DOUBLE-CHAMBER HUMIDIFIER TUBE

Twin chamber humidifying tube distinguished by a double chamber that allows an evenly and uniform moisturizing of cigars sideways, and also the revival of dried cigars, fitted with a cigar punch or cutter and that allows the viewing the cigar contained in it with its vitola and brand.
The present document describes a patented invention related to a twin-chamber humidifying tube, permitting an even spread of moisture on each side of the cigar up to six months without drying out thanks to the twin chamber system in the tube. The present invention also allows the recovery of dried cigars. Apart from the humidifying role of the art, the invention provides an advertising opportunity since cigars stored in it can be viewed from the outside.

FIELD OF THE INVENTION

The invention applies to the manufacturing of various articles and accessories in the Tobacco Industry and Smokers alike.

BACKGROUND OF THE INVENTION

Cigars also known as "puros" or by its place of origin "habanos" are cigars made from rolled tobacco leaves without the use of wrapping paper.

The main place of origin of cigars is Cuba, a country in which apart from its lands, special weather conditions such as temperature and humidity take place.

Cigar Smoking requires certain tobacco conditions to be able to sense its organic features specially the aroma as well as to be able to consume it trouble free and effortless.

However exporting and consuming cigars in different parts of the world other that the place of origin where environmental conditions such as temperature and humidity differ from the latter, requires appropriate protection during the process of transport and storage at the tobacconists prior to be purchased by the final consumer as well as the consumer itself.

Tobacco Shops would normally be fitted with big humidors (whether a room or furniture) providing special conditions of temperature and humidity.

On the consumer side the industrial approach of building a room or buying furniture to keep Cigars becomes unsuitable, therefore preserving Cigars would require the use of smaller humidors such as a wooden box type furniture with a humidifying system, consisting of a wet sponge that would keep suitable conditions of Cigars prior to consumption. This system requires periodical water replacement and for that the system includes a hygrometer indicating the humidity level inside.

Additionally, certain types of portable humidors are in use by consumers when carrying Cigars from their homes to a different place of consumption. These small sized leather cases generally allowing 1 to 3 cigars do not contain a humidifying system as such, although a few improvements has been done the matter. The effectiveness of these portable items lie on the leather isolation preventing or delaying the cigar to get dry therefore these shall not be considered as humidors as such. Samples of these improved Items can be found under US Patent 6112889 or Utility Model 9900653.

Another example of items preserving cigars are the aluminium cigar tubes or cigar carriers mostly for individual use and containing on one of the ends a wet sponge acting as the humidifying system moisturizing the tube inside. Although certain level of humidity is obtained, this item does not provide optimal conditions of cigar preservation. The tube can be found under USD Patent 5957277 or Utility Model 8601104.

The existence of the wet sponge on one of the ends inside the tube as source of humidity causes the destruction of the cigar due to an uneven moisturizing process, pushing water vapour directly and concentrated on one end of the cigar, the excess of humidity on the affected zone will lead to the swelling of it and the irreversible destruction plus a humidity defect on the rest of the cigar.

The optimum conditions for Cigar preservation are temperatures between 18-22 degrees Celsius in a 65-75% humidity level environment, with an even and gentle yet slow moisturizing process all around the cigar to avoid destruction due to excess of humidity.

So to avoid further problems with the humidification process in such aluminium portable tubes known till now, the present invention related to a twin-chamber humidifying tube which features an uniform and slow moisturizing event with the cigar thanks to the twin chamber system, that also permits the revial of dried cigars. To keep an appropriate level of humidity it is only required to gradually replace water prior to the provided sponge dries out completely.

Additionally a transparent section of the tube permits an external view of the cigar, the ring and cigar brand, representing in overall a new development unknown till today and providing many advantages on its marketing and advertising functions.

The twin chamber humidifying tube that this invention describes is undoubtedly a practical solution enabling...
An even moisturizing process on cigars, allowing a uniform and gradual spread of humidity of cigars. An even or uniform moisture keeps a cigar inside a tube up to six months without drying out inside plus the slowness and gradual humidification permits enlarging the time required to keep proper humidity and preservation of the cigar. This momentum is thanks to the result of a long journey performed by humidity beginning from the sponge to the inside of the cigar, having this thick humidity to pass through various walls, chambers and vents before entering the inner chamber where the cigar rests.

Also due to a visible upper section, the art allows to visualize the cigar contained in it, the ring (vitola) and the Cigar Brand providing advertising opportunities.

The twin chamber humidifying tube described in the invention consists of the following elements:

- Outer cylinder shaped structure formed by an air-tight container tube or exterior tube(1) divided in two sections(1a) and (1b), a humidifying system(2) and a cigar cutter(cap type) and,
- Inner cylinder shaped structure formed by and inner tube(4) slightly smaller in diameter than the outer tube(1) and half of the outer tube’s length(1)

The outer tube (1) has a transparent upper section(1a) with thread or pressure system(5) located on the upper edge to hold the cigar punch or cutter(3) and a pressure washer (6) on the lower edge to joint the inner section(1b), in the lower edge of the inner section(1b) the humidifying system(2) is attached. At the same time the lower edge of the upper section(1a) holds a thread or pressure system(7) to fix both sections(1a) and (1b) between themselves via washer (6) for which the upper edge of the lower section(1b) has a thread or pressure system(8).

