Nov. 18, 1924.

A. P. GROHENS COOLING APPARATUS

Filed Sept. 28, 1923  $\underline{H}$  IG

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1,516,184



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Inventor: Albert P. Grohens, By Dynafath, by Christin, Miles,

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# Patented Nov. 18, 1924.

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UNITED STATES PATENT OFFICE.

P. GROHENS, OF MARSHALL, MICHIGAN.

COOLING APPARATUS.

Application filed September 28, 1923. Serial No. 665,510.

To all whom it may concern:

Be it known that I, ALBERT P. GROHENS, a citizen of the United States, residing at Marshall, in the county of Calhoun and 5 State of Michigan, have invented a new and useful Improvement in Cooling Apparatus, of which the following is a specification. This invention relates to cooling apparatus and is here shown embodied in a de-10 vice especially adapted for cooling coffee or other materials, which are first heated or roasted to a certain degree, and then require rapid cooling to prevent further chemical change. The cooling is effected by drawing 15 air through the coffee and discharging it at a distant point, and this serves also to remove the smoke and fumes from the coffee which otherwise might be objectionable. The invention is not only applicable to the 20 roasting of coffee, but also to the treatment thus making it free in operation. The of various other products, such as peanuts and cereals, and even materials not intended for foods, wherever rapid cooling is desired to stop or control the action of the material, 25 or for other purposes, or wherever it is desired to remove smoke, fumes, or odors. For example, when coffee is completely roasted, it is at a relatively high temperature, in the neighborhood of 400° F., and 30 when discharged in mass from the roaster, the line 2-2 of Fig. 1, Fig. 3 is a vertical, must be quickly cooled to atmospheric tem- sectional view, showing the telescoping perature, or it will continue to roast, be- joint at the end of the air main arranged like. It is therefore customary to place the tional view, showing the air connection to 35 roasted coffee in a cooler car, having sides, a the suction chamber of the car, Fig. 5 is perforated bottom, and a suction chamber a view taken as indicated by the line 5-5below the bottom connected to an air main of Fig. 4, and Fig. 6 is a fragmentary view distant from the roaster. One of the objects of my invention is to section. 40 provide a permanent connection between the As shown in the drawings, A indicates a

will withstand severe usage. It is also so arranged that it will require a minimum amount of floor and over head space and is 55 always neat and tidy in appearance. It is so arranged that the pipes forming the connection are at all times vertical or horizontal in position and never slanting. A slanting pipe ordinarily does not look as neat and 60 trim as a vertical or horizontal pipe. Vertical and horizontal pipes also may be arranged so that they are not so much in the way. The horizontal pipe may be arranged high enough so that there is head room to 65 walk underneath, and the vertical pipe obviously obstructs a floor space equal only to its cross sectional area. A slanting pipe, however, obstructs a greater floor space. My improved cooler connection is also so built 70 that it will be free from wear and binding,

cooler connection may be used with any kind of car, either the tipping or the non-tipping kind.

In that form of device embodying the features of my invention shown in the accompanying drawings, Fig. 1 is a view in side elevation of a tipping, cooling car, showing my improved cooler connection in 80 use, Fig. 2 is a view taken as indicated by coming uneven in color and quality, and the near the ceiling, Fig. 4 is a vertical, sec- 85 showing a part of the plate 12 in vertical 90

cooling car and the exhauster which will be roaster of any desired form with a disrigid and substantially air tight at all times, charge spout 1 adapted to discharge roasted but which will permit movement of the car coffee into the cooler car B. The car B is 95 back and forth between the roaster and the adapted to run on tracks 5 from a position 45 place where the car is dumped, and also per- under the spout 1 to receive the roasted mit tipping of the car to dump it. By the coffee to a position adjacent the floor openuse of my invention, this connection may be ing 11 through which the coffee is dropmade so that it may be maintained at all ped when the car is dumped. In Fig. 1, 100 times while the car is moving back and the car is shown adjacent this opening 11, forth, and while it is tipping. My connec- but the car, as shown in this view has not tion is also simple in construction, having yet been tipped. few moving parts, solid in structure, and The car B comprises a truck having an

