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DESCRIPTION

TECHNICAL FIELD

[0001] This invention relates to a device and method for placing portion packets of a product for oral use into a container. The invention also relates to a method for placing portion packets of a product for oral use into a container using a device of the above type. The invention also concerns an arrangement for manufacturing of portion packets of a product for oral use, which arrangement comprises a device of the above type.

BACKGROUND OF THE INVENTION

[0002] Manufacturing of portion packets of a smokeless product for oral use, such as pouches filled with tobacco snuff or non-tobacco snuff, generally involve the steps of (pre)treating and processing of the raw material (e.g. grounding, adding salt and water, pasteurizing, mixing with additives, moistening, etc.), forming portion-sized packets of the bulk material, wrapping a packaging material, such as a standard cellulose based non-woven fabric for snus, around the portion packets, and placing individual portion packets in a box or container.


[0004] The step of placing the portion packets in a container has not been paid much attention to in the past. Principally, a certain number of portion packets have simply been allowed to fall down in the container.

[0005] However, lately it has been paid some attention to the fact that portion packets positioned in a certain pattern in the container provides a more attractive appearance to the user. It has also been proposed that, by being able of positioning the portion packets in the container, the portion packets might be packed into the container in a more efficient way, both with regard to time (production speed) and space (geometrically efficient packing).

[0006] How to achieve efficient positioning/packing of portion packets in large-scale production is, however, not obvious because tobacco snuff or non-tobacco snuff portion pack products are relatively difficult to handle in automated processes (since they usually are soft and somewhat sticky) and because the production rate is very high (typically several hundreds of portion packets per minute).


SUMMARY OF THE INVENTION

[0008] An object of this invention is to provide a device for placing portion packets of a product for oral use, such as a tobacco snuff or a non-tobacco snuff product, into a container, which device enables positioning of the portion packets in the container. This object is achieved by the device defined by the technical features contained in independent claim 1. The dependent claims contain advantageous embodiments, further developments and variants of the invention.

[0009] The inventive device comprises a portion packet positioning unit configured to position the portion packets in relation to each other in the container, wherein the positioning unit comprises a set of portion packet receiving compartments arranged in a certain pattern, each of said compartments having an entrance end allowing a portion packet to enter the compartment and, at an opposite side of the compartment, a retaining end preventing a portion packet from exiting the compartment in that direction, wherein the positioning unit further comprises a discharging member configured to discharge portion packets from the compartments to the container.

[0010] In such a device the portion packets can be fed in various ways to the compartments where they will be retained until the discharging member is used to transfer the portion packets into the container. Since the compartments are arranged in a certain pattern, e.g. circumferentially distributed in a circular manner, also the portion packets will be arranged in a corresponding pattern when positioned in the compartments. This portion packet pattern can easily be retained when discharging the portion packets
Thus, instead of organizing the portion packets during the step of placing them into the container or when they actually have been placed in the container, which would be the obvious ways of trying to position the portion packets considering what is disclosed in prior art, the portion packets are positioned in a certain pattern already when they have entered the compartments, i.e. before the step of transferring them into the container. Such a process is more suitable for automation and a high production rate because it is more reliable and creates a period of time suitable for positioning of the next container to be filled.

In an embodiment of the invention each of said compartments comprises a first and a second wall member arranged at an angle in relation to each other such as to form a wedge-shaped structure, wherein the wider end of the wedge-shaped structure forms the compartment entrance end.

In an embodiment of the invention the device comprises a transporting unit configured to transport individual portion packets to the positioning unit, wherein the transporting unit and the portion packet receiving compartments are movable in relation to each other such that the entrance end of each of the compartments can be directed towards the transporting unit.

In an embodiment of the invention the compartments are arranged side-by-side such that a single wall member forms a dividing wall between two adjacent compartments.

According to the invention the compartments are arranged in a pattern, the pattern forming a full circle or a part of a circle, with the entrance ends facing outwards.

In an embodiment of the invention the compartments are attached to a supporting structure that is rotationally suspended in the positioning unit such that the entrance end of the compartments can be directed in different directions by rotating the supporting structure.

According to the invention the discharge member comprises an ejector element that has a shape that corresponds with the pattern of compartments such that the ejector element, when activated, is capable of ejecting portion packets present in each of the compartments.

In an embodiment of the invention the discharge member is configured to discharge portion packets from each of the compartments in a direction that is substantially perpendicular to a direction corresponding to a straight line connecting the entrance and retaining ends of the compartment, i.e. sideways in a direction perpendicular to the direction in which the portion packets have entered the compartment.

In an embodiment of the invention the device comprises a container holding arrangement configured to hold the container in a certain position in relation to the positioning unit and thereby allow the portion packets to be discharged into the container.

In an embodiment of the invention the device comprises a portion packet transporting unit configured to transport individual portion packets to the positioning unit, wherein the transporting unit comprises a product channel intended for transportation of the portion packets, said product channel having an inlet and an outlet, wherein the transporting unit further comprises a gas channel intended to be connected to a source of pressurized gas, wherein the gas channel is arranged to, when connected to said source, guide pressurized gas into the product channel in a direction towards the product channel outlet, and wherein the gas channel has an outlet opening positioned in the product channel at a distance from the product channel inlet such that an under-pressure is created at the product channel inlet when pressurized gas is fed through said gas channel.

By creating an under-pressure (i.e. a pressure below that of the atmosphere) at the inlet of the product channel a suction force is created that sucks the portion packet into the product channel in a downstream direction towards the point where the gas channel outlet opening is positioned at which point the portion packet is further forced by the pressurized gas downstream through the product channel towards the product channel outlet.

Due to this suction capability, portion packets can be transported in a controlled and efficient way from various portion packet feeding arrangements located before, or upstream of, the transporting unit in the production line. By varying the pressure of the pressurized gas, the under-pressure, i.e. the suction force, at the product channel inlet can be varied in a controllable manner and thereby be adapted to different conditions (e.g. different portion packet properties).