The humidifying system(2) consists of a watertight cap(9) fixed with threads or pressure(10) to the lower section (1b) of the outer tube(1), a container(11) for the sponge(13) with vents(12) allowing humidity to escape and the sponge (13) soaked in water which will loosen the water to moisturize the cigar.

The cigar punch or cutter(3) is formed by a cap type cutter(14) hold by threads or pressure system(15) fixed to the upper section(1a) or the outer tube(1), a rubber washer or similar to provide fixation to the whole(16) and a clip (17) to hand the whole to a pocket, a cap(18) to cover the cigar punch with threads of pressure system(19).

The inner tube(4) size which is half of the outer tube(1) holds on its base a watertight holder(20) for introducing the humidifying system(2) through a thread or pressure system(21) and a series of vents spread evenly throughout the entire perimeter(22) of the tube allowing the penetration of humidity exhausted by sponge(13), then out to the humidifying system(2) through existing vents(12) to moisturize cigar(25) resting inside of it.

As described above, the outer tube(1) contains on its lower section(1b) the inner tube(2) and both tubes: outer (1) and inner(4) are joined together in the said lower section(1a) amicably and both sections: upper and lower are joined together via a thread or pressure system(7 & 8) and washer(6) on the outer tube(1) providing a watertight fixture of the whole.

Together assembled and with the humidifying tube completely mounted between the outer tube(1) and inner tube(4) shapes up the first chamber(23) through which humidity coming out from sponge(13) escapes thru vents(12), crosses the said chamber and penetrates on the second chamber(24) formed by the inner space of the inner tube(4) where cigar(25) lies.

This way humidity from sponge(13) does not reach directly the cigar lower edge(25), it has to spread along chamber(23), then inside chamber(24) thru provided vents resulting in an even moisturizing process of the cigar.

Since the upper section(1a) of the outer tube(1) is transparent, cigar 25 lying inside can be seen with vitola and brand(26).

Finally considering the slow and uniform moisturizing process that this twin chamber mechanism provides, dried cigars due to poor or inappropriate preservation can be revived, since the existence of the twin chambers permits when inserting a dried cigar in the tube the absorption of humidity expelled by the sponge thru the vents of the inner tube till required level of humidity is gained due to chemical balance between humidity and remains of water in the sponge. In other words, the cigar acts as an slow absorber lying with the sponge through the twin chambers, advantage that causes the water to be absorb gradually and avoiding the cigar to be destroyed.

The following charts illustrate maintenance and recovering data from cigars using the humidifying tube, subject of the present invention.

**CHART 1**

**Maintenance of a cigar as per weight (grams)**

The cigar is introduced in the tube been previously and adequately humidified.
CHART 2

<table>
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<tr>
<th>Cigar recovery as per weight (grams)</th>
<th>Cigar 6 to 12g</th>
<th>Cigar 12 to 18g</th>
<th>Cigar 18 to 24g</th>
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<tr>
<td>100 per cent wet sponge</td>
<td>6 months</td>
<td>4.5 months</td>
<td>3 months</td>
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<tr>
<td>50 per cent wet sponge</td>
<td>4 months</td>
<td>3 months</td>
<td>2 months</td>
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DESCRIPTION OF THE DRAWINGS

[0031] To enhance the description of the art and better understanding of the features of the invention nine (9) set of plans are attached and with illustrative but not limiting purpose the following is represented:

- Figure 1: shows an elevational view of the whole in its final configuration,
- Figure 2: shows an elevational view of the whole in Figure 1, separating the upper and lower sections and the watertight cap.
- Figure 3: shows a sectional view of the whole in its final configuration with inside details
- Figure 4: shows a three-dimensional view of the lower section, detailing the humidity path and functioning of the humidifying system.
- Figure 5: shows a sectional view of the humidifying system functioning
- Figure 6: shows a three-dimensional dissembling view of the inner tube and humidifying system
- Figure 7: shows a three-dimensional dissembling view of the lower section of the outer tube
- Figure 8: shows a three-dimensional dissembling view of the cigar punch (cutter)
- Figure 9: shows a three-dimensional dissembling view of the upper section of the outer tube.
- Figure 10: shows the humidity path from source or sponge (13) through twin chamber (23) formed by cylinder or outer tube (1b) and cylinder or inner tube (4) till its penetration into chamber (24) via vents (22) to moisture cigar (25).

PREFERRED EMBODIMENT OF THE INVENTION

Example 1

[0032] The twin chamber humidifying tube as described above consists of two sections, upper-formed only by the outer transparent tube (1) and lower-formed by the outer tube (1) and the inner tube (4).

[0033] Prior to introducing cigar (25) pressure is applied to untwist watertight cap (9) from the humidifying system (2), container (11) with sponge (13) is extracted, sponge (13) is soaked in water and again is put back the sponge (13) and container (11) onto the watertight holder (20) on the inner tube (4) base using pressure (21), then cap (9) is again twisted with thread or pressure system (10) and then fixed to the lower section (1b) of outer tube (1).

