A method of dispensing a beverage from a beverage dispensing apparatus, that is including a cartridge (13) and a beverage collecting unit (1) for dispensing a beverage from said cartridge to a beverage container, provides that the beverage is dispensed from said cartridge to said container along at least two separate dispensing means (5, 7; 8, 9) for dispensing a beverage from a cartridge.
Title: BEVERAGE CARTRIDGE AND SYSTEM

Abstract: A method of dispensing a beverage from a beverage dispensing apparatus, that includes a cartridge (13) and a beverage collecting unit (1) for dispensing a beverage from said cartridge to a beverage container, provides that the beverage is dispensed from said cartridge to said container along at least two separate dispensing means (5, 7, 8, 9) for dispensing a beverage from a cartridge.
BEVERAGE CARTRIDGE AND SYSTEM

The present invention relates to the field of beverage cartridges and systems for preparing hot and cold drinks. More particularly, this invention relates to beverage systems using disposable cartridges containing fresh, liquid, soluble or ground products intended for the preparation of beverages such as coffee, tea, cappuccino or the like in dispensing machines. The invention also concerns a method for dispensing said beverages.

Description of the known art.

In the past years, beverage dispensing machines – the so-called “closed systems” – have become very popular. These machines provide a practical and user-friendly beverage dispensing system that makes use of dedicated and disposable containers of edible products, usually called pods, capsules or cartridges, that allow the user to obtain a consistent quality, clean and skill-free preparation cycle through a portion-control, relatively low-cost, low-maintenance dispensing machines.

EP-A-0125215, in the name of the present applicant Tuttoespresso, is one of the first disclosures of the above mentioned dispensing systems. In this hot drink dispensing machine, pre-filled containers of different sizes can be used to dispense a variety of drinks ranging from brewed American coffee to espresso and chocolate flavoured drinks. This result is obtained by means of a water supply head, and closing means to seal the brewing/mixing chamber provided by the two parts composing the cartridge body, said closing means being adapted to fit differently sized containers.

This initial cartridge and system evolved in the years to more complex ones, in order to provide better quality drinks.

The object of the search for improvement in these years has concerned the way of opening the cartridge, the way of obtaining better froth, and a greater flexibility.

WO9525457 is directed to a system making use of sealed cartridges that are opened by a filtering head made of plastic cuspids. Said cartridge has a
bottom wall facing the filter wall projections when the cartridge is placed in
the cartridge holder, when the bottom wall is deformed by the pressure of the
liquid fed to the cartridge and, as a result, is pierced by the filter wall
projections. The filtering-opening head represents the major drawback of this
system, because of the reduced size of the slits through which the beverage
is directed when going through the filtering head into the user's container.

US 5656316 concerns a disposable cartridge for beverages whose upper
wall can be perforated by a conduct for feeding of pressurized water inside
the cartridge. A collector of the beverage is located under the cartridge
bottom wall, which breaks upon deformation under an increase in the internal
pressure of the cartridge, thus allowing for the obtained beverage to exit. In
this embodiment means for opening the cartridge are provided on the
beverage dispensing machine, having the disadvantage of contacting the
beverage, with resulting cross-contamination problems on the plunger when
cartridges for different beverages are utilized.

WO02/076270 in the name of Tuttoespresso describes a unit system for the
preparation of a beverage from a soluble product contained in a disposable
cartridge that is comprising a collecting device with a housing means
designed to contain the cartridge, wherein at least one throttling arrangement
is provided to provide a laminar flow of the beverage leaving the cartridge.
Although this system ensures superior mixing quality of the beverage, it is not
very flexible.

Further work was done in the past years to obtain a flexible dispensing
system providing high quality, multi-ingredient beverages.

