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Method and apparatus for treatment of fabrics in laundry dryers.

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Proprietor: Colgate-Palmolive Company
300 Park Avenue
New York, N.Y. 10036 (US)

Inventor: Church, John Armistead
11 Princeton Place
Princeton Junction, N.J. 08880 (US)

Representative: UEXKÜLL & STOLBERG Patentanwälte
Beselerstrasse 4
W-2000 Hamburg 52 (DE)

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Description

Field Of The Invention

Devices for injecting treating agents into clothes dryers.

Background

Automatic hot air clothes dryers are highly convenient and widely used devices in the United States and many other countries.

Such dryers do have a major drawback, namely, that they dry certain types of clothing in a wrinkled fashion. This is particularly undesirable in connection with skirts, blouses and other types of clothing, particularly the so-called "wash and wear" type. The latter, as is known, are intended to be ready for wearing upon removal from the dryer. However, in many cases such clothes are wrinkled at the end of the drying cycle, thereby requiring ironing.

There are other items dried in clothes dryers, such as sheets, which are also wrinkled in the drying process and thus must be ironed.

Thus, it is desirable to provide a method and apparatus for applying anti-wrinkling agents on clothes during the operation of the dryer. In addition, it is often desirable to apply other agents, such as anti-bacterial agents, fabric softeners, bleaches, anti-deodorants, mildew preventatives, mothproofing agents and the like during the drying process. These agents, including anti-wrinkling agents, are collectively referred to as "agents" or conditioners for ease of reference.

In the past, a number of devices for dispensing the above agents have been designed.

One such device is that shown in the U.S. Patent 3267701 wherein the dispensing device 10 is attached to the inside of the dryer door. However, while the dryer is detachable, its construction is quite complicated—and, therefore, expensive, requires modification of the dryer and is powered by electrical leads coming from the power supply circuit of the dryer itself.

The '701 patent thus illustrates a critical drawback in the prior art: a high percentage of dryers now in homes in the United States and elsewhere do not contain agent applicators ("sprayers") and therefore cannot be readily modified to be equipped with sprayer devices such as that of the '701 patent. In turn, this presents a problem: many new and effective agents have recently been developed for use in dryers, but, as indicated, most existing dryers have no means for using them.

Hence, there is a great need for a sprayer device which can be easily attached to the inside of dryers now in use and which does not require any modification of electric wiring, etc. As will be seen, the present invention provides such a device which is self-contained, i.e., it has its own power source and is easily attachable to existing dryers.

As indicated, a number of other patents have been granted for sprayer devices, but all are designed to be built in as part of the original dryer and use the power source thereof. In addition, most of these also require the original dryers of which they are an integral part to include pumps, pipes and other electrical and mechanical modifications.

Examples of the latter—all of which are U.S. Patents—are 4236320 which discloses an external pump 8 for forcing agents in an internal container 6 through a nozzle 11 via a series of pipes. The power supply for pump 8 is not disclosed, but appears to be from the main power supply of the dryer itself. 4053992 appears to be a non-powered container for fabric softeners and the like. 2846776 shows a glass jar 21 for agents and a spray head 22 and an air pump 26 for the sprayer built into the dryer and powered by the dryer. 3103450 is another complicated device which is constructed as part of the original machine, which is a coin-operated dry cleaning machine, and requires access via a front door and an operator accessible rear door. 3172604 discloses an externally mounted sprayer, the power supply for which is not apparent. 3435537 discloses a device for dispensing solid volatile fabric treating agents which has no moving parts and wherein the rate of treatment is a function of heat and volatility of the active ingredient. 3364585 is well-representative of a dryer with a sprayer mechanism of considerable complexity built in the machine during original manufacture thereof. Patents of even less significance are 4609127; 3245737 and 4569462.

The foregoing review of the prior work in this field well illustrates the need for a portable (i.e., detachable) sprayer unit which has a self-contained power source and which can be easily attached to the inside of existing—as well as future—clothes dryers in order to provide means for applying agents. This is a primary purposes of the present invention.

Another important purpose of this invention is to provide such a portable device which is operable to deliver agents to the clothes in the dryer at selected times during the operation of the dryer. This is important because the timing of the application of certain agents is significant to their efficacy.

These and other objects and advantages of the present invention will be apparent from the foregoing, the following description of the preferred embodiment, from the claims and from the drawings.
Brief Description of the Drawings

Figure 1 is a schematic top plan view of one preferred embodiment of this invention applied to the inside of a dryer door.

Figure 2 is a schematic wiring diagram for the device of Figure 1.

Detailed Description of the Preferred Embodiment

Turning to Figure 1, there is shown a plan view of the sprayer device of this invention, generally designated as 20, attached to the inside of a door 10 of a conventional horizontal, tumble dryer of either the electrical or gas type by means of a magnet 11. The magnet 11 is the back surface of the housing 27 for the sprayer 20 and it will be understood that the unit 20 can be removed at will and re-attached at will.

