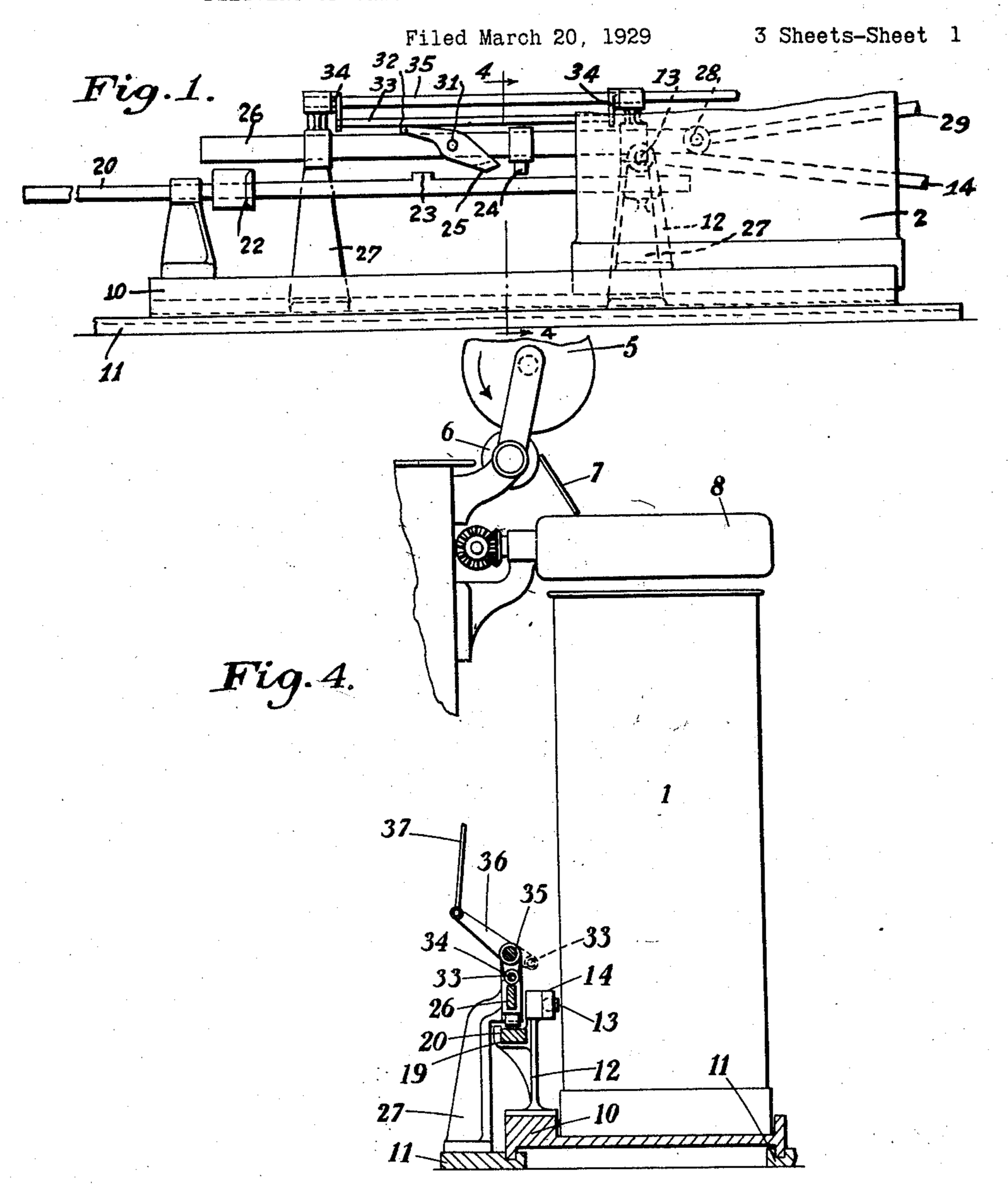
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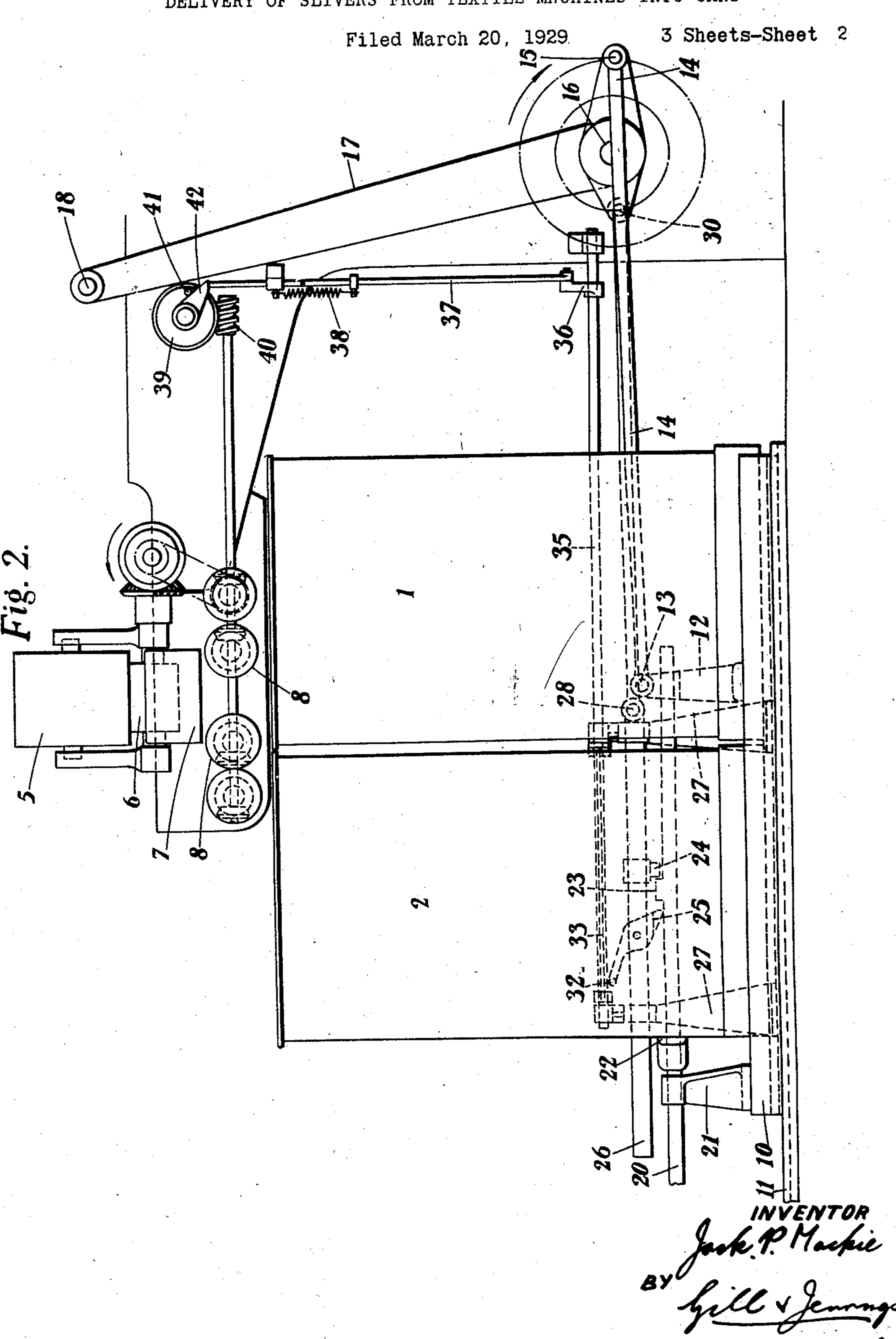