For instance, European patent application EP-A-1440910 in the name of
Kraft Foods, concerns a disposable cartridge for the preparation of
beverages starting from a food product containing liquid or powder milk, or
containing roasted or ground coffee, tea, etc.. The system disclosed in this
document allows to obtain an up-to-date menu of drinks comprising not only
basic single-ingredient beverages such as fresh-leaf tea or coffee, but also
beverage recipes comprising for instance dairy milk or concentrated fruit
juices. However, the use of two separate cartridges is requested to make e.g. a latte macchiato: a first cartridge for the coffee and a second cartridge for the liquid milk; this is a clear drawback for the system because of the relevant increase in cost of the beverage and complexity of the dispensing method and machine.

Another application from the same applicant (Kraft Foods), US20040182251, discloses a cartridge that is assembled from several members. The assembled cartridge has a spout for dispensing and directing the beverage into a beverage container and can contain more than one beverage ingredient. The cartridge is extremely complex and, being obtained from several different members, is expensive to manufacture. Therefore, there is the need for an improved system, i.e. for an apparatus – said apparatus including a cartridge and a beverage collecting element - and a method, for dispensing beverages, particularly from two or more ingredients, in an easy, reliable, cost-effective way.

It is an object of the present invention to solve the about mentioned problem and provide an improved beverage dispensing apparatus and method that can give excellent beverage from one or more ingredients. Accordingly, the present invention provides a beverage dispensing apparatus, including a cartridge and a beverage collecting unit for dispensing a beverage from said cartridge to a beverage container, characterized in that said beverage collecting unit comprises at least two separate dispensing means for dispensing a beverage from a single cartridge. The apparatus also comprises water and/or steam inlet means, i.e. means to feed water and/or steam to the cartridge in order to obtain a beverage upon mixing said water or steam or both of them with the beverage ingredients in the cartridge.

In other words, the invention makes use of two or more separate and different dispensing ducts that define two or more separate and different paths along which the dispensed beverage or ingredient flows from the cartridge to the cup or other beverage container.

The present invention also provides a method of dispensing a beverage from
a beverage dispensing apparatus, said apparatus including a cartridge and a beverage collecting unit for dispensing a beverage from said cartridge to a beverage container, characterized in that said beverage is dispensed from said cartridge to said container along at least two separate dispensing means for dispensing a beverage from a single cartridge.

According to a preferred embodiment, the two dispensing means comprise two ducts provided in said collecting unit, each duct extending from one or more outlet openings of the cartridge to a position suitable for delivering said beverage or beverage ingredient to said beverage container. The inlet of each duct is separate from the inlets of the other ducts so as to be able to flow only one beverage or beverage component to the cup. In other words, the ducts according to the invention are dedicated to one beverage or beverage ingredient (e.g. coffee and milk) only.

According to a further preferred embodiment, said cartridge comprises at least two separate volumes to contain different ingredients or beverages, each ingredient or beverage being dispensed from the cartridge to the final beverage container through a different dispensing duct.

According to another aspect of the invention, the beverage collecting unit has two circular collecting chambers coaxially arranged one inside the other on the same plane or on different planes, each chamber having at least one outlet to one of said dispensing means. In a preferred embodiment, the beverage collecting unit having two inlets and two outlets is used with a cartridge having separate chambers with separate water inlets and beverage (or beverage ingredients) outlets; the water/steam inlet means, i.e. the means to feed water/steam to the cartridge, of the dispensing machine also have separate outlets to feed water at different temperatures or even steam. In this embodiment two (or more) separate flow paths are defined from the upper part (water/steam feeding outlets) of the system to the bottom part, i.e. to the end of the dispensing means of the beverage collecting unit.

Preferably, one of the dispensing ducts of the beverage collecting unit has a smaller diameter than the diameter of the other (or others) ducts. Besides
different diameters, said ducts can also have different shapes, configuration and internal finishing to maximize, in combination with different cartridges, the beverage cup quality.

The beverage dispensing system according to the present invention results in a number of advantages.

