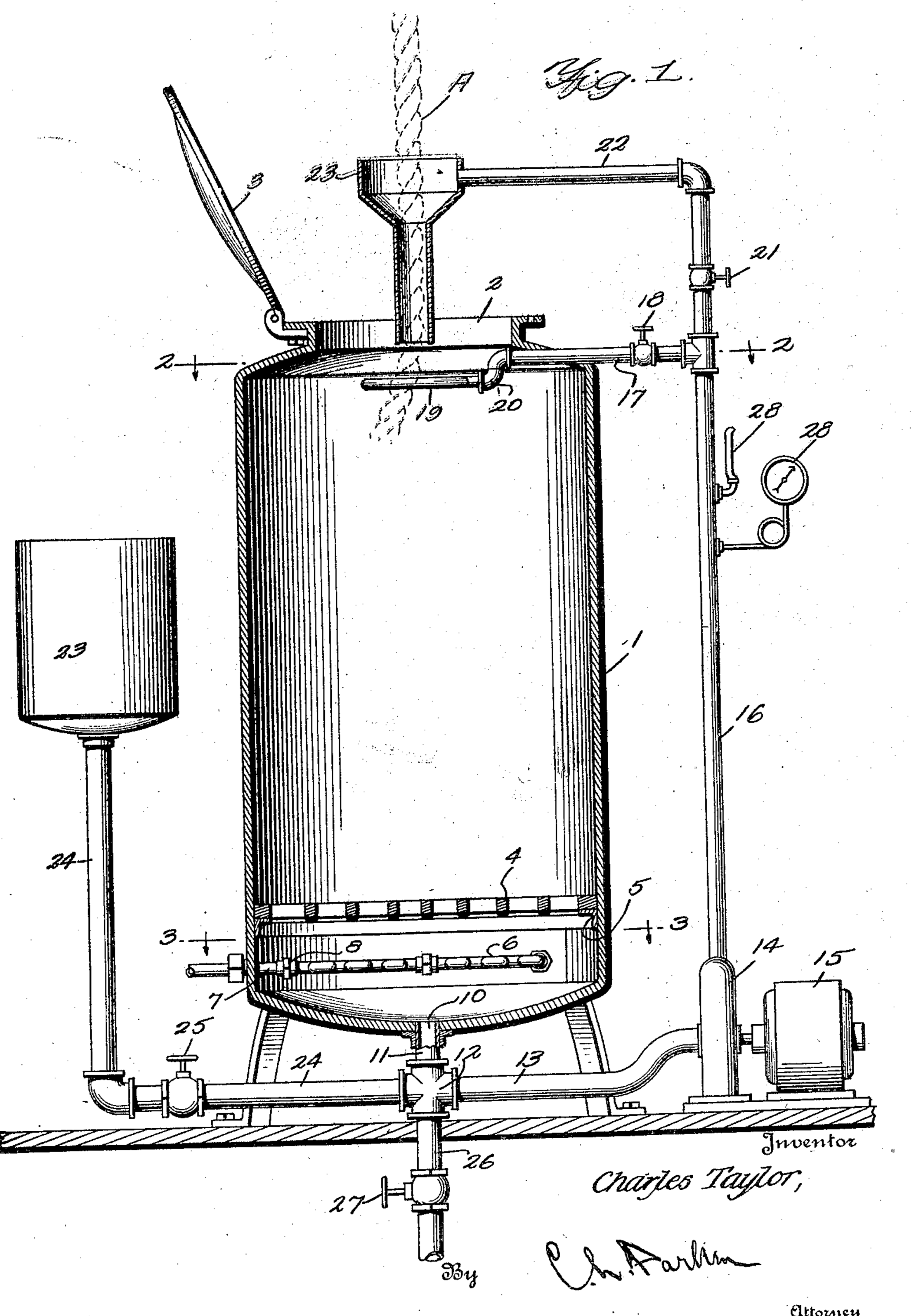
C. TAYLOR

Filed Oct. 31, 1922

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