Moreover, by varying the pressure of the pressurized gas it is possible to, in a controllable manner, vary the speed of the portion packet at the point where it leaves the product channel outlet. This way the transporting unit of the invention can be
adapted to various types of portion packet positioning units, or to the particular condition of a certain positioning unit.

[0024] In most situations a transporting unit of the inventive type will significantly increase the speed of the portion packet compared to the speed in the feeding arrangement upstream of the transporting unit. Such an increase in speed means that the distance between the individual portion packets will increase. This makes it turn the job easier for the positioning unit since it may occupy more space during the time interval between two incoming portion packets (compared to the situation where the speed has not been increased and where, accordingly, the distance between a rear part of a first portion packet and a front part of a second, following, portion packet is shorter).

[0025] Using only compressed gas (over-pressure) for transporting the portion packets, e.g. by discharging pressurized air at the product channel inlet, gives rise to a complicated flow pattern that in turn makes it much more difficult to control the transport of the portion packets, both with regard to the timing and the speed of the transport. Besides that the inventive concept provides for a more controllable transport than the use of over-pressure only, it is also less energy-intensive since the losses are smaller. Further, the transporting does not rely on moving parts, such as conveyor belts, which makes it more reliable.

[0026] A controlled transport of the portion packets is important for allowing the positioning unit to work properly. Even small variations in timing or speed in the transport of the portion packets are likely to lead to clogging and thereby interruptions in the production process.

[0027] In an embodiment of the invention the gas channel is arranged such that, when pressurized gas is discharged from the gas channel outlet opening into the product channel, the gas exhibits an initial direction of flow that forms an angle $\alpha$ that is less than 30°, preferably less than 15°, in relation to a longitudinal direction of the product channel.

[0028] In an embodiment of the invention the gas channel outlet opening is positioned at a distance also from the product channel outlet and that the product channel is substantially straight between the position of the gas channel outlet opening and the product channel outlet.

[0029] In an embodiment of the invention the product channel has a width and height that is 1-15% larger than a width and thickness of the portion packet to be transported.

[0030] In an embodiment of the invention the ratio between the area of the gas channel outlet opening and the cross-sectional area of the product channel is in the interval of 0.02-0.2, preferably in the interval of 0.05-0.15.

[0031] The invention also refers to an arrangement for manufacturing of portion packets of a product for oral use, which arrangement comprises a device of the above type.

[0032] In an embodiment of the invention the arrangement comprises a forming arrangement configured to form portion packets of a bulk material.

[0033] In an embodiment of the invention the arrangement comprises a packaging arrangement configured to wrap a packaging material around individual portion packets, wherein said packaging arrangement is arranged upstream of the positioning unit so that portion packets fed to the positioning unit are wrapped in said packaging material.

[0034] In an embodiment of the arrangement according to the invention the packaging arrangement is arranged upstream of a transporting unit configured to feed portion packets to the positioning unit so that portion packets fed to the transporting unit are wrapped in said packaging material.

[0035] The invention also concerns a method according to claim 16.

[0036] In an embodiment of the invention the method comprises the steps of: introducing at least one portion packet into each of said set of portion packet receiving compartments. Preferably, the portion packets are discharged from the set of compartments in a direction that is substantially perpendicular to a direction in which the portion packets have entered the corresponding compartment.

BRIEF DESCRIPTION OF DRAWINGS
In the description of the invention given below reference is made to the following figure, in which:

Figure 1
shows a first embodiment of the inventive device,
Figure 2
shows a similar view as figure 1 but with containers added,
Figure 3
shows, in a partly sectional view, the embodiment according to figure 1,
Figure 4
shows a similar view as figure 3 but at another stage of the manufacturing process,
Figure 5
shows, in a partly sectional view, parts of the embodiment according to figure 1,
Figure 6A
shows a variant of a positioning unit, which is not part of the invention,
Figure 6B
shows a sectional view of figure 6A,
Figure 7
shows a second embodiment of a device, which is not part of the invention and including the variant of figures 6A and 6B,
Figure 8
shows parts of the second embodiment according to figure 7,
Figure 9
shows a sectional view of some of the parts shown in figure 8
Figure 10
shows, in a first position, a preferred embodiment of a container holding arrangement of the inventive device, and
Figure 11
shows the container holding arrangement of figure 10 in a second position.

DESCRIPTION OF EXAMPLE EMBODIMENTS OF THE INVENTION

Figure 1 shows a first embodiment of the inventive device 1 for placing portion packets 5 of a product for oral use into a container 7. In this case the portion packets are pouches filled with tobacco snus or non-tobacco snus.

As can be seen in figure 1, the device 1 comprises a portion packet feeding arrangement 3, a portion packet transporting unit 10 and a portion packet positioning unit 20, wherein the feeding arrangement 3 is configured to feed portion packets 5 to the transporting unit 10, wherein the transporting unit 10 is configured to transport individual portion packets 5 to the positioning unit 20 and wherein the positioning unit 20 is configured to position the portion packets 5 in a certain pattern during operation of the device 1.

In this example the transporting unit 10 and the positioning unit 20 are arranged in such a way as to form what can be regarded as one integrated unit.

The transporting unit 10 is further described below in relation to figures 3 and 5. The positioning unit 20 is further described below in relation to figures 3-5. A design of an alternative positioning unit 200 is shown in figures 6-9.

As shown in figure 1, the positioning unit 20 comprises, for instance, a set of portion packet receiving compartments 25 arranged side-by-side in a circular pattern, wherein said compartments 25 in this case are formed by wall members 26 arranged at an angle in relation to each other such as to form a wedge-shaped compartment 25 between each pair of wall members 26. The positioning unit 20 further comprises a discharging member of which a cylinder 21 and an ejection pin 22 are shown in figure 1.