By making use of separate dispensing means, i.e. of two or more separate and different dispensing ducts that define two or more flow paths for the beverage, a very simple cartridge can be used while maintaining very good beverage characteristics. Because the different ingredients flow through different dispensing ducts, separate crème (e.g. froth/foam), textures and colours of the beverage ingredients are maintained until the final cup where the beverage is collected, thus resulting in high quality drinks. For instance, in the case of a "latte macchiato" the milk and the coffee (i.e. the two beverage ingredients) are dispensed from two different chambers or spaces of the cartridge and flow separately through the beverage collecting unit into a cup. By dispensing the two ingredients in two different times (e.g. milk first and coffee later) a final beverage very close, when not superiorly consistent, to the same beverage obtained manually at a bar can be obtained.

Another advantage is that there is no cross contamination, i.e. flavour crossover, of two separate drinks bearing different flavours; this is also important because it solves the additional problem of avoiding possibly allergenic products (e.g. milk proteins) to contaminate later dispensed drinks supposedly without allergenic products.

More generally, the invention system (water feeding means, cartridge, beverage collecting unit and dispensing method) makes it possible to obtain from the same dispensing machine, using cartridges of different ingredients, different preparations so that both fresh and soluble ingredients as well as liquid concentrates and dairy products can be dispensed using different brewing or mixing methods and finally flowing through separate outflow paths. As an example, water or steam is fed to a chamber containing milk at different temperature and pressure from the water fed to the chamber
containing ground coffee, the two ingredients will mix only in the cup, thus
avoiding the milk (or other dairy product) to be improperly treated.
Further characteristics and advantages of the present invention will be more
evident from the following description, given as a non limiting example with
reference to the attached schematic drawings, wherein:

- figure 1 and fig. 2 are perspective views of the beverage collecting
element according to the invention, from the bottom and from the
top, respectively;
- figure 3 and fig. 4 are two views along different longitudinal section
planes of the element of figures 1 and 2;
- figure 5 is an exploded view of a cartridge according to the present
invention;
- figure 6 is a bottom view of the cartridge of figure 5;
- figure 7 is a top view of fig. 5 cartridge;
- figures 8-10 are sectional views of the cartridge of fig. 6 and 7
along planes D-D, C-C, E-E;
- figure 11 is a sectional view of a detail of the cartridge of fig. 5;
- figure 12 is a top view of the lower part of the cartridge of fig. 5;
- figure 13 is a perspective view of the cartridge bottom part;
- figure 14 is a sectional view of a two-chamber cartridge according
to the invention;
- figures 15 and 16 are perspective and sectional views of another
embodiment of a collecting unit according to the invention.

For the scope of the present invention, the wording "ingredient" is
encompassing any edible substance that mixed with water or used as such
may be part or the whole of a beverage for human consumption. For
instance, but without restricting the application scope to the hereinafter
mentioned ones, the present invention may be used with cartridges filled with
ground coffee, leaf tea, herbal remedies, dairy or non-dairy soluble or liquid
products such as concentrated creamer, UHT milk cream, granulated milk, or
with soluble products such as chocolate or pre-mixed cappuccino or lemon
tea powders as well as concentrated fruit juices, artificial or natural flavouring agents, dressing powders such as cinnamon and similar products.

As previously mentioned, beverage ingredients can also encompass a beverage, if this beverage will be combined with another ingredient to give the final beverage; as an example, a brewed coffee, when consumed directly is a beverage and when used with e.g. a creamer, can be defined as "beverage ingredient".

With reference to figures 1-4, a beverage collecting unit 1 according to the invention is shown. This unit is provided, in a way known in the art, with an upper part 2 that interacts with the cartridge, e.g. the unit has a plunger 4, to house and/or open said cartridge. The collecting unit 1 also comprises a lower part 3 that comprises a duct or similar means to dispense the beverage, or beverage components, to the beverage container such as a cup or further beverage collecting means (not shown).

According to the invention, the beverage collecting unit 1 comprises at least two separate dispensing means for dispensing a beverage from one or more cartridges.

