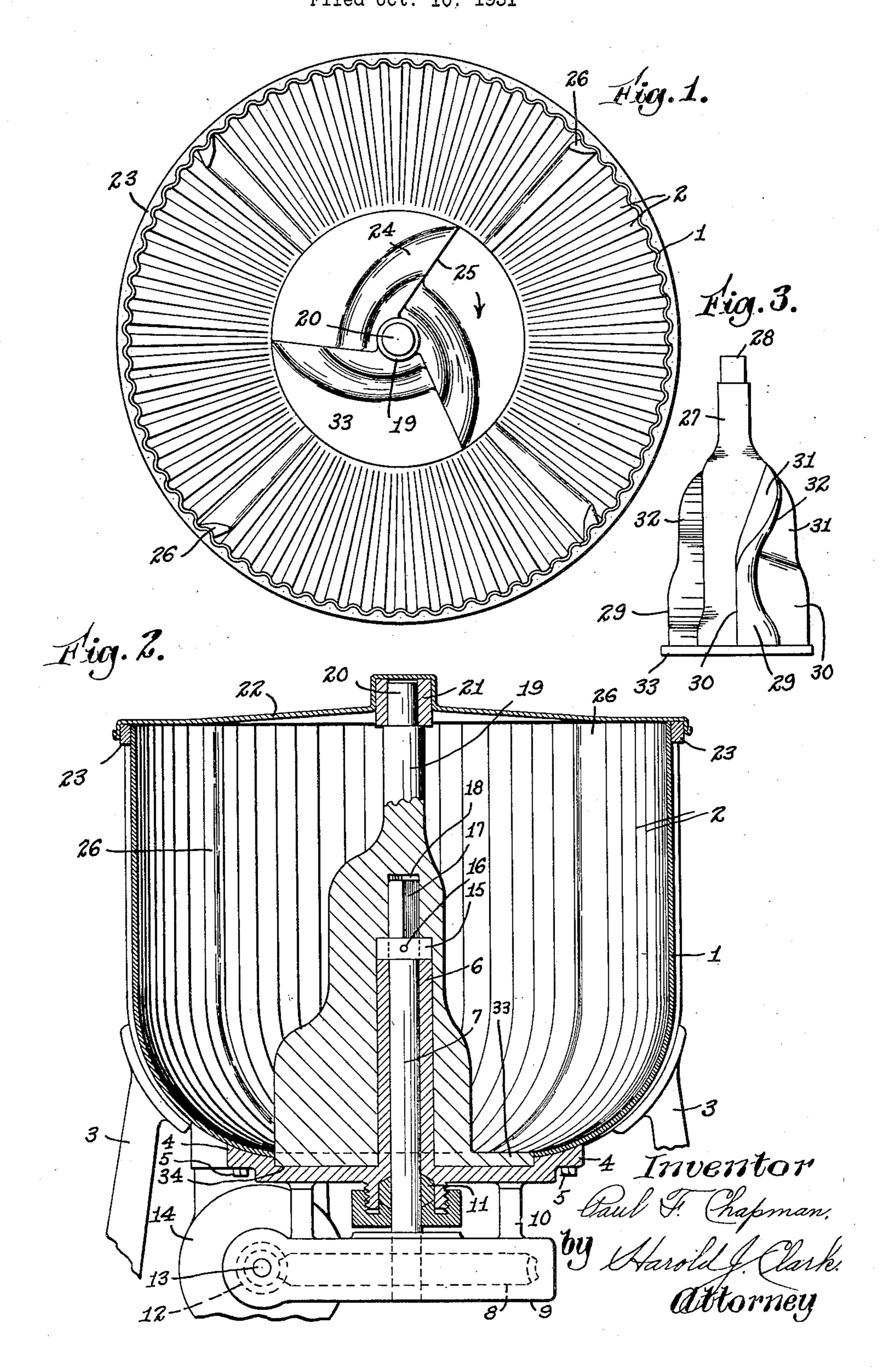
P. F. CHAPMAN

CLOTHES WASHING MACHINE Filed Oct. 10, 1931



UNITED STATES PATENT OFFICE

PAUL F. CHAPMAN, OF BOSTON, MASSACHUSETTS

CLOTHES WASHING MACHINE

Application filed October 10, 1931. Serial No. 568,026.

