direction 10’ when machine 1 is in its operative orientation, such as horizontally angled away by an angle in the range of 45 to 135 deg., such as 60 to 120 deg., for instance 75 to 105 deg., for example 85 to 95 deg., e.g. an angle of about 90 deg.
Module direction 10' may extend in a module vertical plane and guiding direction 100' may extend in a guide vertical plane that are at the above horizontal angle, when machine 1 is in the operative orientation.

Cavity outlet 10a' can have a cavity outlet direction along which beverage 7 is guided out thereof, the cavity outlet direction being at a further horizontal angle to module direction 10' when machine 1 is in the operative orientation. For instance, such further horizontal angle is equal or substantially equal to the abovementioned horizontal angle. See Figs 1 and 2b.

The at least one 11 of parts 11,12, when moved between the distant and the close positions, may actuate guide 100 between the dispensing and the none-dispensing positions. For instance, the at least one 11 of parts 11,12 having a part member 111, e.g. a cam, that acts between the distant and the close positions in a relatively sliding or rolling movement on guide 100 to actuate it. See Fig. 2b.

Guide 100 can have a member 104, such as a cam-follower, which is actuated to move guide 100 between the dispensing and the non-dispensing positions. See Fig. 2b.

Guide member 104 can be actuated by the at least one 11 of the parts 11,12 when moved between the distant and the close positions. For instance, guide 104 is moved in a direction that is different to module direction 10'.

Guide 100 can be translationally and/or rotationally movable between the dispensing and the non-dispensing positions. For instance, guide 100 is pivotally mounted along a pivoting axis 103.

Guide 100 may have a guide channel 101,101',101'', 101b extending along guide direction 100' for receiving beverage 7 from cavity outlet 10a' and guiding beverage 7 to guide outlet 102. Guide channel 101,101',101'' may have a cross-section orthogonal to guide direction 100' and a bottom 101,101b' generally extending along the guide direction 100', the cross-section having a width that increases with distance from bottom 101,101b', typically with height above bottom 101,101b'.

Guide channel 101,101',101'',101b may extend in a generally, symmetrical or asymmetrical, U-shape or V-
shape or stepped-shape in cross-section orthogonal to
guide direction 100' and along substantially the entire
bottom 101,101b' or along a predominant part thereof. See
Figs 4 and 6.

Guide channel 101,101',101'' can be stepped in
cross-section. Bottom 101 may form a lower bottom 101 at
a bottom level, guide channel 101,101',101'' having at
least one upper bottom 101',101'' at an upper level above
the lower level so that guide channel 101,101',101'' has:

- a narrow cross-section extending from above the lower
  level to the upper level for guiding a small flow of
  beverage 7 along guide channel 101,101',101''; and
- a wider section extending from above the upper level
  for guiding a greater flow of beverage 7 along guide
  channel 101,101',101''.

This is illustrated, by way of example, in Fig. 4.

For instance, guide channel 101,101',101'' has a
further upper bottom 101'' at a further upper level above
the upper level so that guide channel 101,101',101'' has
an even wider cross-section extending from above this
further upper lever for guiding an even greater flow of
beverage 7 along guide channel 101,101',101''.

Guide outlet 102 can have a maximum flow section
that increases with a total height of beverage 7 above
bottom 101,101',101''. For instance, guide outlet 102b
has an upright entry 102b', such as an entry with a width
that increases with height and/or an open ended entry.
See Fig. 6.

Guide outlet 102 can have one or more first sub-
outlets 102' with a low entry 102a' for allowing the
passage of beverage 7 from low height above bottom 101
and one or more second sub-outlets 102'' with a higher
entry 102a'' for allowing the passage of beverage 7 from
greater height above the bottom 101. For instance, sub-
outlets 102',102'' are associated with a common beverage
guiding pin 102a for guiding beverage at the downstream
end of guide outlet 102. See Figs 2b and 5.

The guide outlet can have one or more third sub-
outlets with an even higher entry for allowing the
passage of beverage from even greater height above the
bottom.
Low entry 102a' and higher entry 102a'' can be separated by a wall 102''', the top of which guiding into higher entry 102a'', the higher entry when present being for instance delimited by a higher top wall. See Figs 4 and 5.