In the shown embodiment, said dispensing means comprise two circular collecting chambers 5 and 8 coaxially arranged one inside the other, and two dispensing ducts 7 and 9, respectively, to direct the beverage (ingredients) to a cup. Other arrangements of the collecting chambers (such as side-by-side) are possible. The two dispensing means, i.e. the collecting chambers and the connected ducts, are extending from one or more outlet openings of the cartridge to a position suitable for delivering said beverage or beverage part to said beverage container. The inlet of each duct or of each collecting chamber, is separate from the inlets of the other ducts so as to be able to flow only one beverage or beverage component to the cup. In other words, the dispensing means according to the invention are dedicated to feed one beverage or beverage component only from the cartridge to the final beverage container (e.g. the cup).

In the embodiment disclosed by the figures, embodiment here shown only as
an example, the outer circular chamber 5 has a slanted bottom, i.e. a bottom wall that is lining on a plane that is angled to the horizontal plane of unit 1. Bottom 10 directs the collected beverage (ingredient) to an outlet hole 6 that is connected to dispensing duct 7.

Chamber 8 has a frusto-conical bottom 11 that forms a funnel ending in outlet 12 and dispensing duct 9.

Preferably, one of the dispensing ducts, 7, of beverage collecting unit 1 has a smaller diameter than the diameter of the other (or others) duct 9. The smaller duct 7 is advantageously used to dispense coffee to the beverage container: It was surprisingly found that there is a significant improvement in the froth texture of the coffee dispensed through this reduced-diameter duct, with respect to the standard ducts. As previously mentioned, the two ducts can have not only different diameter, but also different shape, internal finishing or they may even be made of different materials.

The bigger duct 9 is used for dispensing, i.e. directing, milk or dairy products, or other ingredients such as e.g. a soup, to the cup. In view of the products to be dispensed though this duct, the duct material will be as smooth as possible to avoid building up of residues; a material including antibacterial agents suitable for food treating can be used. The smaller duct is preferably used for the coffee; as mentioned, shapes different from the straight tube shown in the drawings can be used to maximize the texture and the cup quality of the beverage.

It is worth underlining that the beverage collecting unit 1 of the invention can be used with cartridges containing one or more than one beverage ingredients; in fact, the collecting units can be used with traditional cartridges or with the invention cartridges.

Figures 5-10 show a preferred embodiment of a cartridge to be used with the collecting unit 1 above disclosed.

Cartridge 13 comprises a lower portion 14 and a top portion 15 that are secured together by any suitable way, e.g. glued, thermosoldered etcetera, to provide a container for the beverage ingredient. Top portion 15 is shown
provided with a sealing foil 16 that will be punctured by cuspids 17, i.e. by a plurality of puncturing means, upon feeding water from a pump. This embodiment is disclosed in co-pending application n. PCT/IT2004/000503 filed 17.09.2004 in the name of Tuttoespresso, but the invention scope is not limited to this embodiment; other known or obvious embodiments, e.g. such as the presence of holes or the use of puncturing means not carried by the cartridge, are also possibly used in the present invention.

Figure 5 also shows a filter 18 and a filter supporting element 19 that are inserted into the lower portion 14 of the cartridge and are positioned on a plurality of ridges 20 projecting from the bottom wall 21 of cartridge 13; these ridges are better detailed in fig. 12 and fig. 13.

According to the present invention the outlet openings for the beverage components in the cartridge are connected with the corresponding dispensing means, only, of the collecting unit, so as to provide with the collecting unit a means of delivering in a separate way, i.e. along different paths, different components of a beverage to a cup or other beverage container.

To this end, in the shown embodiment, the bottom wall 21 is provided (fig.6) with a short circular wall 24 that extends substantially vertically to bottom wall 21, externally to the same, and divides the external side of bottom wall 21 in two separate areas for dispensing separate beverage (ingredients). The outer part of wall 21 is provided with at least one, preferably with a plurality of dispensing outlets 23. Internally to wall 24 a central outlet 22 is provided, to let the beverage flow from the cartridge to the collecting unit 1.