My present invention relates to washing Fig. 1 is a top plan view of my novel machines and more particularly to a novel clothes washing machine with the cover reand improved machine for use in the wash- moved;

ing of clothes or other fabrics.

An important object of the present inven- with the cover in place; and tion resides in the provision of a container Fig. 3 is a side elevation of an alternative or receptacle provided over substantially its dolly. entire internal surface with corrugations, Referring now to the drawing, for a par-10 clothes washed therein.

the provision of a novel dolly having a plu-corrugations, as will be readily understood, rality of tangentially projecting blades or may be of any shape or design, that shown fins, diminishing in diameter from bottom to herein being for illustrative purposes only. tumble clothes or other fabrics placed within ports 3, and has a plate or casting 4 fixed

tion resides in the provision of vanes pro- cally therefrom a sleeve 6 through which said receptacle, and preferably tangential gear 8, said worm gear being supported in thereto. The function of these vanes is to the housing 9 and said housing 9 being fixed turn the clothes, at least partially, as the to the plate 4 as at 10. A stuffing box 11 is clothes are brought into engagement there- provided to prevent leakage past the shaft 7. stantly presenting different surfaces of the mounted on a shaft 13 and driven by the moclothes or other fabrics to the scrubbing act tor 14. The means of operating the vertical tion of the corrugated interior of the recep- shaft 7 is illustrated in conventional form tacle.

sides in so constructing the fins or blades of ing the shaft 7. my novel dolly that, when oscillated in one A collar 15 is pinned to the shaft 7 at 16, direction said fins will have a direct push and rests on the top of the sleeve 6 as a supagainst said clothes, and when oscillated in port. The upper end of the drive shaft 7 is a reverse direction will tend to turn said squared, as at 17, the squared end of said shaft 85 clothes and force the same downwardly, thus being seated in the squared recess 18 in the resulting in a constant shifting of the clothes dolly 19. The upper end of the dolly 19 is within the receptacle and a thorough wash- reduced in diameter as illustrated at 20, and ing thereof.

invention reside in the particular construct enforcing collar 23 surrounding the upper tion and arrangement of parts thereof, and open end of the receptacle 1 and having a corall of the foregoing, together with other ob- rugated inner bore to cooperate with the corjects and features of the invention, details of rugations 2. The dolly 19 is provided with a construction, combinations of parts, and adplurality of tangentially projecting fins 24 95 vantages, will be hereinafter more fully having the vertical faces 25. Thus, assuming

preferred embodiment of the present inven- 19 is rotated in the direction of the arrow iltion,

Fig. 2 is a vertical central sectional view

whereby a scrubbing effect is imparted to ticular description of the invention, its construction and operation, 1 designates a recep- 60 Another object of the invention resides in tacle having a corrugated interior 2. These top, said fins being operative to agitate and Said receptacle 1 is mounted on legs or sup- 65 A still further object of the present inventhe receptacle to insure proper cleaning.

A still further object of the present invenmanner. The plate 4 has projecting vertijecting inwardly from the internal surface of projects a vertical shaft 7 driven by a worm 70 with during actuation of the dolly, thus con- The worm gear 8 is driven by a worm 12 75 only, as this may be any of the standard op-A still further object of the invention re- erating means for either rotating or oscillat- 80

has a bearing in a bushing 21 carried by the Other objects and features of the present cover 22. The said cover 22 seats over the repointed out, described and claimed. that a charge of clothes or other fabrics is in-Referring to the drawing, illustrating a serted in the receptacle 1 and that the dolly lustrated in Fig. 1, the vertical faces 25 of the 100 terior of the receptacle, agitating the same and have therefore claimed the same broadly and turning the same to present new surfaces in the present application. to the scrubbing effect of the internal corru- While I have necessarily described my presdolly.

Projecting inwardly from the interior of the receptacle 1, and tangentially thereto, are fined in the form of claims as follows: a plurality of fixed vanes 26, in vertical reg- 1. In a washing machine, a receptacle, a 15 will encounter the projecting vanes 26 and be thereof and terminating at its upper end be- 80 turned, or partially turned thereby, this action low the cover, a dolly removably mounted effect of the corrugated interior 2.