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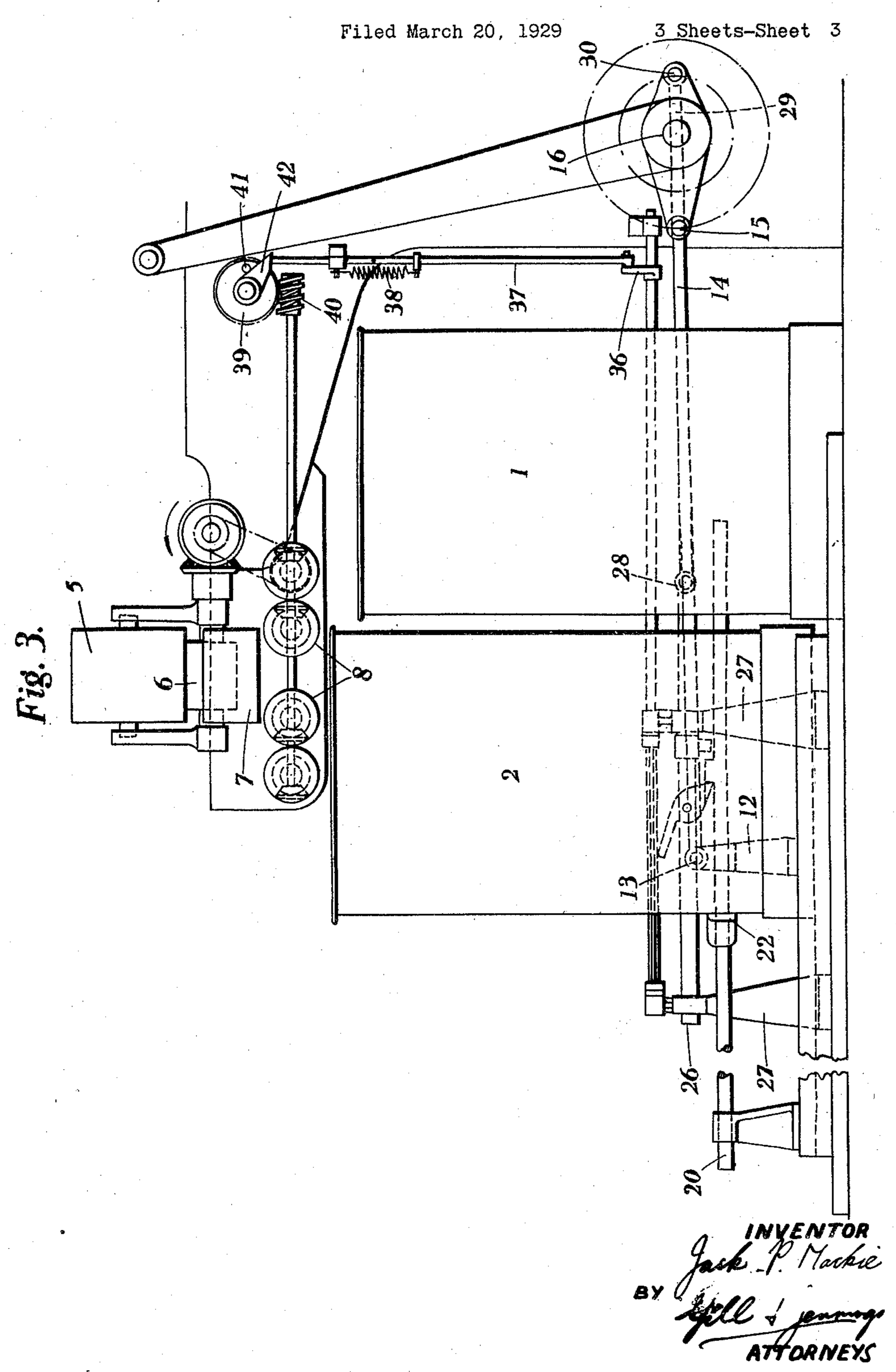
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UNITED STATES PATENT OFFICE

