Nov. 18, 1924.

W. C. REES

SANITARY WATER CLOSET ATTACHMENT

Filed Oct. 8 1921

2 Sheets-Sheet 1

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2 Sheets-Sheet 2

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Patented Nov. 18, 1924.

UNITED STATES PATENT OFFICE.

WARREN C. REES, OF SOMERVILLE, MASSACHUSETTS, ASSIGNOR TO ASEPTIC SERVICE COMPANY, OF BOSTON, MASSACHUSETTS, A CORPORATION OF MAINE.

SANITARY WATER-CLOSET ATTACHMENT.

Application filed October 8, 1921. Serial No. 506,251.

To all whom it may concern:

used with fixtures of this character for

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lowing is a specification.

to each use of the toilet.

pointed out in the claims. ification,— 35

Be it known that I, WARREN C. REES, a mounting a superposed seat. The apparacitizen of the United States, residing at tus in which my invention resides is an at-Somerville, in the county of Middlesex tachment for such a bowl or fixture con-5 and State of Massachusetts, have invented sisting of two duplicate units, each having 60 new and useful Improvements in Sanitary a seat or seat member 4 and suitable means Water-Closet Attachments, of which the fol- for holding a paper covering strip (or a strip of any other suitable The present invention relates to sanitary material) stretched over the seat and 10 water closets of the type shown in my prior for feeding the strip so as to ex- 65patents wherein seats arranged at each side pose fresh, clean areas on the upper side of the toilet fixture are covered with a cov- of the seat. Although the two duplicate ering strip, and in connection with which seats or seat members together are practicmeans are provided for shifting the strip ally necessary to furnish the support for 15 so as to expose a fresh, clean surface prior the occupant of the closet, each is called in 70 this specification "a seat" for convenience. The object of the present invention is to The two duplicate units of the attachment produce an apparatus of this character at are connected together by a cross bar 5 havmoderate cost and of such construction that ing lugs 6, 6, adapted to be mounted on the 20 it can be applied with the greatest possible pintle rod 3 in the same manner as the ordi-75 ease to existing toilet fixtures and used in nary toilet seat, in substitution for the latprivate homes or places of semi-public char- ter in fixtures already installed, and with acter where the more complete protection the same capacity for being swung upward from contamination of the seat and its cov- and backward out of the way, when need 25 ering given by the machines and devices of so doing arrives. In addition to being 80 disclosed in my prior patents is not so im- partially supported by means of this conportant as is the case with water closets pro- nection the seat units also rest upon the rim vided for use of the general public. of the bowl, but are not otherwise supported. With this object in view the invention con- These units are parallel to each other and ³⁹ sists in the new combinations and features of spaced apart by a distance which has been 85 construction and arrangement described in determined by a scientific analysis of the detail in the following specification and average human frame to be sufficient for the uses of the toilet, but near enough togeth-In the drawings furnished with this spec- er to afford a firm and comfortable seat for the occupant. 90 Figure 1 is an elevation from the rear of Each duplicate unit of the attachment a toilet fixture with the aseptic seat made comprises in its construction a base frame according to the present invention on which the seat proper and the paper supapplied to it; the seat and paper sup- plying and feeding means are mounted. 40 plying means at one side of the fixture be- This base frame may be made as a casting 95 ing shown in section and that at the other and is formed with a horizontal web 7 overside being shown in elevation. lapping the side of the fixture and having

Figure 2 is a plan view of a part of the ribs 8 on its under side which rest on the fixture and equipment, the seat and paper rim of the fixture. At the ends of the webs supplying means at one side of the fixture 7 are upright webs 9 on which rest the ends 100 being fully shown. of the seat proper 10, which is preferably a Figure 3 is an elevation of the paper wooden board and is made fast by screws supplying means as if the enclosing casing to lugs 11 on the webs 9. Rolls 12 and 13 were cut away substantially on line $3-\overline{3}$ at the inner and outer edges of the seat of Figure 2. are journaled in the webs 9 and guide the 105 50In the drawings 1 represents a water clos- covering strip around the edges of the seat et bowl or toilet fixture of a common type without frictional drag. Extensions 14 of and typefies any fixture of this nature, how- the webs 9 project outward from the fixture ever constructed. Posts 2, 2 and a pintle and from them depend webs or plates 15 by 55 rod 3 represent and typify means commonly which are supported the paper supply and 110 1,515,700

from these extensions.

members suitably secured together. A brace to the take-up spool.