Guide 100 can have a draining edge 105 for draining residual beverage or liquid to a waste collector when the guide 100 is in the non-dispensing position. See Figs 2a and 4.

Cavity outlet 10a' can be configured to guide beverage 7 or liquid away from guide 100 to a or the above waste collector when guide 100 is in the non-dispensing position. See Figs 2 and 2b.

Module 10 can be fluidically connected to a source 6 of liquid e.g. water, such as a machine inlet or a liquid tank, configured to supply liquid to module 10 for mixing such liquid with an ingredient contained in capsule 2 to form beverage 7. For instance, liquid source 6 is fluidically connected to module 10 via a liquid driver 5, e.g. a pump, and/or a thermal conditioner 4 of such liquid, e.g. a heater and/or a cooler. See Fig. 1.
1. A machine (1) having an operative orientation for dispensing a beverage (7) and comprising:

- a module (10) having a cavity (10a) and a cavity outlet (10a') for guiding said beverage (7) out of the cavity (10a), the cavity (10a) being delimited by a first module part (11) and a second module part (12), at least one (11) of the parts (11,12) being movable along a module direction (10') into a position distant from the other part (12) for transferring an ingredient capsule (2) to and/or from the cavity (10a) and into a position close to the other part (12) for processing said capsule (2) in the cavity (10a) to form said beverage (7), the other part (12) being for example stationary;

- a guide (100) that has a guide outlet (102) and that is movable between:

  - a dispensing position for receiving said beverage (7) from the cavity outlet (10a') and guiding said beverage (7) along a guide direction (100') to the guide outlet (102) and out thereof so as to be dispensed to a beverage dispensing area in which a user-recipient (3) can be placed for collecting said beverage (7); and

  - a non-dispensing position for preventing liquid, e.g. residual beverage or other waste liquid, from being guided out of the guide outlet (102) to the dispensing area,

optionally the guide (100) and/or the at least one (11) of the parts (11,12) being moved by an actuator (20), e.g. a motor, such as an actuator (20) connected to the guide (100) and/or to the at least one (11) of the parts (11,12) via a mechanical transmission (30), e.g. comprising at least one of a worm drive (31), toothed wheel (32,34), toothed pinion (33) and cam arrangement (35, 36),

characterised in that the guide direction (100') is horizontally angled away from the module direction (10') when the machine is in its operative orientation, such as horizontally angled away by an angle in the range of 45
to 135 deg., such as 60 to 120 deg., for instance 75 to 105 deg., for example 85 to 95 deg., e.g. an angle of about 90 deg.

2. The machine of claim 1, which is in the operative orientation and wherein the module direction (10') extends in a module vertical plane and the guiding direction (100') extending in a guide vertical plane that are at said horizontal angle.

3. The machine of claim 1 or 2, which is in the operative orientation and wherein the cavity outlet (10a') has a cavity outlet direction along which said beverage (7) is guided out thereof, the cavity outlet direction being at a further horizontal angle to the module direction (10'), optionally said further horizontal angle being equal or substantially equal to said horizontal angle.

4. The machine of any preceding claim, wherein the at least one (11) of the parts (11,12), when moved between the distant and the close positions, actuates the guide (100) between the dispensing and the none-dispensing positions, optionally the at least one (11) of the parts (11,12) having a part member (111), e.g. a cam, that acts in a relatively sliding or rolling movement between the distant and the close positions on the guide (100) to actuate it.

5. The machine of any preceding claim, wherein the guide (100) has a member (104), such as a cam-follower, which is actuated to move the guide between the dispensing and the non-dispensing positions.

6. The machine of claim 5, wherein the guide member (104) is actuated by the at least one (11) of the parts (11,12) when moved between the distant and the close positions, optionally the guide (104) being moved in a direction that is different to the module direction (10').

