H. BOGATY. DRYING APPARATUS. APPLICATION FILED SEPT. 11, 1918. Patented Mar. 25, 1919. 4 SHEETS-SHEET 1.



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Fig. 5.





Trentor; Hermann Bogatz, By his Attorneys, Bonn Thmm

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UNITED STATES PATENT OFFICE.

HERMANN BOGATY, OF PHILADELPHIA, PENNSYLVANIA, ASSIGNOR TO THE PHILA-DELPHIA TEXTILE MACHINERY COMPANY, OF PHILADELPHIA, PENNSYLVANIA, A CORPORATION OF PENNSYLVANIA.

DRYING APPARATUS. Patented Mar. 25, 1919. Specification of Letters Patent. 1,298,285. Application filed September 11, 1918. Serial No. 253, 559. Fig. 9, is a transverse sectional view on 55 To all whom it may concern:

Be it known that I, HERMANN BOGATY, a the line 9-9, Fig. 7; Fig. 10, is a sectional view on the line citizen of Russia, (having declared my in-10-10, Fig. 4; and tention of becoming a citizen of the United Fig. 11, is a view illustrating a modified 5 States,) and a resident of Philadelphia, form of pin with which the screws engage. 60 Pennsylvania, have invented certain Im-In the drawings 1 is the casing of the provements in Drying Apparatus, of which apparatus. 2 is the drying chamber which the following is a specification. extends the full length of the machine and My invention relates to certain improveis divided into sections by transverse cur-10 ments in drying apparatus in which there tains 3. There are three of these dividing 65 is a series of drying chambers divided at curtains in the present instance. At the intervals by curtains so as to make indereceiving end there is a curtain 4 and at pendent heating compartments. Cars are the discharge end there is a curtain 5. At arranged to travel through these chambers each side of the drying chamber are the 15 carrying the material to be dried. The dryheating chambers 6 extending, in the pres- 70 ing apparatus in many instances is of conent instance, the length of the two central siderable length and is divided into a numdrying chambers. ber of heating compartments. In the partition 7 between the drying One object of my invention is to provide chambers and the heating chambers is a 20 means for insuring the spacing of the cars series of fans 8, of any suitable construc- 75 a sufficient distance apart to allow the curtion. These fans cause a circulation of air tains to pass down between the cars. A further object of the invention is to transversely from one of the heating champrovide means for allowing the cars to bers through the drying chambers to one of 25 come close together within the different the other heating chambers on the opposite compartments separated by the curtains, so side, and the currents of heated air may 80 as to prevent air currents passing around travel from one side to the other throughout the length of the apparatus, or in certhe material at the ends of the car instead tain sections the heated air may travel in of through the material. The invention one direction and in another section it may 30 also relates to certain improvements which travel in a reverse direction. This will de- 85 will be fully described hereinafter. pend considerably upon the character of the In the accompanying drawings:--material being treated and the construction Figure 1, is a diagrammatic plan view of of the particular apparatus employed. a drying apparatus showing my improved In the present instance, there are three **\$5** means for conveying the cars through the tracks 9 extending through the drying 90 drying chambers; chambers of the apparatus and cars 10, hav-Fig. 2, is a longitudinal sectional view ing wheels such as shown in Fig. 5, travel on the line 2-2, Fig. 1; on the rails of these tracks and the cars are Fig. 3, is a view of the receiving end of so proportioned in reference to the spaces **40** the apparatus; between the curtains that a certain number 95 Fig. 4, is a longitudinal sectional view, showing more in detail the apparatus for of cars can be located in each compartment conveying the cars through the drying between the curtains. In the drawings I have shown a comparatively short appachambers; Fig. 5, is a sectional view on the line 5-5, ratus in which there are four compartments, 15 but it will be understood that the number of 100 Fig. 4; compartments may be increased without de-Fig. 6, is a plan view of the means for parting from the essential features of the driving the several screw shafts for conveying the carriages through the drying chaminvention. The cars 10 are of such a length that io bers; they fit between the curtains of the first 105 Fig. 7, is a sectional view on the line 7-7, compartment, while two cars fit between the Fig. 6; curtains of the second compartment, as well Fig. 8, is a transverse sectional view on as the curtains of the third compartment, the line 8-8, Fig. 7;