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DELIVERY OF SLIVERS FROM TEXTILE MACHINES INTO CANS

Application filed March 20, 1929, Serial No. 348,524, and in Great Britain May 14, 1928.

This invention relates to the delivery of rollers 5 and 6 and over a plate 7, then be-5 a considerable amount of work is involved in the position of Figure 3 delivery into the 55 taken to fill one of these may be only about 10 five minutes so that the operator has to remove a large can filled with sliver and replace it by an empty one every five minutes or so. The object of the present invention is to provide a mechanism which will avoid the 15 labour hitherto required in changing the cans by hand, and which will permit the changing or doffing of cans to be effected more expedimachine and operator.

novel mechanism is adapted to remove a filled can from the delivering position and to replace it by an empty can automatically. The empty can in moving into the delivering posi-25 tion moves preferably the filled can at the same time out of the delivering position. For this purpose, two cans may be moved by a 30 when a can has become filled, the empty can then being moved automatically into the popushed out of the way by the empty can. is as follows:—

In order that the nature of the invention 35 may be understood clearly and the manner in which it is to be carried into effect, one construction in accordance with the invention 40 ence to the accompanying drawings. In these drawings:—

Figures 1, 2 and 3 are corresponding front elevations of the mechanism, showing it in three different positions, Figure 1 being a partial view only but drawn to a somewhat larger scale, while Figures 2 and 3 are more complete views.