The device 1 forms part of an arrangement for manufacturing of portion packets 5 of a product for oral use. In addition to what is shown in figure 1, this manufacturing arrangement comprises a processing arrangement configured to process a bulk material, which in this example is based on a tobacco or a non-tobacco material. The manufacturing arrangement further comprises a forming arrangement configured to form the portion packets 5 of the bulk material. Further, the manufacturing arrangement comprises a packaging arrangement configured to wrap a packaging material around individual portion packets.
such as to form pouches. The packaging arrangement is arranged upstream of the transporting unit 10 and of the feeding arrangement 3 so that portion packets 5 fed to the transporting unit 10 are wrapped in said packaging material.

[0044] Manufacturing processes of smokeless tobacco products for oral use, e.g. moist snuff such as snus, and chewing tobacco, are well known to the person skilled in the art, and any known process thereof may be used. Moist snuff is known as either Swedish-type snus or American-type moist snuff.

[0045] A general description of snus manufacturing is presented by e.g. ESTOC, European Smokeless Tobacco Council, and the GothiaTek quality standard for snus. Methods for the manufacture of American type moist snuff and chewing tobacco are described in e.g. Wahlberg, I., Ringberger, T. (1999) Smokeless Tobacco. In: Tobacco: Production, Chemistry and Technology, (eds D.L. Davis & M.T. Nielsen) pp. 452-460. World Agriculture Series, Blackwell Science Ltd. Tobacco is the raw material in any oral smokeless tobacco product. However, for the reason of controlling the nicotine content of the products, the raw material may well be constituted of a mixture of tobacco and other plant materials.

[0046] The principle of snus manufacturing is to mix ground or cut tobacco with water and sodium chloride and heat treating the mixture for a period of time long enough (typically several hours), and at a temperature high enough, to meet the demands for pasteurization. The heat treatment also gives texture and color to the mixture and enhances the natural tobacco flavors. After heat treatment the mixture is chilled. Additives such as pH-regulators and flavourings are then added and the mixture may be adjusted in moisture content.

[0047] American-type moist snuff is commonly produced through a fermentation process of moisturized ground or cut tobacco. Flavors and ingredients are mixed to the blend and water is added to adjust the moisture content.

[0048] Chewing tobacco is most often made of loose leaf tobacco, which is cured at a slightly elevated temperature. The tobacco leaves are then threshed into flakes and the mid-ribs (stems) are removed. The tobacco fragments thus obtained are usually treated with a solution of flavors and additives, dried to lower the moisture content and packed in a consumer package. The product achieved is known as "loose-leaf chewing tobacco".

[0049] Hard snuff is a group of oral tobacco-based products intended for oral use as a delivery system of nicotine from tobacco. Besides the additive carrying the active substance, which is tobacco carrying nicotine, hard snuff products are generally constituted by entirely or substantially inert materials such as fibres and polymers. They may also be mainly constituted by powdered tobacco.

[0050] Dry oral snuff resembles snus and American-type moist snuff but is characterized by being made of a finely ground tobacco powder and having a low moisture content (typically less than 10%). The product may be heat treated but it is normally manufactured from fire-cured fermented tobacco which is ground into a powder to which other ingredients such as flavors are added.

[0051] Manufacturing of oral smokeless non-tobacco snuff products typically follows the procedure of manufacturing of oral smokeless tobacco products, with the obvious difference that tobacco is replaced by non tobacco raw material, typically constituted of non-tobacco plant materials.

[0052] Any known type of oral smokeless tobacco or oral non-tobacco product may be used as a bulk material in the portion packets.

[0053] The principal structure and function of the feeding, processing, forming and packaging arrangements are well known to a person skilled in the art. These arrangements may be arranged in different ways and are not further described here.

[0054] Figure 2 shows a similar view as figure 1, but figure 2 also shows containers 7 and a container holding arrangement 8. This arrangement 8 is configured to hold the container 7 in a certain position in relation to the positioning unit 20 such as to allow portion packets 5 placed in the compartments 25 to be discharged into the container 7. The container holding arrangement 8 controls the movement of the containers 7 in relation to the compartments 25 such as to allow positioning of each of the containers 7, one by one, in connection to the compartments 25. An open end of the containers 7 is facing towards the compartments 25. In figure 2 the container holding arrangement 8 is only depicted schematically. A person skilled in the art is aware of that the container holding arrangement 8 can be arranged in different ways. A preferred embodiment of the container holding arrangement is shown in figures 10-11.

[0055] Figure 3 shows, in a partly sectional view, the embodiment according to figure 1. Figure 3 shows the device 1 during
operation where a portion packet 5 fed to the transporting unit 10 is transported in a controlled way via a product channel 12 to an empty portion packet receiving compartment 25 in the positioning unit 20. Some portion packets 5 have already been positioned in the positioning unit 20, i.e. some of the compartments 25 already contain a portion packet 5. Further portion packets 5 are positioned in the feeding arrangement 3 on their way towards the transporting unit 10.

[0056] Each of the receiving compartments 25 has an entrance end 25a allowing a portion packet 5 to enter the compartment 25 and, at an opposite side, a retaining end 25b preventing the portion packet 5 from exiting the compartment 25 in that direction (see also figure 5). Each compartment 25 is formed by first and second wall members 26 arranged at an angle in relation to each other such as to form a wedge-shaped structure, wherein the wider end of the wedge-shaped structure forms the compartment entrance end 25a. In this case the compartments 25 are distributed side-by-side in a circular pattern with their entrance ends 25a directed outwards from the circle and their retaining ends 25b directed inwards towards a centre of the circle. Each wall member 26 extends in a radial and an axial direction of the circular pattern and forms a common wall of two adjacent compartments 25.