More particularly, the cartridge has a main, centrally located, opening portion 22 that comprises two crossed fracture lines 25 that form four wing portions 22a. The wing portions 22a can be flexed to create an outlet opening.

The main opening 22 can be opened by plunger 4 that pushes the opening wing portions inside the cartridge, or can be opened by the action of the pressurized water fed into cartridge 13, that pushes the opening wing portions 22a towards the outside of the cartridge. In the first embodiment the
plunger has a smaller diameter than the diameter of portion 22 of bottom wall 21 and is inserted into the portion 22; in the latter embodiment the collecting unit has a plunger head that is larger than the diameter of opening 22 and, as shown in figures 8-11, the plunger head is in contact with the portion 21a defined by wall 24 of the external side of bottom wall 21. In order to let the beverage flow from the opening 22 into chamber 8 of collecting unit 1, a plurality of channels, or canals, 26 are provided in bottom wall portion 21a, externally to it. Because the plunger is contacting the surface of wall portion 21a, a big enough space is formed between plunger 4 head and opening element 22 to have the wing portions 22a of opening 22 flex outwardly. Moreover, canals 26 provide room for the beverage to flow and reach chamber 8 and dispensing duct 9. If the space between plunger head 4 and wings 22a is small enough and if the wings 22a of opening portion 22 are long enough, the tips of the wings will contact the plunger head and the exit area for the beverage will be reduced; vice versa, if the space, i.e. the distance, is big enough, the exit area for the beverage will be greater. By acting on these parameters, i.e. by acting on the throttling that is formed at the exit of the cartridge, the beverage quality can be maximized. Fig. 11 shows schematically the position of the plunger 4 and the bottom wall of the cartridge 13 during the beverage dispensing step: in this step the wing portions of the opening 22 are pushed outside, i.e. towards the plunger 4, by the force of the pressurized beverage, the beverage can thus flow as shown by arrows F out from the cartridge, along the plunger 4 head in canals 26 and down along the collecting unit to the cup (not shown). In figures 15 and 16 another embodiment of collecting unit 44 is shown. In this embodiment chamber 8 is defined by a wall 45 that will insist on portion 21a of bottom wall 21 of the cartridge: the wings 22a will open directly inside chamber 8. In order to open the one or more outlet openings 23, these portions of the bottom wall 21b (i.e. the portion of wall 21 that is external to wall 24) are provided with projecting elements 27 that, in the preferred embodiment
shown, are integral with the opening portions 23 and are formed by a wedge-shaped part of said opening portions. In other words, the bottom wall 21b, in correspondence of the portions 23 defined by fracture lines 28, extends externally to provide projecting, wedge-shaped, portions 27. To avoid portions 23 to fall into the beverage collecting unit, a retaining means in the form of hinges 28 is provided to secure said portions to the bottom wall of the capsule.

Similarly to the previously discussed ways of operating opening 22, in this case, too, opening portions 23 can be opened by a plunger-like portion of the collecting unit 1 or by the build-up of internal pressure within the cartridge. The shown embodiment makes use of the latter solution, i.e. of the use of the build-up of internal pressure, and the portions 23 will open outwardly upon feeding pressurized water to the cartridge.

The cartridge shown in figures 5-10 does not have an internal wall separating the inner room into two chambers for two different ingredients, this is shown by figure 14, that is a schematic view of such a cartridge.

The cartridge shown in fig. 14 has a lower part 29 and a closing lid 30. The bottom wall 31 of the cartridge is provided with a circular wall 32 internally located and extending from the bottom wall 31 to the top, or lid, 30 of the cartridge. The space within the cartridge is thus divided in two chambers: a central chamber 35 and a peripheral chamber 34; central chamber 35 is provided with a paper filter at the top and at its bottom, the bottom filter being optionally supported by a perforated disc (not shown).