Within housing 27, there is a reservoir 21 for the agent(s) which are normally fluids. The agents are introduced into reservoir 21 through a cap 22 by the user. The agents flow from reservoir 21 through a pipe 28 to a pump 23 which is driven by a motor 25. Motor 25 is energized by a power supply 26 which preferably is self-contained. This is preferable because the use of another source of power would require connection with the wiring of the dryer—a complicated and expensive task.

Thus, when the timing mechanism turns on the power supply, the motor 25 is turned on which activates pump 23 which draws agents from reservoir 21 through tube 28 and the agents are pumped out of spray head 24 and onto the clothes and other items being dried in the dryer.

Figure 2 illustrates the wiring diagram for the unit 20 which, in this case, is battery-powered so as to eliminate the need for external power sources and related wiring.

BP-1 is a power source and may be 10 1.2 volt AA rechargeable batteries, preferably Nickel Cadmium batteries. The batteries BP-1 form a battery pack and are connected to a female receptacle 40. The receptacle 40 is adapted to receive the male prongs 41 of a charging device 42 which, in turn, has prongs 43 which fit into the receptacle of the usual household 115 volt wall outlet (not shown). It will be understood that the power pack BP-1 can thus be easily recharged by removing the device 20 from the dryer and recharged by using the recharger 42 in the home.

M1 in Figure 2 is a schematic combination of the pump 23 and motor 25 shown in Figure 1. Similarly, the power supply labeled 26 in Figure 1 is the battery pack BP-1 in Figure 2.

RL-1 is a relay (3 Amp) which may be Radio Shack 275-247 wired normally open.

IC-1 is a Radio Shack (RS) 276-1723 bipolar type 555 timer circuit and the socket for the IC-1 is a RS 276-1995.

S1A and S1B are a RS 275-403 DPDT slide switch.

S2 is a momentary contact push button switch, RS 275-1547.

C1 is a 100μF capacitor, 35 Volt, RS 272-1016.

C2 is a 0.01μF capacitor, 50 volt, RS 292-1065.

D1 is Type 1N914 Diode, RS 276-1620.

D2 is a LED, green, RS 276-037.

R1 is a 1 megohm resistor, .25 watt, RS 271-1356.

R2 is a 1 megohm potentiometer, RS 271-1335.

R4 is a 470 ohm resistor, .25 watt, RS 271-1317.

With the foregoing circuitry, it is possible to use the present invention to pump agents through spray nozzle 24 into the interior of the dryer during its operation at selected times. This is made possible because the device 20 is a completely self-contained, self-powered unit.

In a typical procedure, 100-120 ml of liquid agent(s) are poured into the reservoir 21. The timing control circuit shown in Figure 2 is adjusted via potentiometer R2 to control the duration of the spray cycle—typically, about 3.5 minutes are sufficient for agents such as those used for anti-wrinkling purposes. The timer control circuit is turned on by switch S2 shown in Figure 2 after switch S1A/S1B is turned on. If desired, a different timer mechanism may be employed which automatically starts and controls the duration of the spray action and which can be preset by the user in the manner of conventional timers used to control dryers, washers and like equipment.

In home use, the dryer is loaded with clothing and other items from the washing machine, preferably in a damp condition. The reservoir 21 is filled with agent(s) via cap 22 and the device 20 is attached to the inside of the dryer front door. The main slide switch S1A/S1B is turned on and the green LED glows indicating the ready status.

The dryer door is then closed most of the way and the button switch S2 is pushed to start the spray cycle. The door 10 is then closed and the dryer is turned on. After about 3.5 minutes, the sprayer 20, under control of the circuit, is turned off. The batteries power the unit for at least three spray cycles before recharging is needed.

In summary, distinct from the prior work in this field, it can be observed that the present invention provides a unique method of spraying clothes in a dryer and a portable, self-contained and self-powered device for accomplishing this objective without the need for an elaborate and expensive retrofit of existing dryers, thereby making it possible to utilize newly developed anti-wrinkling agents.
and other agents.

Claims

1. A self-powered spray apparatus removably attachable to an inner surface of a clothes dryer connected to a source of electrical power, comprising:
   a reservoir (21) having an opening (2) for the intake of a fluid fabric treating agent;
   a spray nozzle (24) which communicates with the reservoir (21) for injecting a spray of the agent into the interior or the dryer;
   a pump (23) for drawing the agent from the reservoir (21) and forcing it through the spray nozzle (24);
   a motor (25) for driving the pump (23);
   means (27) for supporting the reservoir (28), spray nozzle (24), pump (23), motor (25), the supporting means (27) comprising attachment means (11) for removably attaching the self-contained spray apparatus to the inner surface (10) of the clothes dryer;
   characterized by
   battery means (26) for powering said motor (25) independently of the source of electrical power which powers the clothes dryer, said battery means being carried by said means (27) for supporting; and
   a timing circuit means for controlling the ON/OFF state of the motor (25) as a function of time, said timing circuit means being carried by said means (27) for supporting.