Figure 4 shows a partial cross-section taken on the line IV—IV of Figure 1.

slivers from textile machines into cans. In tween positively driven packing rollers 8, machines such as carding engines, in which which in the positions of Figures 2 and 4 are a heavy sliver is delivered at a high speed, delivering the sliver into the can 1, while in removing by hand the cans as they become second can 2 has commenced, the can 1 havfilled and replacing them by empty ones. ing been filled. The cans are placed on a Even where large cans are employed, the time sliding platform 10 which works in floor slides or rails 11 as seen in Figure 4. On the side of the platform nearest to the carding engine 60 is secured a bracket 12 having a connecting rod 14 pivotally connected thereto at 13, the other end of this connecting rod being mounted on a crank pin 15 on an arm projecting from a shaft 16. This shaft is driven, for 65 example, by chain 17 from a shaft 18 deriving its power from any suitable driven memtiously, thereby increasing the output of the ber of the machine, for example from the doffer of the card. By this connection the According to the present invention, the platform 10 is moved to and fro transversely 70 as the shaft 16 rotates so as to cause the sliver delivered by the rollers 5 and 6 to be laid in a zigzag form as is usual, in the can on the said platform. The cans illustrated are oval or oblong in form to permit of such laying. 75

In normal operation, a can on the platform, in the position of the can 1 in Figures pair of supports which reciprocate together 2 and 4, is receiving the sliver, while a second during filling but move in opposite directions can 2 is placed on the platform beside the can 1 ready to take over the delivery of the 80 sliver when the can 1 is discharged filled. sition to receive sliver while the filled can is The mechanism for effecting this change-over

The bracket 12 has a rearward extension 19, Figure 4, and in this extension works 85 a pull-bar 20 which is also supported in a bracket 21 near the other end of the carriage will now be described by way of example as 10. Fixed to the pull-bar 20 is an arm 22 applied to a carding engine, and with refer- projecting across the platform 10, or at least far enough across the same to take a good 90 bearing against the end of a can when placed in the position of the can 2 thereon, as in Figure 2. The pull-bar 20 has a projection 23 thereon adapted to be engaged as hereinafter described, on the one hand by a fixed 95 abutment 24, and on the other hand by a pawl 25 mounted on a catch-bar 26. This catchbar is arranged to slide in two supporting brackets 27, shown as being mounted on the The sliver is being delivered between the rear floor slide or rail 11 in Figure 4. The 100

catch-bar 26 has pivotally connected to it at pawl 25 engaging with projection 23 draws 28 a rod 29, whose other end is mounted on the pull-bar 20 over toward the right, so that a crank pin 30 on an arm mounted on the the arm 22 moves the can 2 towards the crank shaft 16. The throw of the crank pin right through the distance of the throw of 30 is less than that of the crank pin 15, the crank 30, while the carriage 10 is being crank pin 30 being approximately diametri- moved to the left through the greater discally opposite to the crank pin 15 as seen tance of the throw of crank 15. The sum of clearly in Figures 2 and 3, which show the these two crank throws is equal to the length parts in their two extreme positions respec- of a sliver can, and the result is that the can

10 tively.

rearwardly projecting end. This pin 32 is off the end of the carriage and deposited on normally held depressed by a rail 33 carried the floor as in Figure 3. In the next halfbetween cranks 34 on a shaft 35 which is turn of the shaft 16, the carriage 10 moves 80 supported in upward extensions of the toward the right again pushing before it the is an arm 36 to which is linked a push-rod of the movement of the operated parts, while 20 rod is shown depressed in Figures 2 and 3, the position formerly taken up by the can 1. 85 but elevated in Figure 4, so that the rail 33 The sliver is broken in the doffing of the is close above the top of the catch-bar 26. can 1 as in Figure 3, and thereafter begins In the depressed position of the rod 37, the to be piled into the can 2 which is in posirail 33 occupies the position indicated in tion to receive it.

terval of, say, five minutes, during which the rail 33 to fall again, whereby the pawl 30 tions while the shaft 16 rotates. In order pull-bar 20. The pull-bar 20 is thrust toto give a doffing action a worm-wheel 39 is ward the left again by the projection 24 on 35 a path which brings it into line with the top 1, while the catch-bar 26 is free to reciprorevolution at least of the shaft 16, and while empty can to be laid on the platform 10 the rod 37 is depressed the rail 33 is held between the can 2 and the arm 22 projecting 105 raised, so releasing the pawl 25 and allow- from the pull-bar 20. The operator can put ing it to engage behind the projection 23 the empty can in this position at any time on the pull-bar 20.