[0034] Once water has been replaced both sections are separated from the humidifying tube pressing system (6, 7 & 8) in the outer tube (1), then cigar (25) is placed inside chamber (24) formed by the inner space of the inner tube.

[0035] Once cigar (25) is placed inside, proceed with the closure of both sections pressing system (6, 7 & 8) allowing a tight closure of the whole. To accomplish this, both tubes: outer (1) and inner (4) are joined amicably.

[0036] The humidifying system (2) operates with sponge (13) exhausting gradually humidity from absorbed water, leaving container (11) thru the vents (12), spreading along chamber (23) - space formed between outer tube (1) and inner tube (4) diameters, penetrates into second chamber (24) where cigar (25) lies, formed by the inner space of inner tube (4), through a series of vents evenly distributed along perimeter (22).

[0037] This way humidity from sponge (13) will reach indirectly to the lower edge of cigar (25), dispersed along the axis of chamber (23) to penetrate chamber (24) thru different vents and resulting on an even moisturizing process of cigar (25) lying inside.

[0038] An adequate level of humidity is obtained during the cigar preservation by only extracting the humidifying system...
(2) to replace water in the sponge(13) periodically.

[0039] The whole is set in a way to allow carrying with the help of clip(17) onto a pocket.

[0040] On the other hand, the outer tube(1) transparent section(1a) permits viewing of the cigar vitola and brand from the outside.

[0041] When the moment comes to consume cigar(25) Its only a matter of opening the whole split the two sections via system (7 & 8) and extract the cigar.

[0042] This is the time when the cigar end needs piercing before been smoked. Cap(18) covering the cigar punch or cutter is removed after pressing system(19), the cigar is cut with the help of the cutter(14) Included in the invention. The cigar punch(14) can also be used on any other cigar.

Example 2

[0043] The twin chamber humidifying tube is not only used for cigars(25) preservation with adequate level of humidity, it can also be used when dried and poor preserved cigars are revived thanks to the slow and evenly process of moisturizing a cigar with the twin chamber humidifying tube.

[0044] On this occasion the twin chamber(23) & (24) system operates in a way that when a dried cigar is introduced in the tube, this absorbs humidity from the sponge through the vents or holes of the inner tube till the required balance of moisture is gained between the humidity as such and the water remains in the sponge. In other words, the cigars acts as a slow absorber of water from the sponge using the twin chambers, having as an advantageous fact that water is not absorb promptly, otherwise destruction of cigar occurs.

Claims

1. Twin chamber humidifying tube, those used to maintain adequate humidity in cigars and consisting of a double chamber allowing an evenly process of moisturizing cigars sideways and also reviving dried cigars and visualizing the cigar contained In it, formed by a cylindrical external structure consisting of air tight container tube o outer tube (1) and divided in two sections(1a) & (1b), a humidifying system(2) and a cap-type cigar punch or cutter(3), an inner cylindrical structure formed by inner tube(4) of slightly smaller diameter than the outer(1) and length which is half of outer tube(1), resulting both tubes (1) & (4) and due to diameter difference in the first chamber(23) through which humidity flows penetrating on second chamber(24) formed by the inner tube(4) where the cigar(25) lies.

2. Twin chamber humidifying tube as per first claim featured by an outer tube(1) containing in its lower section(1b) the inner tube(2) and both tubes, outer(1) and inner(4) are joined together in said lower section(1a) amicably, been both sections, lower and upper joined by washer(6) and pressure system(7 & 8) present in outer tube(1) allowing the whole to be watertight.

3. Twin chamber humidifying tube as per first claim feature by a humidifying system(2) formed by sponge(13) located in container(11) with vents(12) and a watertight cap(9).

4. Twin chamber humidifying tube as per first claim featured by an inner tube(4) that contains a watertight holder(20) to accommodate the humidifying systems(2) and a serious of vents(22) laid evenly along the entire perimeter.

5. Twin chamber humidifying tube as per first claim feature by a cigar punch or cutter(3) of cap type(14) and fixed onto the upper section(1a) of outer tube(1).

6. Twin chamber humidifying tube as per first claim featured by an transparent upper section(1a) of outer tube(1) permitting the view of the vitola and brand(26) of the cigar(25) contained in it.

7. Twin chamber humidifying tube as per first claim featured by an upper section (1 a) of the outer tube with an existing clip(17) to hold the whole.
**INTERNATIONAL SEARCH REPORT**

**A. CLASSIFICATION OF SUBJECT MATTER**

**A24F 25/02 (2006.01)**

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

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

A24F

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)

**INVENES, EPDOC, WPI**

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

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<td>US 5850839 A (ADAMI) 22.12.1998, column 3, lines 33-49; figure 1.</td>
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* Further documents are listed in the continuation of box C.  
See patent family annex.

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**Date of the actual completion of the international search**  
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**INTERNATIONAL SEARCH REPORT**

Information on patent family members

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REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

- US 6112889 A [0009]
- WO 9900653 A [0009]