take-up spools and the paper feeding device One of the strips is shown in section and presently described. Lips 16 and 17 extend the other in elevation in Figure 1, and both horizontally in opposite directions from the are designated by the letter \mathbf{P} . Each strip upper edge of the web extensions 14, and the passes from its supply spool over the roller 5 lips 17 are carried downward at a distance 13 at the outer edge of the seat, thence 70 over the upper surface of the seat and The frame consisting of the parts last de- around the roller 12 at the inner edge, scribed may be made as a single integral thence over a guide roll 41 journaled at casting, which is preferred on account of its its opposite ends in the frame members 15, 10 low cost, or it may be fabricated of separate and thence across a feed roll or feeder 42 75

B extends between the lower ends of the The feed roll is supported by two swingtwo depending frame members 15 to hold ing plates 43 and 44 which are mounted them at a fixed distance apart. This brace on the opposite ends of a shaft 45 having 15 is here shown as a tube, but it may be of its bearings in the depending frame mem- 80 any other suitable construction. bers 15. These plates are essentially arms The supply spool previously mentioned and have hubs which surround the ends of consists of a central tubular body 18 and shaft 45 and are secured thereto by taper heads 19 and 20, the head 20 being fixed pins 46. These two plates or arms, together 20 to one of the frame members 15 and the with the shaft on which the feed roll 42 85 head 19 having a trunnion 21 which is mov- is placed (such shaft being secured at its able endwise through the opposite frame ends in the plates) constitute a swinging member and is pressed against the tube by frame or swing. The plate or arm 43, which a spring 22. The take-up spool consists of is at the forward side of the machine, car-25 a tubular body 23 and heads 24 and 25. ries an eye 47, and from the eyes 47 of the 90 The head 24 has a tubular trunnion 26 two swinging frames, at opposite sides of which is mounted rotatably in one of the the toilet fixture, is hung a bar 48 by means frame members 15, while the other head 25 of links 49. This bar is depressed in its is adapted to turn freely about a shaft 27 middle part and provides a treadle hanging ³⁰ which rotates in the opposite frame mem- at the front side of the toilet fixture near ⁹⁵ ber 15 and is rotated by a sprocket wheel the floor. It is adapted to be pressed upon 28 and chain 29 presently described in de- by the foot of the user of the toilet and tail. when depressed, as shown in dotted lines - ¹. A friction clutch consisting of a disk 30, in Figure 1, it carries the two swinging ³⁵ made fast to the shaft 27, and a spider 31 frames downward, moving their rolls $4\overline{2}$ 100 affixed to disk 30 having spring arms comtoward the fixture, across the line between pressed between this disk and the head 25, the take-up spool and guide roll 41 of each imparts rotation to the latter for winding unit. A chain 50 is connected to the treadle up the used strip. Independently connect- bar 48 near each end and hung from the 40 ed to the head 25 is an annular ratchet 32 frame members 7 of the adjacent unit. 105 with which cooperates a pawl 33 pivoted These chains arrest the bar 48 when both at 34 to the adjacent frame member 15 swings have been moved far enough to draw and held by gravity in contact with the off such a length of paper as will provide ratchet. To the head 25 is connected a hub a fresh covering for the seat and compel 45 35 having a key 36 which engages a slot equal movement to be given to both swings, 10 in the tube 23, and a disk 37 is connected as later explained. to the hub. A rod 38 passes through the A rod 51 having its ends offset and jourtubular trunnion 26 and carries a knob 39 naled in sockets in the web extensions 14 on its outer end. Its inner end is screwed rests on that stretch of the covering paper into the disk 37. By unscrewing and with-between the supply roll and the guide roll 115 50drawing this rod the head 24 is released 13 to maintain tension in the paper and from the head 25 and may be moved out- take up any slack due to additional paper ward far enough to release the tube 23, being drawn from the supply roll by shiftwhereby a tube filled with used paper may ing of the occupant on the seat. 55 be removed and an empty tube substituted. A cover 52 overlies the upper end of the 1 $^{\circ}$ Similarly by pulling outwardly on the knob frame outside of the seat, and is pivoted to 40 which is secured to the trunnion of head the frame by means of lugs 53 on the cover 19, this head may be disengaged from the and 54 on the frame and a pintle 55 passtube 18 of the supply spool and the latter ing through said lugs. The outer, rear, and 60 removed when empty to make place for a front sides of each unit are enclosed and 125 full tube carrying a new roll of clean paper. guarded by a shield 56 fitted to the webs The paper covering strip and also the or lips 17 of the base frame and detachably cover 52 are omitted from Figures 2 and secured thereto. This shield surrounds and 3 in order not to obscure the illustration of underlies the fixed frame, except at the side 5 the frame and mechanism in those figures. next to the toilet fixture, and its bottom 130