to bring the can 2 into receiving position, the parts will have attained the position of Figure 2. In this figure, the arm 42 has just depressed the push-rod 37 and raised the rail 33 so as to allow the pawl 25 to drop behind projection 23 on the movement to the left of catch-bar 26, while the pull-bar 20 has moved over as far as possible toward the riage 10. The sliver can 1 is resting on the as to hold the pawl 25 out of action. This 120 carriage 10 but is free to be pushed off from can be overcome by a suitable design of the next half-turn of the shaft 16, the carriage chine minder will first of all devote his atten-10 is moved toward the left as the crank pintion to the full can, no delay due to this ac-60 15 moves through 180° from the position of tually occurs. Figure 2 to that of Figure 3, while at the The construction described above and illus-

vely.

2 is pushed along as seen in Figure 3 to the pawl 25 is pivoted at 31 on the catch-position on the carriage 10 formerly occubar 26 and has a projecting pin 32 at its pied by the can 1, while the can 1 is pushed brackets 27. At the far end of the shaft 35 can 1 until it is completely out of the way 37 normally held up by a spring 38. The the can 2 continues to occupy on the carriage

25 dotted lines in Figure 4.

As the parts continue to move, the arm 42 50 The lever 36 is only required to be raised passes off the push-rod 37 and this latter for doffing when a can is filled after an in-rises under the action of spring 38 causing period the can has made several reciproca- 25 is lifted clear of the projection 23 on the provided driven at slow speed by a worm 40, the catch-bar $\overline{26}$, and when the pawl 25 and carrying a projecting pin 41 which ceases to act, the pull-bar 20 is left pushed serves to push round an operating arm 42 in over toward the left-hand side as in Figure of the push-rod 37. Once in each revolution cate idly until its pawl is thrown into action of the worm-wheel 39, the arm 42 holds the again on the next rotation of the wormpush-rod 37 depressed during one complete wheel 39. There is now space for a further after the pull-bar 20 has ceased to recip-Assuming now that the can 1 has been rocate oppositely to the carriage 10, and filled and that it is required to doff it and before a further rotation of the worm-wheel 110 39 causes a further doffing movement to be effected.

The ideal condition would be one in which the arm 42 held the push-rod 37 depressed only for one revolution of shaft 16, but no 115 harm is done if the pawl 25 engages two or three times with the projection 23 before the arm 42 slips off the push-rod and allows it to right in the right-hand travel of the car- return while depressing the rail 33 again so the right-hand end thereof. During the arm 42. In practice, however, as the ma-

same time the crank pin 30 has moved trated in the drawings is intended to serve by through 180° to its right-hand position as way of example only, and it will be evident in Figure 3, drawing the catch-bar 26 over that it might be modified in many respects 65 toward the right. In this movement the without departing from the spirit of the in- 130

vention. For example, the pawl and pushrod mechanism might be replaced by any equivalent mechanism actuated after pre-determined intervals of time to cause the arm 22 or an equivalent member to be moved in a direction opposite to that of the main carriage when it is required to doff a filled can. The means for feeding the sliver to the can may be varied, and the particular feed arrangement illustrated is intended to serve by way of example only.

I claim:—

1. An apparatus for doffing cans filled chine, comprising in combination a slidablymounted carriage to support the can, means for reciprocating said carriage, a member adapted to engage said can to remove same from said carriage, a driving element for said member and means for operatively connecting said driving element to said member after a predetermined amount of sliver has been textile machine.

2. An apparatus for doffing cans filled from the delivery mechanism of a textile machine, comprising in combination a slidablymounted carriage to support the can, means for reciprocating said carriage, a member adapted to engage said can to remove same element to move it at any instant in the opposite direction to the direction of movement of said carriage, and means for operatively connecting said driving element to said member after a predetermined amount of sliver has been delivered from the delivery mechanism of the textile machine.

3. An apparatus for doffing cans filled from the delivery mechanism of a textile machine, comprising in combination a slidably-mounted carriage of sufficient length to support two cans side-by-side, the can undergoing filling and an empty can, and a member periodically moved relatively to said carriage in a path to engage said empty can to discharge from said carriage said can undergoing filling and to move said empty can into the filling position.