and a single car fits between the curtains of the fourth compartment. In the first and fourth compartments there is practically no forced circulation of air; these compart-5 ments are the receiving and delivery compartments. It is essential that there should be a space between the cars at the curtains so that when the cars are placed in the compartments with the curtains in place, i. e., 10 lowered, the cars in one compartment are completely isolated from those in another compartment. It is also essential, if there are two or more cars in a compartment, that the cars be placed close together so as to 15 prevent currents of air passing through the space between the cars, so that the drying action of the air will be equalized in passing through the material carried by the cars. Extending longitudinally between the rails of each of the tracks is a screw shaft 20 11 and on this shaft are the screws 12, 13 and 14, in the present instance, spaced a given distance apart. These screws are differential, the pitch of the screws being 25 greater toward the receiving end than at the delivery end. The cars, as clearly shown in Figs. 2 and 4, are so located in respect to the curtains that the steep pitched portions of the screws are at the curtains, and on each 30 car is a depending pin 15, preferably having a roller 16 which is engaged by the blades of the screw, and the action is such that when the screw is turned the car 10° will be rapidly moved from under the partition and will 35 come in close contact with the car 10^b and will push the car 10^a until it is in the position shown in Fig. 4, between the two curtains 3, and in this position the two cars 10° and 10^b are close together. On continu-40 ing the movement of the screw shaft 11 the car 10° will be moved forward, after the curtain has been raised, at a greater speed than the car 10^b and this increased movement will cease when the cars are spaced a given 45 distance apart, as between the cars $10^{\overline{c}}$ and 10^d, Fig. 4. The cars will remain this distance apart so as to allow the curtain to be lowered between the two cars, the car 10^a in the meantime having caught up to the car 50 10^b so as to close the space between the two cars, and so that the currents of air are not forced through the space between the cars but through the material carried by the cars. The screws are driven from the driving 55 shaft 17 at one end of the machine. The detail of this particular construction is shown clearly in Figs. 6 to 9, inclusive, 18 itself of the bearings 48, which are located and 19 are the fast and loose pulleys and 20 is the belt shifter, the device being belt 60 driven, in the present instance. On the shaft is a clutch sleeve 21, which is actuated by a lever 22 so as to throw it into engagement with the clutch face 23 on a tubular shaft 24 through which extends the shaft 65 17. On the tubular shaft 24 is a worm 25,

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which meshes with a worm wheel 26 on a shaft 27, and on this shaft 27 is a pinion 28 which meshes with a gear wheel 29 on a screw shaft 11, so that when the clutch 21 is thrown in motion will be imparted to the 70 screw shaft 11 and will move the carriages in that particular part of the drying chamber forward until the mechanism is stopped by the shifting of the belt.

I provide means for shifting the belt when 75 a carriage comes to a given point in front of where the curtain will drop, thus insuring accuracy, as it will be understood that the mechanism is inclosed within what is practically a dark chamber. This mechanism 80 consists, in the present instance, of a worm 30 on the main driving shaft 17, which meshes with a worm wheel 31 on a shaft 32, and on the wheel 31 are pins 33, which are adapted to slots in the wheel and secure a 85 disk 34 to said wheel. This disk has a notch 35, and a roller 36 on a slide 37 is adapted to enter this notch or to roll against the periphery of the disk 34. The slide 37 carries a shifter 20 and a spring 38 tends to 90 draw the slide in toward the shaft 32, so that the shifter will be normally in line with the pulley, as the mechanism is at rest except at the time when the cars are being shifted from one compartment to another. 95 39 is a lever pivoted at 40 and this lever is for the purpose of moving the roller out of the notch 35 in the disk so that on holding this lever until the notch passes the roller, the roller will rest against the periphery of 100 the disk, holding the belt shifter in line with the fast pulley, and this will hold the belt until the notch again comes in position in front of the roller, when the roller will be forced into the notch and the belt will be 105 shifted to the loose pulley and the mechanism will be stopped. The pin 15 is mounted on a pivoted rocker 41 adapted to a bracket 42 on the under side of the frame of each car and the pivot of the rocker is ar- 110 ranged so that the rocker will swing laterally to avoid the bearings for the screw shaft. I provide the first bearing, directly above the housings 43 for the worm wheel 26, with a switch 44, which has an inclined rail 45 115 against which the roller comes in contact so as to shift the rocker 41 on its pivot and carry it over the gear wheel 29, and I preferably mount above each bearing an arch 46 having a switch rail 47 with which the roller 120 engages so as to insure the roller clearing at intervals to support the screw shaft properly. In some instances, in place of the pivoted rocker shown in Fig. 5, a plunger 41^a 125 may be used, as shown in Fig. 11, adapted to a cylinder or guide 42^a, and on the plunger is the pin $15^{\overline{a}}$ carrying the roller $1\overline{6}^{\overline{a}}$. The operation is as follows:-I will describe this apparatus as used in connection 130