2. The self-powered spray apparatus according to claim 1, wherein the attachment means comprises a magnet (11).

3. Method of spraying an agent into the interior of the clothes dryer having a source of electrical power, comprising the steps of:
   powering the spray unit (20) with the batteries (26); and
   mounting the self-powered spray unit (20) inside the clothes dryer without coupling the spray unit to the source of electrical power.

Revindications

1. Appareil autonome de pulvérisation, destiné à être fixé de façon amovible à la surface interne d'un appareil de séchage de vêtements relié à une source d'énergie électrique, comprenant :
   un réservoir (21) qui a une ouverture (2) destinée à l'admission d'un agent fluide de traitement d'étoffes,
   une buse (24) de pulvérisation qui communique avec le réservoir (21) afin qu'elle injecte une pulvérisation de l'agent à l'intérieur de l'appareil de séchage,
   une pompe (23) destinée à aspirer l'agent du réservoir (21) et à le chasser par la buse de pulvérisation (24),
   un moteur (25) d'entraînement de la pompe (23), et
   un dispositif (27) de support du réservoir (28), de la buse de pulvérisation (24), de la pompe (23) et du moteur (25), le dispositif de support (27) comprenant un dispositif de fixation (11) destiné à fixer de manière amovible l'appareil autonome de pulvérisation à la surface interne (10) de l'appareil de séchage de vêtements,
   caractérisé par
   un dispositif (26) à batterie, destiné à alimenter le moteur (25) indépendamment de la source d'énergie électrique qui alimente l'appareil de séchage de vêtements, le dispositif à batterie étant porté par le dispositif de support (27), et
   un circuit de minutage destiné à commander l'état de fonctionnement ou d'arrêt de fonctionnement du moteur (25) en fonction du temps, le circuit de minutage étant porté par le dispositif de support (27).

2. Appareil autonome de pulvérisation selon la revendication 1, dans lequel le dispositif de fixation comporte un aimant (11).

3. Procédé de pulvérisation d'un agent à l'intérieur d'un appareil de séchage de vêtements ayant une source d'énergie électrique, comprenant les étapes suivantes :
   l'alimentation d'un ensemble de pulvérisation (20) avec un dispositif à batterie (26), et
   le montage de l'ensemble autonome de pulvérisation (20) à l'intérieur de l'appareil de séchage de vêtements sans liaison de l'ensemble de pulvérisation à la source d'énergie électrique.

Patentansprüche

1. Sprühgerät mit eigenständiger Leistungsversorgung, das an einer Fläche im Innenraum eines Wäschetrockners anbringbar ist, welcher mit einer elektrischen Leistungsquelle verbunden ist, mit:
   einem Vorratsbehälter (21) mit einer Öffnung (2) zum Einfüllen eines flüssigen Gewebe-Behandlungsmittels;
   einer Sprühdüse (24), die mit dem Vorratsbehälter (21) kommuniziert und zum Einspritzten eines Strahls des Behandlungsmittels in das
Innere des Trockners dient;
einer Pumpe (23) zum Ansaugen des Behand-
ungs mittels aus dem Vorratsbehälter (21) und
t zum Pumpen durch die Sprühdüse (24);
einem Motor (25) zum Antrieb der Pumpe (23);
einer Einrichtung (27) zum Halten des Vorrats-
behälters (28), der Sprühdüse (24), der Pumpe
(23), des Motors (25), wobei die Halteeinrich-
tung (27) Befestigungsmittel (11) zur abnehm-
baren Befestigung des separaten Sprühge-
rätes an der Innenfläche (10) des Wäschetrok-
kerns aufweist;
gekennzeichnet durch
eine Batterie-Einrichtung (26) zur Leistungsver-
sorgung des Motors (25) unabhängig von der
elektrischen Leistungsquelle, die den Wäschetrockner versorgt, wobei die Batterie-Einrich-
tung von der Halteeinrichtung (27) getragen
wird; und
eine Zeitschaltungs einrichtung zum Steuern
des An/Aus-Zustands des Motors (25) in Ab-
hängigkeit von der Zeit, wobei die Zeitschal-
tungs einrichtung von der Halteeinrichtung (27)
getragen wird.

2. Sprühgerät nach Anspruch 1, wobei die Befes-
tigungsmittel einen Magneten (11) aufweisen.

3. Verfahren zum Einsprühen eines Behandlung-
mittels in das Innere eines Wäschetrockners,
der eine elektrische Leistungsquelle aufweist,
mit den Schritten:
Versorgen der Sprüh einheit (20) mit Leistung
durch die Batterien (26); und
Anbringen der Selbst-leistungsversorgenden
Sprüh einheit (20) im Inneren des Wäschetrock-
ners, ohne die Sprüh einheit mit der elektri-
schen Leistungsquelle zu verbinden.
FIG. 1

IMPERVIOUS CASE 27
FLUID RESERVOIR
CAP 22
SPRAY NOZZLE 24
PUMP 23
MOTOR 25
MAGNET 11
POWER SUPPLY
20
26
40
DRYER DOOR 10