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open, fixed square head 2, and a closed, pended claims, in which it is my intention fixed head 3, and carries wheels 4 adapted to claim all novelty inherent in my invento run on the track 5. A longitudinally tion as broadly as possible in view of the arranged shaft 6 is rotatably supported by prior art. 5 bearings in the heads 2 and 3, and this shaft forms the axis for and supports the tilting body of the car. The body of the car comprises the body proper 9 adapted to contain the material, with the air chamber 8 arranged below it. The air chamber 8 10 and the body 9 are separated by a perforated bottom 12. An open tilting head 7 is mounted on the shaft 6 at the exhaust end of the air chamber 8. This tilting head 15 has an open spider surrounded by a flange  $7^{a}$  which turns inside of another flange  $2^{a}$ on a corresponding open spider 2<sup>b</sup> arranged in the square head 2. The body 9 is supported by the open tilting head 7 at one end 20 and by a corresponding closed tilting head at the opposite end, both being carried by the shaft 6. A solid elbow C is rigidly fastened to the open fixed head 2 through which the adapted to telescope therewith to permit 25 air is drawn from the suction chamber 8 movement of the car. of the car. To this elbow the upright pipe D is solidly connected. The pipe D carries at its upper end an elbow E and a horizontal pipe F. Angle irons and braces 13 30 are used to hold elbow C, pipe D, elbow E, and sliding head F absolutely rigid and pipe, said second elbow also rigidly connectin alignment. the ceiling 20. This main may be sup- mit movement of the car, and means for lesthe hangers 16. Any suitable means, not members. shown, is provided for withdrawing the air 4. The combination with a relatively stafrom pipe G in order to maintain a suit- tionary main, of a movable car separated able suction.

What I claim as new and desire to secure 70 by Letters Patent, is:

1. The combination with a relatively stationary main, of a movable car separated from said main, an elbow connected to said car, a pipe rigidly connected to said elbow, 75 and a second elbow rigidly connected to said pipe, said second elbow also rigidly connected to a pipe in alignment with said main and adapted to telescope therewith to permit movement of the car. 80 2. The combination with an elevated relatively stationary main, of a movable car below said main, an elbow connected to said car, a vertical pipe rigidly connected to said elbow, and a second elbow rigidly connect- 85 ed to the upper end of said vertical pipe, said second elbow also rigidly connected to a pipe in alignment with the main and 90 3. The combination with a relatively stationary main, of a movable car separated from said main, an elbow connected to said car, a pipe rigidly connected to said elbow, a second elbow rigidly connected to said 95 ed to a pipe in alignment with said main G indicates an air main arranged near and adapted to telescope therewith to per-35 ported in any suitable manner such as by sening the friction between said telescoping 100 from said main, an elbow connected to said The sliding head or main telescoping pipe car, a pipe rigidly connected to said elbow, a 105 second elbow rigidly connected to said pipe, and the like. The pipes D, F, and G are said second elbow also rigidly connected to

40 F slides on rollers H carried by the hanger 16 adjacent the end of the main G. A band said second elbow also rigidly connected to or packing 14 of any suitable material is a pipe in alignment with said main and arranged at the end of the main G to pro- adapted to telescope therewith to permit 45 vide a substantially air tight joint between movement of the car, and means for main- 110 the telescoping members F and G. Rollers' taining a substantially air tight joint be-15 are mounted at the end of the sliding tween said telescoping members. head F to lessen friction and to prevent 5. The combination with a relatively stabinding. The sliding head F is made small- tionary main, of a movable car separated 50 er than the pipe G to provide space be- from said main, an elbow connected to said 115 tween to allow for any slight misalignment car, a pipe rigidly connected to said elbow, a caused by possible unevenness of the floor, second elbow rigidly connected to said pipe,

here shown as square in cross section. The a pipe in alignment with said main and 55 elbow C where connected to the air chamber adapted to telescope therewith to permit 120 8 is circular in cross section and its upper movement of the car, means for lessening end is square to make the connection with the friction between said telescoping memthe pipe D.

While I have shown and described certain embodiments of my invention, it is to be understood that it is capable of many  $\tilde{6}$ . The combination with a relatively stamodifications. Changes, therefore, in the tionary main, of a movable car having a construction and arrangement may be made tilting body with a perforated bottom and without departing from the spirit and scope an air chamber arranged beneath, an air con-

bers, and means for maintaining a substantially air tight joint between said telescoping members. 125

65 of the invention as disclosed in the ap- nection axially arranged between the truck 130

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air connection, an elbow rigidly attached to said truck at said air connection, a pipe rig-5 idly connected to said elbow, a second elbow my his rigidly connected to said pipe and also rig- 1923. idly carrying a pipe in alignment with said

of said car and said air chamber to permit main, said last mentioned pipe adapted to tipping of the body while maintaining the telescope with the main to permit movement of the car.

In witness whereof, I have hereunto set my hand this 25th day of September, A. D.

## ALBERT P. GROHENS.

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