[0057] The transporting unit 10 and the positioning unit 20 are arranged in relation to each other in such a way that an outlet 14 of the product channel 12 of the transporting unit 10 is directed towards the entrance end 25a of the portion packet receiving compartment 25. Further, the product channel 12 has a rectangular cross section adapted to a width and a thickness (height) of the portion packets 5 (wherein the width in this case is greater than the thickness/height, see also below) and the transporting unit 10 and the positioning unit 20 are arranged in relation to each other also in such a way that the width direction of the product channel 12 is substantially parallel with the wall members 26 of a receiving compartment 25 having its entrance end 25a directed towards the outlet 14 of the product channel 12.

[0058] As seen in figure 3 the wall members 26 are attached to a supporting structure 27, which in turn is attached to a rotation controlling member 24 in the form of a first gear wheel. The wall members 26, the supporting structure 27 and the first gear wheel 24 are rotationally suspended by means of a bushing 31. The first gear wheel 24 is operatively connected to a second gear wheel 29 that is connected to a driving motor (not shown). By controlling the motor the rotation of the portion packet receiving compartments 25, in relation to the outlet 14 of the product channel 12, can be controlled. This rotation is indicated with an arrow 34.

[0059] Accordingly, the transporting unit 10 and the portion packet receiving compartments 25 are movable in relation to each other such that the entrance end 25a of each of the compartments 25 can be moved such as to be directed towards the transporting unit 10. In this example the compartments 25 are attached to the supporting structure 27 that is rotationally suspended in the positioning unit 20 such that the entrance end 25a of the compartments 25 can be directed in different directions by rotating the supporting structure 27.

[0060] The ejection pin 22 extends through the bushing 31 and is connected to an ejection element 28 that has a shape that corresponds with the pattern of compartments 25 and that is moveable in relation to the compartments 25 in a direction parallel to the wall members 26 and perpendicular to the direction in which the portion packets 5 enter the compartments 25. In other words, in the example shown in figures 1-5 the ejection element 28 is moveable in relation to the compartments 25 in an axial direction of the circular pattern. Thus, the ejection pin 22 is, via the ejection element 28, capable of ejecting each portion packet 5 placed in the compartments 25 in a sideways manner (in relation to the direction in which the portion packet 5 has entered the compartment 25).

[0061] The ejection element 28 has in this case a number of parts protruding in a radial direction from a central part. This number corresponds to the number of receiving compartments 25 and each of said radially protruding parts has a shape corresponding to that of the corresponding compartment 25.

[0062] The other end of the ejection pin 22, i.e. the left end in figure 3, is connected to a piston (not shown) in the cylinder 21. The position of the piston can be controlled pneumatically or hydraulically which, as such, is well known to the person skilled in the art. By controlling the piston as to move towards the compartments 25 as indicated by the arrow 33 in figure 3, i.e. by activating the discharge member, the ejection pin 22 and the ejection element 28 will move in the same direction resulting in that portion packets 5 present in the compartments 25 will be ejected (and placed in the same pattern in the container 7 if this is properly positioned at the positioning unit 20). An outer side of each compartment 25, i.e. the side facing the container 7, is open as to allow the portion packets 5 to be ejected in that direction.

[0063] As described more in detail below, the portion packets 5 are driven by pressurized gas, in this case air, through the product channel 12 towards the positioning unit 20. When the portion packet 5 has left the transporting unit 10 and reaches an empty receiving compartment 25 in the positioning unit 20 it will stop in the compartment 25 when the retaining end 25b prevents
the portion packet 5 from moving further.

[0064] At that point the supporting structure 27 and the associated set of compartments 25 are rotated one step, by activating the driving motor, so that the next compartment 25 becomes directed towards the transporting unit 10. When a next portion packet 5 has passed the transporting unit 10 and has been positioned in the next compartment 25 the set of compartments 25 are rotated one step again. This is then repeated until all compartments 25 contain a portion packet 5, which portion packets 5 are positioned in the circular pattern corresponding to that of the compartments 25.

[0065] At that point, a suitably shaped container 7 has been positioned in front of the positioning unit 20 such as to be ready for being filled with portion packets 5 of this pattern. To transfer the portion packs 5 into the container 7 the discharge member is activated. This means that the ejection pin 22 and the ejection element 28 is moved towards the container 7 which forces the portion packs 5 out from compartments 25, via its open side, into the container 7.

[0066] The portion packets 5 enter the positioning unit 20 in a first direction and are ejected in a second direction that is substantially perpendicular to the first direction. Thus, the portion packets 5 are ejected with their side first towards the container 7.

[0067] Figure 4 shows the situation when the discharge member has been activated so that the portion packs 5 have been transferred to the container 7 where they are positioned with their side towards a bottom of the container 7 (which is placed on its edge or side) in the pattern defined by the pattern of the compartments 25. The pattern formed of the compartments 25 has a circular cross section corresponding to that of the container 7 used. During the step of discharging the portion packets 5 into the container 7 feeding of further portion packets 5 to the transporting unit 10 may be interrupted for a certain time interval. An arrow 33' indicates the intended direction of the ejection pin 22 and the ejection element 28 when the discharge member is deactivated so as to continue the process of filling the compartments 25 with further portion packets 5.

[0068] Figure 5 shows, in a partly sectional view, the transporting unit 10 and parts of the positioning unit 20. One portion packet 5 is positioned at an inlet 13 of the product channel 12, another portion packet 5 is positioned in the product channel 12 on its way towards an empty compartment 25, and a few portion packets 5 have already been positioned in their compartments 25. Besides wall members 26 and the entrance and retaining ends 25a, 25b of the compartments 25, the ejection element 28 can be seen in figure 5. It can also be seen that there is an opening in the retaining end 25b of the compartments 25. This opening is adapted such as to allow a part of the portion packet 5 to protrude out from the retaining end 25b when positioned in the compartment 25. This allows the portion packets 5 to come very close to each other in a central point of the circular pattern (and in the container 7). In addition, the centrally located void these openings give rise to allows the radially protruding parts of the ejection element 28 to be connected in the radial direction to a central part of the ejection element 28 (or directly to the ejection pin 22 if this extends to this position).