Chamber 34 is shown to have outlet openings 36 for the beverage, that, e.g. will be operated in the same way as openings 23 in the previously disclosed embodiment. Chamber 35 has a perforated bottom, but the same bottom wall as in figures 5-11 can advantageously be adopted.

The top 30 has a plurality of holes for selectively feeding water to chambers 34 and 35. More particularly the lid 30 has two ridges 37 and 38 that define a central area C from an annular area A; central area C is provided with holes 39 that provide a passage for water to chamber 35, while holes 40 of annular
area A will feed water or steam to chamber 34. Reference 41 identifies the water feeding portion of the apparatus: two O-rings 44, 45 or other sealing means, will seal the two areas A and C when element 41 is pressed on the top 30 of the cartridge. Water or steam or both can thus be selectively fed through feeding ducts 42 and 43 to chambers 34 and 35.

It will be appreciated that the invention system is extremely flexible and makes it possible to use the collecting unit with traditional cartridges: in this case only one beverage will be dispensed through only one dispensing means or dispensing ducts 5, 7 or 8,9. the invention can therefore be quickly and efficiently be implemented on existing dispensing apparatuses.
CLAIMS

1. A beverage dispensing apparatus, including water inlet means, a cartridge (13) containing beverage ingredients and a beverage collecting unit (1) for dispensing a beverage from said cartridge to a beverage container, characterized in that said beverage collecting unit (1) comprises at least two separate dispensing means (5,7; 8,9) for separately dispensing beverage ingredients from said cartridge (13).

2. A beverage dispensing apparatus according to claim 1, wherein said dispensing means (5,7; 8,9) include two or more separate and different dispensing ducts.

3. A beverage dispensing apparatus according to claim 2, wherein said ducts (7, 9) define two or more separate and different paths along which the dispensed beverage ingredient flows from the cartridge (13) to the cup or other beverage container.

4. A beverage dispensing apparatus according to any previous claim, wherein said beverage collecting unit has two circular collecting chambers (8, 5) coaxially arranged one inside the other, each chamber having at least one outlet (6, 12) to one of said dispensing means.

5. A beverage dispensing apparatus according to claim 4, wherein one (7) of said dispensing ducts (7, 9) of the beverage collecting unit (1) has a smaller diameter than the diameter of the other duct (9).

6. A method of dispensing a beverage from a beverage dispensing apparatus, said apparatus including a cartridge (13) containing beverage ingredients and a beverage collecting unit (1) for dispensing a beverage from said cartridge to a beverage container, characterized in that said beverage ingredients are dispensed from said cartridge to said container along at least two separate dispensing means (5,7; 8,9) for dispensing a beverage from a cartridge.

7. A method according to claim 6, wherein said cartridge contains at
least two beverage ingredients and said beverage ingredients are dispensed at different times.

8. A method according to claim 6, wherein said cartridge contains at least two beverages and said beverages are dispensed at different times.

9. A method according to claim 6, wherein water is fed to said cartridge through at least one water/steam inlet means.

10. A cartridge for a beverage dispensing apparatus, comprising at least two separate volumes to contain different ingredients or beverages, each ingredient or beverage being dispensed from the said cartridge to the final beverage container through a different dispensing duct.

11. A cartridge according to claim 7, comprising a main centrally located dispensing opening and one or more secondary circumferentially located openings.

12. A cartridge according to claim 7 or 8, wherein said openings are open under the pressure of the beverage inside the cartridge.

13. A cartridge according to any claim 7 to 9, wherein a plurality of channels are provided around said main opening.

14. A cartridge for a beverage dispensing apparatus, comprising at least one outlet opening for a beverage, characterized in that said opening is located peripherally to the bottom wall of said capsule.

15. A cartridge according to claim 11, comprising a plurality of said peripherally located openings.

16. A cartridge according to claim 11 or 12, further comprising a centrally located opening.