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with the process of drying bricks and like articles, but it will be understood that the apparatus can be used for drying any material which can be arranged on cars or 5 trucks.

The material is loaded on the cars in such a manner that air can circulate freely through the material. The particular method of arranging the material will de-10 pend entirely upon its character. If, for instance, it is desired to dry bricks the bricks are placed on the cars in such a manner that there are spaces between the bricks through which the air can pass. If, for instance, a 15 car is loaded and is ready to enter the drying chamber and where there is a single track, then only one car at a time is moved, but if there are three tracks, as shown in the drawings, then three cars will be loaded and 20 will enter the drying chamber simultaneously. The curtains 3, 4 and 5 are raised and the mechanism is set in motion and the screws move all of the cars that are in the drying chamber forward, carrying the first 25 car of the series outside of the drying chamber, while the next to last takes its place in the last compartment. This leaves the first compartment empty and the cars are moved into position so that their pins will engage 30 the first screw. By making the screws differential the cars are separated at the curtains a sufficient distance so that the curtains can be lowered between the cars to divide the drying chamber into a series of

3. The combination in a drying apparatus, of a drying chamber separated into compartments by movable curtains; a track on which the cars carrying the material to be dried travel; a series of differential 70 screws for driving the cars through the chamber, said differential screws being arranged in such relation to the position of the curtains that the cars will be spaced apart at the curtains and will be arranged 75 close together in the space between the curtains.

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4. The combination in a drying apparatus, of a longitudinal drying chamber;

means for circulating air transversly 80 through the chamber; a series of movable curtains arranged to divide the chamber into compartments, said compartments being of such a size as to receive two or more cars; a track extending through the drying 85 chamber; cars mounted on the track; pins on the cars; and a series of differential screws spaced apart and arranged to engage the pins on the cars, the screws being located in such position in reference to the curtains 90 that the cars will be spaced apart at the curtains so as to allow the curtains to be lowered to divide the chamber into compartments and to allow the cars to move close together in the space between the curtains. 95 5. The combination in a drying apparatus, of a drying chamber for causing air currents to move transversely across the chamber; a series of curtains spaced apart and arranged to divide the chamber into 100 where the compartment will hold two or compartments of a size to contain two or more cars; a track extending through the drying chamber; a series of cars mounted on the track; a longitudinal shaft extending the length of the drying chamber; a series 105 of differential screws on the shaft; pins on the cars arranged to engage the screws; and means at one end of the drying chamber for driving the shaft so that when the cars are moved forward they will be spaced apart at 110 the curtains and will be close together between the curtains. 6. The combination in a drying apparatus, of a drying chamber; a series of curtains spaced apart and arranged to divide 115 the chamber into a series of compartments; means for circulating air in the several compartments; a track extending through the chamber; a series of cars mounted on the track; a longitudinal shaft having a series 120 of differential screws; a pin on each car arranged to engage the screws, the screws being located in such position that the cars will be spaced apart at the curtains, but will be close together between the curtains; a 125 transverse shaft; means for driving the shaft; and automatic means for stopping the motion of the shaft when the cars are moved a given distance. 7. The combination in a drying appa-130

35 compartments, but in between the curtains, more cars, the cars are brought close together by the screws so as to prevent the air currents passing through the space between 40 the cars and insuring the proper distribution of air through the material loaded on the cars. The circulation of air, in the present instance, is transverse. One set of fans moves the air in one direction and another .45 set moves it in the opposite direction. This arrangement of fans is common in certain types of drying chambers and, therefore, I have not described it in detail.