[0069] In the absence of such a void, i.e. in the case where the wall members 26 meet at a central point of the circular pattern, the protruding parts can be connected directly or indirectly to the ejection pin 22 at a position closer to the bushing 31, e.g. inside the supporting structure 27 (which does not have to be a solid part). In such a case the protruding parts of the ejection element 28 must extend sufficiently in the axial direction of the circular pattern so as to be capable of ejecting the portion packets 5 properly.

[0070] As mentioned above the transporting unit 10 comprises a product channel 12 having an inlet 13 and an outlet 14, which product channel 12 is intended for transportation of the portion packets 5. As seen in figure 5, the transporting unit 10 further comprises a gas channel 15 intended to be connected to a source (not shown) of pressurized gas, typically air. This gas channel 15 is arranged to, when connected to said source, guide pressurized gas into the product channel in a direction (arrow 16) towards the product channel outlet 14.

[0071] The gas channel 15 has an outlet opening 17 positioned in the product channel 12 at a distance D from the product channel inlet 13 such that an under-pressure is created at the product channel inlet 13 when pressurized gas is fed through said gas channel 15. Further, the gas channel 15 is arranged such that, when pressurized gas is discharged from the gas channel outlet opening 17 into the product channel 12, the gas exhibits an initial direction of flow that forms an angle α that is close to zero in relation to a longitudinal direction of the product channel 12. To create a suitable under-pressure, the angle α should be less than 30°, preferably less than 15°.

[0072] The distance D may be varied; the gas channel outlet opening 17 may be positioned closer to the product channel outlet 14 than shown in figure 5. The important thing is to create an under-pressure at the inlet 13 so that the portion packets 5 are sucked into the product channel 12. Therefore the distance D must not be too short. The minimum value of the distance D
depends on the application and is therefore difficult to quantify in general terms. As a guideline the minimum value of the distance D can be set equal to the width of the product channel 12. As a general recommendation the distance D should be at least 2-3 times the minimum value to ensure a favourable flow pattern at the product channel inlet 13.

[0073] As mentioned above, use of under-pressure for transporting portion packets 5 to the positioning unit 20 provides for a controlled transport of the portion packets 5, which is of importance for the function of the positioning unit 20. Moreover, it provides for a more energy efficient production process (compared to the alternative of supplying pressurized gas to the inlet 13 for pushing/pressing the portion packet 5 into the product channel 12).

[0074] In this example the gas channel outlet opening 17 is positioned at a distance also from the product channel outlet 14 and the product channel 12 is substantially straight between the position of the gas channel outlet opening 17 and the product channel outlet 14.

[0075] To enhance the direction of the gas flow, the gas channel outlet opening 17 is arranged substantially in the center of the product channel 12. In order to allow for such a positioning of the outlet opening 17, the product channel 12 exhibits a curved path upstream of the position of the gas channel outlet opening 17.

[0076] As an alternative to what is shown in figure 5, the product channel 12 can be straight all the way from the inlet 13 to the outlet 13 with gas fed to the product channel 12 at a small angle α.

[0077] The gas channel 15 can be very short and can in principle consist only of the outlet opening 17.

[0078] The length of the product channel 12 can be adapted to the particular application. To have full control of the transportation of the portion packet 5 it is normally an advantage if only one portion packet 5 at a time is present in the product channel 12.

[0079] As mentioned above, the product channel 12 has a rectangular cross section adapted to the width and thickness of the portion packets 5 in question. Normally, a suitable width and height of the product channel 12 is 1-15% larger than the width and thickness of the portion packet 5. As an example, the product channel 12 can have a width of 20 mm and a height of 7 mm. Upstream of the gas channel outlet opening 17 the product channel 12 widens towards the inlet 13 to facilitate the entrance of the portion packet 5.

[0080] By varying the pressure of the gas fed to the gas channel 15, the under-pressure (i.e. the suction force) at the product channel inlet 13 can be varied in a controllable manner and thereby be adapted to different conditions, e.g. to different properties of the portion packets 5. Moreover, by varying the pressure of the pressurized gas it is possible to, in a controllable manner, vary the speed of the portion packet 5 at the point where it leaves the product channel outlet 14.

[0081] It is important to create a sufficient under-pressure at the inlet 13 of the product channel 12 so that the intake and transport of the portion packet 5 can be thoroughly controlled. Generally, the level of under-pressure at the inlet 13 depends on the position of the gas channel outlet opening 17 (both longitudinally and transversely in relation to the product channel 12), the angle α formed between the initial direction of the gas flow and the longitudinal direction of the product channel 12, the ratio between the area of the gas channel outlet opening 17 and the cross-sectional area of the product channel 12, as well as the pressure of the gas fed to the gas channel 15.

[0082] As discussed above the longitudinal position of the outlet opening 17 is normally not critical as long as there is a sufficient distance D between the opening 17 and the product channel inlet 13. As to the transversal positioning of the opening 17 it is generally better to have a central location of the opening 17 to obtain a more uniform gas flow. As to the angle α: the smaller the angle, the better the under-pressure. An angle α of up to around 15° does only slightly deteriorate the under-pressure at the product channel inlet 13. At angles larger than 30° the under-pressure is considerably deteriorated.

[0083] As to the area ratio and the gas pressure the relationship is more complicated. The pressure at the product channel inlet 13 plotted as a function of the area ratio forms a U-shaped function. Thus, at a certain optimum value of the area ratio the pressure at the inlet 13 reaches a minimum value (i.e. the under-pressure reaches a maximum value). This function also depends on the pressure of the gas fed to the gas channel 15. When increasing the gas pressure the U-shaped curve becomes steeper and its minimum value moves towards a lower value of the area ratio. For instance, using a gas pressure of 3 bar the optimal value of the area ratio (i.e. the ratio between the area of the gas channel outlet opening 17 and the cross-sectional area of the product channel 12) for reaching the lowest pressure at the product channel inlet 13 is 0.13-0.14.
However, it is not necessary to operate exactly at these optimum points of the pressure curves. Since the U-shaped curves are reasonably flat the under-pressure can be kept at a suitable level even if the gas pressure is varied within reasonable limits and even if the transporting unit 10 is not operated with an optimal area ratio for a given gas pressure. Generally, an area ratio in the interval of 0.02-0.2 is suitable for a gas pressure of 3-6 bar. For gas pressures of 3-4 bar the under-pressure is reasonable even for larger area ratios. An area ratio in the interval of 0.05-0.15 is more suitable for a gas pressure of 3-6 bar. Which area ratio to choose depends on the application (e.g. the required magnitude of the under-pressure and the gas pressure(s) to be used).