7. The machine of any preceding claim, wherein the guide (100) is translationally and/or rotationally movable between the dispensing and the non-dispensing positions, optionally the guide (100) being pivotally mounted along a pivoting axis (103).
8. The machine of any preceding claim, wherein the guide (100) has a guide channel (101,101',101'',101b) extending along the guide direction (100') for receiving said beverage (7) from the cavity outlet (10a') and guiding said beverage (7) to the guide outlet (102), the guide channel (101,101',101'') having a cross-section orthogonal to the guide direction (100') and a bottom (101,101b') generally extending along the guide direction (100'), the cross-section having a width that increases with distance from the bottom (101,101b').

9. The machine of claim 8, wherein the guide channel (101,101',101'',101b) extends in generally a, symmetrical or asymmetrical, U-shape or V-shape or stepped-shape in cross-section orthogonal to the guide direction (100') and along substantially the entire bottom (101,101b') or along a predominant part thereof.

10. The machine of claim 8 or 9, wherein the guide channel (101,101',101'') is stepped in cross-section, and wherein said bottom (101) forms a lower bottom (101) at a bottom level, the guide channel (101,101',101'') having at least one upper bottom (101',101'') at an upper level above the lower level so that the guide channel (101,101',101' ) has:

- a narrow cross-section extending from above the lower level to the upper level for guiding a small flow of beverage (7) along the guide channel (101,101',101''); and

- a wider section extending from above the upper level for guiding a greater flow of beverage (7) along the guide channel (101,101',101' ), optionally the guide channel (101,101',101'') having a further upper bottom (101'') at a further upper level above said upper level so that the guide channel (101,101',101'') has an even wider cross-section extending from above said further upper level for guiding an even greater flow of beverage (7) along the guide channel (101, 101', 101'').

11. The machine of any one of claims 8 to 10, wherein the guide outlet (102) has a maximum flow section that increases with a total height of said beverage (7) above the bottom (101,101',101''), optionally the guide outlet
(102b) having an upright entry (102b'), such as an entry with a width that increases with height and/or an open ended entry.

12. The machine of claim 11, wherein the guide outlet (102) has one or more first sub-outlets (102') with a low entry (102a') for allowing the passage of beverage (7) from low height above the bottom (101) and one or more second sub-outlets (102'') with a higher entry (102a'') for allowing the passage of beverage (7) from greater height above the bottom (101), such as sub-outlets (102', 102'') that are associated with a common beverage guiding pin (102a), optionally:
- the guide outlet has one or more third sub-outlets with an even higher entry for allowing the passage of beverage from even greater height above the bottom; and/or
- the low entry (102a') and the higher entry (102a'') being separated by a wall (102'''), the top of which guiding into the higher entry (102a''), optionally the higher entry when present being delimited by a higher top wall.

13. The machine of any preceding claim, wherein the guide (100) has a draining edge (105) for draining residual beverage or liquid to a waste collector when the guide (100) is in the non-dispensing position.

14. The machine of any preceding claim, wherein the cavity outlet (10a') is configured to guide said beverage (7) or liquid away from the guide (100) to a or said waste collector when the guide is in the non-dispensing position.

15. The machine of any preceding claim, wherein the module (10) is fluidically connected to a source (6) of liquid e.g. water, such as a machine inlet or a liquid tank, configured to supply liquid to the module (10) for mixing such liquid with an ingredient contained in said capsule (2) to form said beverage, optionally the liquid source (6) being fluidically connected to the module (10) via a liquid driver (5), e.g. a pump, and/or a thermal conditioner (4) of such liquid, e.g. a heater and/or a cooler.
A. CLASSIFICATION OF SUBJECT MATTER

INV. A47J31/46  A47J31/36

ADD.

According to International Patent Classification (IPC) and both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

A47J

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

EPO-Internal, WPI Data

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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<td>WO 2016/156372 A1 (NESTEC SA [CH]) 6 October 2016 (2016-10-06) page 7, paragraphs 1,3 page 14, line 13 - page 17, line 10; figures 3a-3d,6,7</td>
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Further documents are listed in the continuation of Box C. See patent family annex.

* Special categories of cited documents:
  - "A" document defining the general state of the art which is not considered to be of particular relevance
  - "E" earlier application or patent but published on or after the international filing date
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Date of the actual completion of the international search 12 January 2018

Date of mailing of the international search report 22/01/2018

Authorized officer De Terlizzi, Mariano
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