I claim:---

- 1. The combination in a drying appa-50ratus, of a drying chamber; means for circulating air therein; a series of cars arranged to travel through the chamber; and a differential screw for moving the cars for-55 ward in the chamber.
 - 2. The combination in drying apparatus,

of a drying chamber; means for circulating air in the chamber; a track extending longitudinally through the chamber; a series of 60 cars arranged to travel on the track; a series of differential screws spaced apart and arranged to engage the cars; and means for driving the screws so that certain of the cars will be arranged close together, while others will be separated. 65

ratus, of a drying chamber; heating chambers at each side of the drying chamber; circulating fans for circulating air through the drying chamber and the heating cham-5 bers; a series of curtains separating the drying chamber into a series of compartments; a series of tracks extending throughout the length of the drying chamber; cars on each track; a shaft located in close proximity to 10 each track, said shaft having differential screws thereon spaced apart and so located in reference to the curtains that when the cars are propelled by the screws and stopped, the cars will be spaced apart at the 15 curtains so as to allow the curtains to be closed and will be arranged close together between the curtains so as to prevent currents of air passing in the space between the cars instead of passing through the material 20 on the cars; means for turning the screws in unison; and means for automatically stopping the rotation of the screws when the cars are in proper position in respect to the curtains.

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and means for throwing any one of the cars into or out of engagement with the power 50 shaft.

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9. The combination in a drying apparatus, of a drying chamber; a series of curtains dividing the chamber into compartments; a longitudinal track; a series of cars mount- 55 ed on the track; a longitudinal shaft; means for driving the shaft; a series of differential screws mounted on the shaft; pins on the cars arranged to be engaged by the screws, said pins being pivotally mounted; and 60 means for moving the pins to one side so as to clear the fixed mechanism carrying the shafts. 10. The combination in feeding means for traversing cars through a drying or steam 65 apparatus, of a shaft having a differential screw thereon, the threads of the screw being a greater distance apart at one end thereof than at the other; and means on the car for engaging the screw, the screw being of 70 such a length that it will engage two cars for a given distance so as to separate the cars and then will allow the rear car to move faster than the other, pushing the last mentioned car forward until engaged by 75 another screw. 11. The combination in means for feeding cars through chambers, of a screw shaft, a transverse driving shaft geared to the screw shaft; clutch mechanism for throwing 80 the screw shaft into engagement with the driving shaft; means driven by said driving shaft consisting of a notched disk; a shifter and a slide carrying the shifter and having a roller adapted to travel on the periphery 85 of the disk and enter the notch therein; and a spring for retracting the slide so that after the screw is turned a given number of revolutions the notch will come opposite the pin on the shifter, allowing the shifter 90 to move from the fast to the loose pulley and to stop the rotation of the screw at the proper point.

8. The combination in a drying apparatus, of a drying chamber; heating chambers at each side of the drying chamber; circulating fans for circulating air through the drying chamber and the heating chambers; a series
of curtains separating the drying chamber into compartments; a series of tracks extending throughout the length of the drying chamber; a series of cars on each track; a shaft located in close proximity to each start, said shaft having differential screws

thereon spaced apart and so located in reference to the curtains that when the cars are propelled by the screws and stopped, the cars will be spaced apart at the curtains o so as to allow the curtains to be closed and will be arranged close together between the curtains so as to prevent currents of air passing in the space between the curtains instead of through the material on the cars; 15 means for turning the screws in unison; means for automatically stopping the rotation of the screws when the cars are in proper position in respect to the curtains;

In witness whereof I affix my signature.

HERMANN BOGATY.