Figures 6-9 show a positioning unit 200 of a device 1, which is not part of the invention. In similarity to what is described above, portion packet receiving compartments 225, each of which having an entrance end 225a and a retaining end 225b, are formed by wall members 226 arranged in a wedge-shaped structure, see figures 6A and 6B. Also in this case a single wall member 226 forms a separating wall between two adjacent compartments 225. However, in the variant shown in figures 6-9 the compartments 225 are arranged side-by-side in a first and a second row wherein adjacent compartments 225 have their entrance ends 225a facing in opposite directions, i.e. wherein adjacent compartments 225 belong to different rows. The wall members 226 are arranged in a rotatable supporting structure 227.

Figure 7 shows a device 1, which is not part of the invention, equipped with a positioning unit 200 according to figure 6. The transporting unit 10 is similar to what is described above. Also in this case the positioning unit 200 comprises a cylinder 221, an ejection pin 222 (which is connected to a piston located inside the cylinder 221) and a rotation controlling member 224 arranged to control a rotation of the rotationally suspended supporting structure 227. The rotation controlling member 224 comprise a controllable motor and can comprise additional gearing.

The positioning unit 200 shown in figures 6-9 also comprises a transversal movement controlling arrangement 223, where the term transversal relates to the direction of the portion packets 5 when transported through the transporting unit 10 and into the positioning unit 200. As shown in figures 7-9 the transversal movement controlling arrangement 223 comprises a geared member 223b connected to the supporting structure 227 and extending along the supporting structure 227 in a direction parallel to the rows of receiving compartments 225, a gear wheel 223a and a controllable motor 223c, wherein the gear wheel 223a is operatively connected to both the geared member 223b and the motor 223c.

The supporting structure 227 is not only rotationally suspended but also arranged to be movable in the direction of extension of the rows of compartments 225. By controlling the transversal movement controlling arrangement 223 it is possible to move the supporting structure 227 sideways (in relation to the transporting unit 10) in a step-by-step manner so that each of the compartments 225 in the first row of compartments becomes aligned with the product channel 12 with its entrance end 225a facing the outlet 14 of the product channel 12. When portion packets 5 are fed to the transporting unit 10 they can now be further fed to each of the compartments 225 in the first row. By controlling the rotation controlling member 224 it is possible to rotate the supporting structure 227 180° so that the second row of compartments 225 can be filled in the same step-wise manner.

Figure 8 shows the positioning unit 200 in a perspective view from behind. This figure clearly shows the discharging member of the positioning unit 200, which discharging member, in similarity to the positioning unit 20 described above, comprises a cylinder 221, an ejection pin 222 and an ejection element 228. The ejection element 228 comprises a number of parts protruding from a supporting part 228a towards the supporting structure 227. The number of protruding parts corresponds to the number of portion packet receiving compartments 225 and each of said protruding parts has a shape corresponding to that of the corresponding compartment 225. Thus the ejection element 228 has a shape that corresponds with the pattern of the compartments 225, which in this case is rectangular (which calls for the use of a corresponding rectangular container (not shown) in contrast to the circular container described above).

Figure 9 shows parts of the positioning unit 200 in a partly sectional perspective view from the front side. This figure shows, for instance, that the cross section of the protruding parts of the ejection element 228 corresponds to the cross section of the compartments 225.

The supporting part 228a of the ejection element 228 is connected to the ejection pin 222 which, in line with what is described above, in turn is connected to a piston (not shown) in the cylinder 221. The position of the piston can be controlled as described above. By controlling the piston as to move in relation to the supporting structure 227 and its compartments 225 as indicated by the arrow 233 in figures 8 and 9., i.e. by activating or deactivating the discharging member, the ejection element 28 can be moved towards the supporting structure 227 such as to eject portion packets 5 present in the compartments 225 (and place them in the same pattern in a container properly positioned at the positioning unit 200) and moved away from the supporting structure 227 to allow re-filling of the portion packet receiving compartments 225. An outer side of each compartment
225, i.e. the side facing away from the ejection element 228, is open as to allow the portion packets 5 to be ejected in that direction.

[0092] The function of the positioning unit 200 shown in figures 6-9 is in principle the same as for the unit 20 shown in figures 1-5. A general feature is that the transporting unit 10 and the portion packet receiving compartments 25, 225 are movable in relation to each other such that the entrance end 25a, 225a of each of the compartments 25, 225 can be moved and directed towards the transporting unit 10. In the example shown in figures 6-9 the compartments 225 are attached to the supporting structure 227 that is (transversely) movable in relation to the transporting unit 10. Since the supporting structure 227 also rotationally suspended in the positioning unit 200 the entrance ends 225a of the compartments 25 can be also be directed in different directions by rotating the supporting structure 27. This way it is possible to make use of two rows of compartments 225 having their entrance ends 225a facing in opposite directions. The positioning unit 200 may comprise only one row of compartments 225, which would make it possible to dispense with the rotational arrangement of the supporting structure 227 (but would lead to a rather long and narrow portion packet pattern).