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jects a headed stud 57 which is fixed in the This action swings the paper drawing rolls brace B. A hook-shaped latch 58 is piv- 42 across the line of the paper, and downoted to this wall by a stud 59 and its hook ward, and thus causes enough paper to be 5 is adapted to swing so as to embrace the drawn from the supply rolls across each seat 70 shank and overlie the head of stud 57, thus to provide a fresh surface, for the take-up affording means by which ready attachment rolls are then prevented by their pawls 33 and detachment of the shield may be effect- from turning. Equal feed of paper over ed. The take-up spool and the paper adja- each seat is produced because movement of cent thereto are guarded on the side next the treadle bar is not arrested until the slack 75 to the fixture by a shield 60 secured to lugs in both chains has been taken up, wherefore 61 and 61^a on the arms 43 and 44 of the even if one of the paper feeding swings swing. The chain 29 previously mentioned passes therefore act in advance of the other, the 15 around the sprocket 28 on the take-up spool movement of the treadle bar will continue 80 27 and around an idler sprocket 62 arranged until the more reluctantly moving feed in the same plane with the sprocket 28 and swing is operated, owing to the natural supported by the main frame in a manner tendency of the operator to maintain the permitting it to be adjusted so as to take up pressure on the treadle to the limit of its ²⁰ slack in the chain. The sprocket support possible movement. During this action the sa is a stud 63 fixed in a plate 64 which is feed finger is carried down to a low point in pivoted to one of the frame members by a the outer stretch of the chain 29 in each stud 65 and has a transverse slot or notch unit. When the operator removes his foot occupied by a clamp screw 66 which is set from the treadle bar the returning springs ²⁵ into the frame. Such slot or notch permits of the paper feeders restore them to their 90 angular movement of the plate, and by tight- previous positions; and in the course of ening the screw 66 these adjustments may their movement in this manner the feed be made permanent. The adjacent plate 44 pawls engage the chains 29 and drive the of the swing carries an arm 67 pivoted by take-up rolls in the direction to wind up a stud 68, and fastened to the upper end of the paper left slack by the return of the 95 00arm 67 are two straps 69 which embrace one draw-off rolls. stretch of the chain 29 and between which at their ends is fastened a finger 70 adapted and the size of the sprocket wheel 28, are to enter the links of the opposite stretch of designed to be of such values that all of the 35 the chain. The arm 67, straps 69 and finger slack will be wound up even when the 100 70 together constitute a driver adapted to diameter of the take-up spool is the smallest, drive the chain in the upward movement of the condition when a new strip is first apthe swing and of which the finger is so plied; and the friction clutch between the shaped that it readily withdraws from the driving spindle and adjacent head of the 40 chain and enters the nearest opening in the take-up spool is adapted to slip when the 105 chain when the swing rises. A guide 71 is spool has become enlarged by windings of attached to the base frame parallel with that paper on it. Thus under all conditions all stretch of the chain which the driving finger of the slack of the paper is wound up and engages in order to ensure engagement there- an even tension is maintained on the paper. 45 with of the finger in case the chain should and the drawing off or feed roll is allowed 110 be slack. The arm 67 of the pawl or driver to return to that position from which its is pressed upon by a spring 72 which is range of possible movement is great enough coiled around the pivot stud 68 and reacts to draw off from the supply spool a length against the adjacent arm 44 of the swing so of paper substantially equal to, or slightly as to maintain the feed finger in position to greater than, the width of the seat. engage the chain. The spring may be When all of the paper on the supply omitted and gravity alone depended on to spool has been thus used up and transferred effect such engagement, since the center of to the take-up spool, the tubular centers of

wall 56^a has an opening through which pro- pressed to the limit allowed by the chains 50. should move more easily than the other, and

The movement thus given to the chain,

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gravity of the feed pawl is at the side of the these spools may be removed, a new roll of 55 pivot 68 toward the chain. paper substituted in the supply spool and an 120

A spring 73 is attached at one of its ends empty tube substituted in the take-up spool; to the arm 43 of the swing frame, and at the shield 56 having first been removed to its opposite end to a stud 74 on the fixed give access to the knobs 39 and 40, and being frame, in each unit; the tendency and effect afterwards replaced. 60 of such spring being to raise the swing I have referred to the sanitary covering 125

frame whenever the treadle is released after of the seat as a paper strip because paper having been depressed. is the material which ordinarily will be used

The operation is as follows: Before using for the purpose. I wish it to be understood, the toilet, the user presses with his foot on however, that if any occasion should arise 65 the treadle bar 48 until the latter is de- for using other material than paper for this 120

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an apparatus corresponding to the intent of frame members with the supply spool above the appended claims would be within the the take-up spool, a covering strip passing scope for which I claim protection for the from the supply spool over, around and 5 invention.