4. An apparatus for doffing cans filled from the delivery mechanism of a textile machine, comprising in combination a slidably-mounted carriage of sufficient length to support two cans side-by-side, the can undergoing filling and an empty can, a member mounted to slide relatively to said carriage and in position to engage directly said empty can, a driving element for said member and means for coupling said driving element and said member periodically to actuate said member to discharge from said carriage said can undergoing filling.

5. An apparatus for doffing cans filled from

comprising in combination a slidably-mounted carriage to support the can, a driving shaft, a crank secured thereto, a rod connecting said crank and said carriage to reciprocate the latter, a second crank secured to said shaft substantially in opposition to said firstmentioned crank, a slidably-mounted catchbar, a rod connecting said catch-bar to said second crank to reciprocate said catch-bar, a pull-bar slidably mounted in said carriage, 75 and means for coupling said catch-bar to said pull-bar after a predetermined amount of sliver has been delivered into the can, to acfrom the delivery mechanism of a textile ma- tuate said pull-bar to remove the can from the carriage.

6. An apparatus for doffing cans filled from the delivery mechanism of a textile machine, comprising in combination a slidably-mounted carriage to support the can, a driving shaft, a crank secured thereto, a 85 rod connecting said crank to said carriage to reciprocate the latter, a second crank sedelivered from the delivery mechanism of the cured to said shaft substantially in opposition to said first-mentioned crank, said cranks having an aggregate throw equivalent to the dimension of a can in the direction of reciprocation of said carriage, a slidably-mounted catch-bar, a rod connecting said catch-bar to said second crank to reciprocate said catch-bar, a pull-bar slidably of from said carriage, a driving element for said mounted in said carriage, and means for member, means for reciprocating said driving coupling said catch-bar to said pull-bar after a predetermined amount of sliver has been delivered into the can, to actuate said pull-bar to remove the can from the car-5100 rlage.

> 7. An apparatus for doffing cans filled from the delivery mechanism of a textile machine, comprising in combination a slidablymounted carriage to support the can, a driv-105 ing shaft, a crank secured thereto, a rod connecting said crank and said carriage to reciprocate the latter, a second crank secured to said shaft substantially in opposition to said first-mentioned crank, a slidably-mount-110 ed catch-bar, a rod connecting said catchbar to said second crank to reciprocate said catch-bar, a pull-bar slidably mounted in said carriage, a coupling device for connecting said pull-bar to said catch-bar periodically actuated from the delivery mechanism of the textile machine.

8. An apparatus for doffing cans filled from the delivery mechanism of a textile machine, comprising in combination a slid-1120 ably-mounted carriage of sufficient length to support side-by-side the can undergoing filling and an empty can, a driving shaft, a pair of cranks secured to said shaft in substantially opposite position, one of said cranks being linked to said carriage to reciprocate same and having a throw of the amount required for zig-zagging the sliver in the can undergoing filling, said second the delivery mechanism of a textile machine, crank having a throw of an amount which

when added to that of said first crank gives a displacement equal to the dimension of a can in the direction of reciprocation of said carriage, a driving element linked to said second crank, a member slidably mounted relatively to said carriage and located in position to engage directly said empty can and pawl mechanism thrown into action to couple said member to said driving element only at intervals of time corresponding to the time normally taken to fill a can with sliver.

9. An apparatus for doffing cans filled from the delivery mechanism of a textile machine, comprising in combination a slidably-mounted carriage to support the can, means for reciprocating said carriage, a member adapted to engage said can to remove same from said carriage, a driving element for said member, a coupling device adapted to connect said driving element to said member, a rotatable arm operatively driven from the delivery mechanism of the textile machine and a linkage connecting said arm to said coupling device to actuate

the latter periodically.

10. An apparatus for doffing cans filled from the delivery mechanism of a textile machine, comprising in combination a slid-30 ably-mounted carriage to support the can, a driving shaft, a crank secured thereto, a rod connecting said crank and said carriage to reciprocate the latter, a second crank secured to said shaft substantially in oppo-35 sition to said first-mentioned crank, a slidably-mounted catch-bar, a rod connecting said catch-bar to said second crank to reciprocate said catch-bar, a pull-bar slidably mounted in said carriage, pawl mechanism for coupling said catch-bar to said pull-bar, a worm-wheel in driving connection with the delivery mechanism of the textile machine, an arm rotated by said worm-wheel and an operative connection between said arm and said pawl mechanism to actuate the latter at each revolution of said arm to remove the filled can from said carriage. In witness whereof I hereunto subscribe

my name this 26th day of February, 1929.

JACK P. MACKIE.

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