[0093] Figures 10 and 11 show a preferred embodiment of a container holding arrangement 80 of the inventive device. This preferred container holding arrangement 80 comprises a supporting plate 81 onto which a container 7 can be placed. The supporting plate 81 is rotationally suspended to a rod 82 via side plates 83, 84. A cylinder 85 and a corresponding piston 86, that may be e.g. pneumatically driven, are arranged to provide a rotational movement of the supporting plate 81 around the rod 82. This way a container 7 placed onto the supporting plate 81 when the supporting plate 81 is in a first position can be suitably positioned at the positioning unit 20 when the supporting plate 81 is in a second position for receiving the portion packets 5 discharged by the discharging member 21, 22, 28.

[0094] In figure 10 the container holding arrangement 80 is in a first position in which a filled container can be removed from the supporting plate 81 and be replaced by an empty container 7. In figure 11 the container holding arrangement 80 is in a second position in which an empty container 7 can be filled with portion packets 5 positioned according to the pattern of the positioning unit 20. When the container 7 has been filled the cylinder 85 and the piston 86 are set in operation such that the supporting plate 81 is rotated back to the first position.

[0095] To allow for a high speed of production the container holding arrangement 80 must be capable of operating at a high speed. An opening 87 is arranged in the supporting plate 81 intended for connection to a vacuum (i.e. low pressure) source (not shown) for the purpose of creating a suction force below the container 7. This way the container 7 can be held in place on the supporting plate 81 even when the supporting plate 81 moves very quickly between the first and second positions.

[0096] The preferred container holding arrangement 80 has been exemplified in connection to the first embodiment of the positioning unit 20 but can be used also in connection to other positioning unit variants.

[0097] The inventive device 1, or the manufacturing arrangement, further comprises a control unit (not shown) for controlling the movements of the supporting structure 27, 227 (and its associated compartments 25, 225) and of the ejection element 28, 228. The device also comprises means for controlling e.g. the feeding arrangement 3 and the container holding arrangement 8, 80. Preferably, the system also comprises sensors for determining the position of the portion packets 5, e.g. for determining whether all the compartments 25, 225 have been filled with a portion packet 5.

[0098] The invention is not limited by the embodiments described above but can be modified in various ways within the scope of the claims. For instance, even though reference has been made herein above to smokeless tobacco or smokeless non-tobacco products, the bulk material in the portion packets may be based on, for example, powdered pharmaceutical or confectionary products suitable for placing in containers or boxes according to the present invention. Further, it is not necessary that the portion packet 5 is enclosed in a pouch or other wrapping structure, although this is often necessary in order to hold the packet together.

[0099] The transporting unit 10 may be provided with a plurality of product channels 12 connected to the same inlet for distributing the portion packets 5 to a plurality of positioning units 20, 200. A guiding member can be arranged to guide the portion packets 5 to the different channels. Typically, each product channel 12 is provided with a separate gas channel 15.

[0100] In an alternative design of the transporting unit 10 a perforated conveyor belt is arranged between the feeding arrangement 3 and the positioning unit 20 in order to transport the portion packets. A vacuum (i.e. low pressure) chamber is established at an inner side of the belt, i.e. at an opposite side of the belt in relation to the position of the portion packs, such as to hold the portion packets 5 in place during transport. Pressurized air may be used to force the portion packs from the end of the
conveyor belt to the positioning unit 20.

[0101] It is not necessary that the pattern of compartments 25 forms a full circle as shown in figures 1-5. Part of a circle, such as a half or a quarter of a circle, is also possible. Further, the device 1 can be designed and operated such that two or more portion packets 5 are positioned in a single receiving compartment 25, 225.

[0102] The portion packet receiving compartments 25, 225 can, comprise a third wall arranged at the retaining end 25b, 225b. Further, this third wall may be connected to the side walls or form part of another element that may or may not be moveable in relation to the side walls. However, wedge shaped compartments are advantageous in that the portion packs can be kept in place by a clamping force. Further, all compartments of the positioning unit do not necessarily have to have the same size and shape.

REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

- SE526146 [0003]
- WO9822122A1 [0007]

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- Smokeless Tobacco W.AHLBERG, I.RINGBERGER, Tobacco: Production, Chemistry and Technology World Agriculture Series, Blackwell Science Ltd. 1999 000452-460 [0045]
Patentkrav

1. Indretning (1) til placering af portionspakninger (5) af et produkt til oral anvendelse i en beholder (7),

5 hvor indretningen (1) omfatter en portionspakning-positioneringsenhed (20, 200) konfigureret til at positionere portionspakningerne (5) i forhold til hinanden i beholderen (7),

hvor positioneringsenheden (20, 200) omfatter et sæt af portionspakningmodtagelsesrum (25, 225) anbragt i et bestemt mønster,

10 hvert af rummene (25, 225) havende en indgangsende (25a, 225a) som tillader en portionspakning (5) at komme ind i rummet (25, 225) og, ved en modstående side af rummet (25, 225), en fastholdelsesende (25b, 225b) som forhindrer en portionspakning i at forlade rummet (25, 225) i den retning,

hvor positioneringsenheden (20, 200) yderligere omfatter et udledningselement

15 (21, 22, 28, 221, 222, 228, 228a) konfigureret til at udlede portionspakninger (5) fra rummene (25, 225) til beholderen (7),

kendtegnet ved at

rummene er anbragt i et mønster, mønsteret dannende en fuld cirkel eller en del af en cirkel med indgangsderne vendende udad,

20 og ved at udledningselementet omfatter et udstødningselement som har en form der svarer til mønsteret af rummene således at udstødningselementet, når aktiveret, er i stand til at udstøde portionspakninger til stede i hvert af rummene

2. Indretning (1) ifølge krav 1,

25 kendtegnet ved

at hvert af rummene omfatter et første og et andet vægelement anbragt skråt i forhold til hinanden for således at danne en kilformet struktur, hvor den bredere ende af den kilformede struktur danner rumindgangsanden.