modifications in construction and arrange- said frame members and including a drawment of the various parts of the apparatus may be made within the same scope of pro-10 tection. Thus, for instance, although I have described and shown a link chain as being normally held relatively near to the the driver for the take-up spool, I consider as equivalent thereof, and intend to protect by the appended claims, any flexible driv-15 ing device, such as a belt or strap, whether perforated or not, which functions in a similar manner to the chain here shown. Likewise similar equivalents are within the intended scope of my claims as related to 20 other parts of the combination. What I claim and desire to secure by Letters Patent is: 1. A sanitary toilet comprising a seat proper normally stationary and occupying ²⁵ a horizontal position over the toilet fixture, supply and take-up spools for a covering strip supported adjacent to said seat, guide members arranged to guide the strip over and under and around one edge of the seat ^{:0} to the respective spools and a draw-off device arranged to bear on the strip between one of said spools and one of said guide members and movable away from the line adapted to drive said take-up spool for 25 being withheld from rotation in the unwinding direction. 2. A sanitary seat for toilets comprising a seat proper, a covering strip extending over and under said seat and around one ber arranged to engage the strip between the last-named spool and guide and being movable with that part of the strip on

purpose, the use of such other material in supply and take-up spools mounted by said under the seat, a guide between the seat 70 It is to be understood also that various and the take-up spool, a swing pivoted to off bar arranged to bear on the strip between the said guide and take-up spool at the side of the strip away from the fixture, 75 line between said spool and guide and being movable from normal position away from said line toward the fixture, whereby it is enabled to draw the strip from the supply so spool, a pawl preventing movement of the take-up spool in the unwinding direction, a sprocket wheel frictionally connected with said spool for driving the latter when moved, a chain passing around said 85 sprocket, and a chain driver carried by said swing arranged and constructed to travel idly along one stretch of the chain with the drawing off movement of the swing, and to engage and propel the chain during the 90 movement of the swing in the opposite direction. 4. In combination with a toilet fixture and a seat therefor, a covering strip passing over and around the seat, supply and 95 take-up spools from and to which, respectively, said strip is led, a sprocket chain between said member and spool, whereby winding up the used strip, a back and forth it is enabled to draw lengths of the strip movable feeder engaging with the strip to 100 from the supply spool, the take-up spool draw successive lengths thereof from the supply spool and over the seat, and a driver carried by said feeder and arranged to engage and propel said chain in the course of the movement of the feeder in one direc- 105 tion. edge thereof, a supply spool from which 5. In combination with a toilet fixture the strip leads to the seat, a take-up spool and a seat therefor, a covering strip overto which the strip is led from the seat, a lying the seat, supply and take-up spools 45 guide around which the strip passes in for said strip, a feeder movable trans- 110 going from one of the rolls to the seat, an versely back and forth of the strip for oscillative swing including a draw-off mem- drawing off lengths thereof from the supply spool, a pawl device arranged to prevent unwinding of the take-up spool and means for rotating the take-up spool to wind up 115 whih it bears away from the line between the slack of the strip comprising a sprocket said spool and guide, means engaging the engaged with the spool, a chain passing take-up spool to prevent unwinding move- over the sprocket, and a driver carried by

ment thereof, a sprocket connected with the the feeder and arranged to engage and take-up spool, a chain passing around and propel said chain during the return move- 120 55 in mesh with said sprocket, and a driver ment of the feeder. 6. A sanitary seat for toilets comprising carried by said swing constructed to connect with said chain and apply a driving impulse two seat units adapted to rest on the oppothereto during the return of the swing after site rims of a toilet fixture with a space ^{co} operation thereof in the manner described. between them, a paper supplying and feed-125 ing means associated with each of said units 3. The combination with a toilet fixture arranged to hold, guide and feed a paper of seat units normally occupying a stastrp over the upper surface of each seat tionary horizontal position overlapping the unit, and a treadle consisting of a bar conopposite sides of said fixture, including denected at its opposite ends at the forward 130 65 pending frame members beside the fixture,

side of the fixture to the paper feeding means of each of the seat units, respectively, pended from one side arm of each of the and suspended from such connections.

⁵ in which the paper feeding means is an oscillative swing having two side arms and a cross bar secured to said arms and arranged to bear against a stretch of the paper and to draw out that stretch between

two supporting lines, and a treadle is sus- 10 nd suspended from such connections. 7. A sanitary seat as set forth in claim 6 n which the paper feeding means is an the swings in the direction for drawing off paper.

In testimony whereof I have affixed my signature.

WARREN C. REES.

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