Clothes subjected to a washing operation 20 in my novel machine will thus be thoroughly cleansed in a minimum of time, because of the many cleaning, agitating, turning and scrubbing elements.

25 and economical to build, and yet is highly efficient in operation.

leakage.

35 engage the bushing 21 in the cover 22, and onto said stuffing box formation, a dolly 100 40 overhang 32, preferably arcuate in shape. depression of the casting and having bearing 105 _ plate 4.

Now, assuming the dolly 27 to be substi-45 tuted for the dolly 19, and a charge of clothes positioned within the receptacle 1. The movement of the dolly 27 will preferably be an oscillatory movement, rather than rotational. Thus, on oscillation to the left, Fig. 3, the ver-50 tical face 30 will have a pushing effect on the clothes in said receptacle, cooperating with the corrugated interior 2 and vanes 26 in the same manner as the fins 24. The inclined faces 31 will have a tendency to raise the 55 clothes, increasing the agitation thereof. On oscillation in the opposite direction, or to the right, Fig. 3, the overhang 32 will turn said clothes and force the same downwardly, thus thoroughly tumbling the clothes during the 60 washing action, and resulting in a complete washing and cleaning thereof. Either of the dollies 19 or 27 may be utilized in my novel machine with equal facility, being readily interchangeable.

I believe that the washing machine and

fins 24 will tumble the clothes around the in-dolly illustrated in this application are novel

5 gations 2. From a glance at the drawing it ent invention somewhat in detail, it will be 70 will be evident that the fins 24 diminish in size appreciated that I may vary the size, shape or diameter from the bottom upwardly, thus and arrangement of parts within reasonably increasing the agitating efficiency of the wide limits without departing from the spirit of the invention.

My invention is further described and de- 75

ister with the fins 24. Thus, as the dolly 19 is cover therefor, a power shaft extending uprotated, the clothes, actuated by the fins 24, wardly into said receptacle from the bottom also presenting new surfaces to the scrubbing on the upper end portion of said shaft, the receptacle cover having a bearing, the upper end of the dolly having a journal formation received within said bearing when the cover 85 is applied to the receptacle, whereby the upper end of the dolly is supported against lateral movement.

A machine of this type is extremely simple 2. In a washing machine, a receptacle, a casting secured to and closing the bottom of 90 said receptacle, a sleeve integral with said The sleeve 6 projects above the internal bot- casting and extending upwardly into the retom of the receptacle 1 a distance preferably ceptacle, the upper face of said casting havas great or greater than the normal height of ing a circular depression surrounding said 30 the water or cleaning fluid carried by said sleeve, a stuffing box formation integral with 95 receptacle, thus minimizing possibility of said casting and extending downwardly therefrom, a power shaft extending upwardly In Fig. 3 I have illustrated an alternative through said stuffing box formation and form of dolly 27 having a reduced end 28 to through said sleeve, a packing nut threaded having the projecting fins 29. Each of these mounted on said shaft within the receptacle fins has a vertical face 30 and an inclined or and extending downwardly over said sleeve, rounded face 31, on one side thereof, and on and an annular formation on the bottom of the opposite side thereof is provided with an said dolly closely fitting into the circular Each of the dollies 19 and 27 is provided with contact against the walls defining the side and a base 33 to seat within the recess 34 in the the bottom of the depression whereby the dolly is supported and guided and whereby the power shaft is relieved of lateral thrusts imposed on the dolly.

3. In a washing machine, a receptacle, a cover therefor, a drive shaft extending upwardly into the receptacle from the bottom thereof and terminating below the cover, the receptacle having a circular depression at its 115 bottom surrounding the shaft, the cover having a bearing, a dolly removably mounted on the upper end portion of said shaft, an annular formation on the bottom of said dolly seated in said depression and having bear- 120 ing contact with the walls defining the side and the bottom thereof, the upper end portion of the dolly having a journal formation received within the bearing of the cover when the cover is applied to the receptacle.

In testimony whereof, I have signed my

name to this specification.

PAUL F. CHAPMAN.

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