30 3. Indretning (1) ifølge krav 1 eller 2,

kendtegnet ved

at indretningen omfatter en transportenhed konfigureret til at transportere individuelle portionspakninger til positioneringsenheden, hvor transportenheden og portionspakningmodtagelsesrummene er bevægelige i forhold til hinanden
således at indgangsenden af hvert af rummene kan blive rettet mod transportenheden.

4. Indretning (1) ifølge krav 2,

5 **kendetegnet ved**

**at** rummene er anbragt side-om-side således at et enkelt vægeelement danner en skilleväg mellem to tilstødende rum.

5. Indretning (1) ifølge et hvilket som helst af kravene 1-4,

10 **kendetegnet ved**

**at** rummene er fastgjort til en understøtningsstruktur som er roterbart ophængt i positioneringsenheden således at indgangsenden af rummene kan blive rettet i forskellige retninger ved at rotere understøtningsstrukturen.

15 6. Indretning (1) ifølge et hvilket som helst af kravene 1-5,

**kendetegnet ved**

**at** udledningselementet er konfigureret til at udlede portionspakninger fra hvert af rummene i en retning som er i alt væsentligt vinkelret på en retning tilsvarende en lige linje som forbinder indgangs- og fastholdelsesenderne af rummet.

20 7. Indretning (1) ifølge et hvilket som helst af kravene 1-6,

**kendetegnet ved**

**at** indretningen omfatter en beholder-holdeanordning konfigureret til at holde beholderen i en bestemt position i forhold til positioneringsenheden og derved tillade portionspakningerne at blive udledt til beholderen.

8. Indretning (1) ifølge et hvilket som helst af kravene 1-7,

**kendetegnet ved**

**at** indretningen (1) omfatter en portionspakning-transportenhed (10) konfigureret til at transportere individuelle portionspakninger (5) til positioneringsenheden (20, 200),

hvor transportenheden (10) omfatter en produktkanal (12) beregnet til transport af portionspakningerne (5), hvilken produktkanal (12) har et indløb (13) og et udløb (14),

35 hvor transportenheden (10) yderligere omfatter en gaskanal (15) beregnet til at
blive forbundet til en kilde af trykgas,
hvor gaskanalen (15) er anbragt til, når forbundet til kilden, at føre trykgas ind i
produktkanalen (12) i en retning mod produktkanaludløbet (14), og
hvor gaskanalen (15) har en udløbsåbning (17) positioneret i produktkanalen (12)
ved en afstand (D) fra produktkanalindløbet (13) således at et undertryk skabes
ved produktkanalindløbet (13) når trykgas fødes igennem gaskanalen (15).

9. Indretning (1) ifølge krav 8,
kendetegnet ved
10 at gaskanalen er anbragt således at, når trykgas udledes fra
gaskanaludløbsåbningen til produktkanalen, udviser gassen en initial
strømningsretning som danner en vinkel α som er mindre end 30°, fortrinsvis
mindre end 15°, i forhold til en langsgående retning af produktkanalen.

10 10. Indretning (1) ifølge krav 8 eller 9,
kendetegnet ved
at gaskanaludløbsåbningen er positioneret ved en afstand også fra
produktkanaludløbet og at produktkanalen er i alt væsentligt lige mellem
positionen af gaskanaludløbsåbningen og produktkanaludløbet.

11. Indretning (1) ifølge et hvilket som helst af kravene 8-10,
kendetegnet ved
at forholdet mellem arealaet af gaskanaludløbsåbningen 17 og tværsnitsarealet af
produktkanalen 12 er i området fra 0,02-0,2, fortrinsvis i området fra 0,05-0,15.

12. Anordning til fremstilling af portionspakninger (5) af et produkt til oral
anvendelse,
kendetegnet ved
at den omfatter en indretning (1) ifølge et hvilket som helst af de foregående
krav.

13. Anordning ifølge krav 12,
kendetegnet ved
at den omfatter en formningsanordning konfigureret til at forme
portionspakninger af et bulkmateriale.
14. Anordning ifølge et hvilket som helst af kravene 12-13, kendetegnet ved
at den omfatter en pakningsanordning konfigureret til at pakke et pakningsmateriale omkring individuelle portionspakninger, hvor
pakningsanordningen er anbragt opstrøms af positioneringsenheden således at portionspakninger fødet til positioneringsenheden pakkes i pakningsmaterialet.

15. Anordning ifølge krav 8 og krav 14, kendetegnet ved
at pakningsanordningen er anbragt opstrøms af transportenheden således at portionspakninger fødet til transportenheden pakkes i pakningsmaterialet.

16. Fremgangsmåde til placering af portionspakninger (5) af et produkt til oral anvendelse i en beholder (7) under anvendelse af en indretning (1) ifølge krav 1, kendetegnet ved
at den omfatter trinnene:
- at indføre mindst en portionspakning (5) i et første af portionspakning-
modtagelsesrummene (25, 225); hvor portionspakningerne (5) anbringes i et portionspakningsmønster tilsvarende rummønsteret, når positioneret i rummene (25, 225), og
- at bevæge portionspakning-modtagelsesrummene (25, 225) i forhold til
en transportenhed (10) konfigureret til at transportere individuelle
portionspakninger (5) til positioneringsenheden (20, 200), således at
indgangsenden (25a, 225a) af et andet af rummene (25, 225) ledes mod
transportenheden,
- at udlede portionspakningerne til stede i sættet af rum til en beholder ved hjælp af udstødningselementet, hvor portionspakningsmønsteret bevares under udledning af portionspakningerne (5) til beholderen (7).

17. Fremgangsmåde ifølge krav 16, kendetegnet ved
at den omfatter trinnene:
- at indføre mindst en portionspakning (5) i hvert af sættet af portionspakning-modtagelsesrum (25, 225).
18. Fremgangsmåde ifølge krav 17, kendtegnet ved
at portionspakningerne udledes fra sættet af rum i en retning som er i alt væsentligt vinkelret på en retning fra hvilken portionspakningerne er kommet ind i det tilsvarende rum.