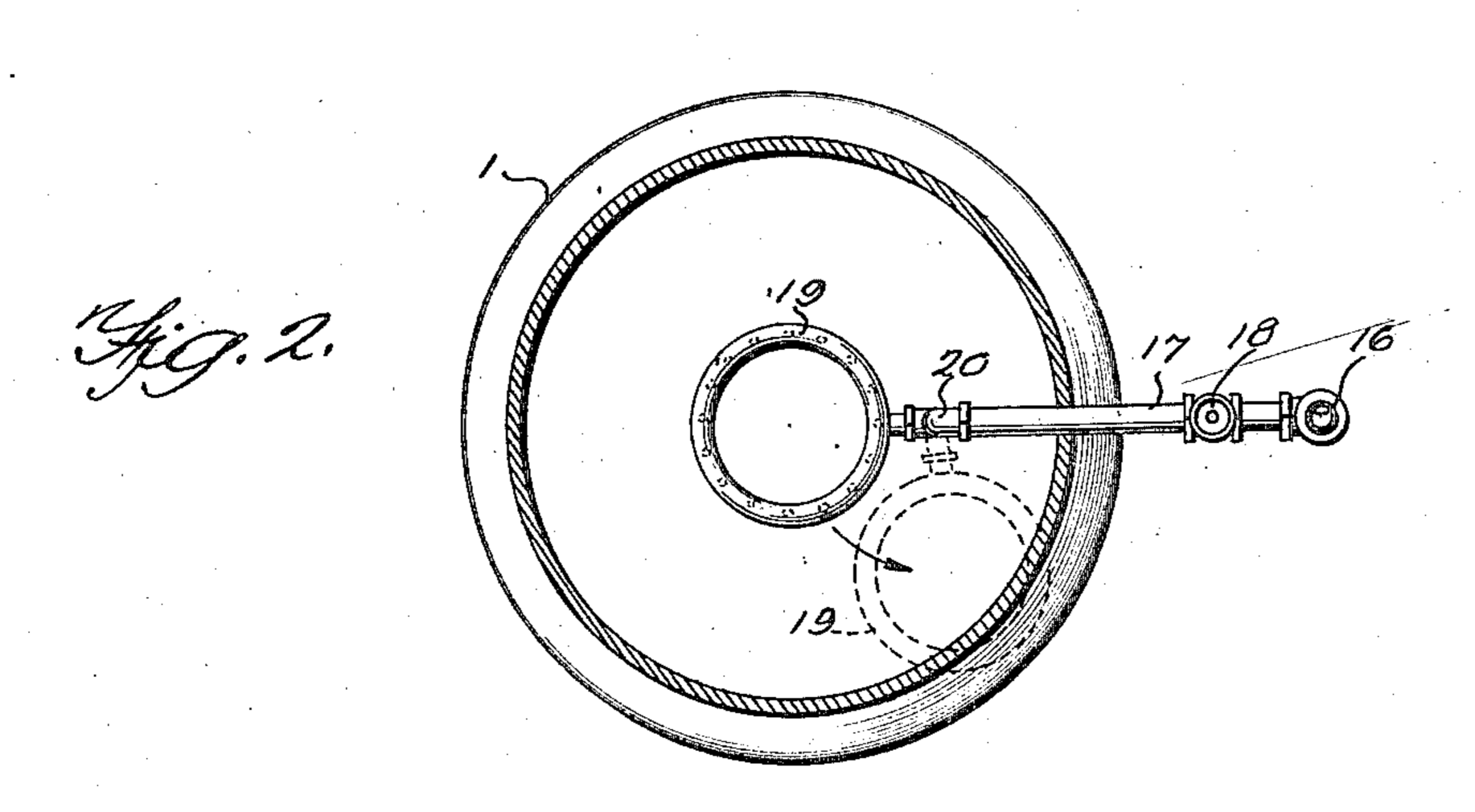
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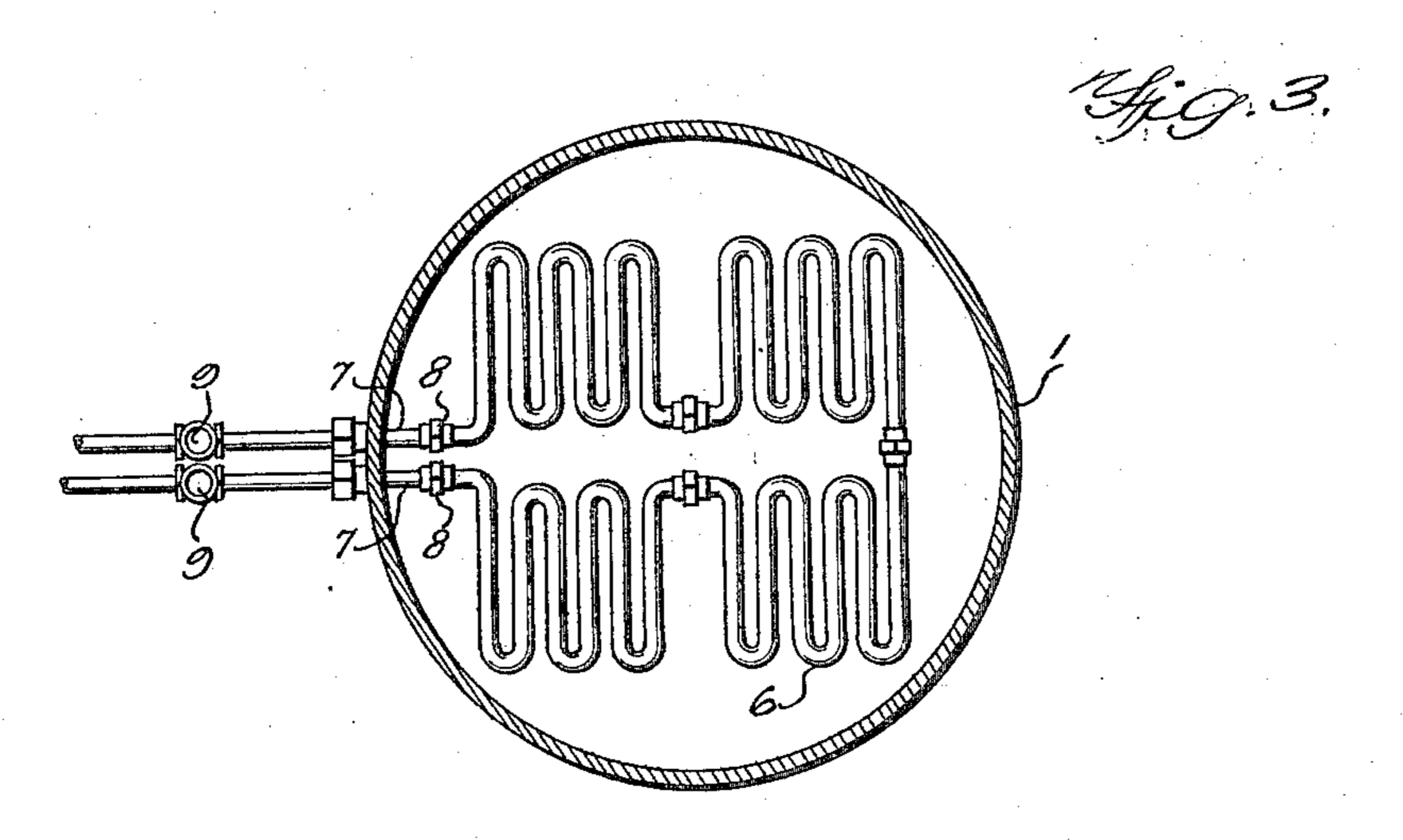
C. TAYLOR

BLEACHING APPARATUS

Filed Oct. 31, 1922

2 Sheets-Sheet 2





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Ottorney

UNITED STATES PATENT OFFICE.

CHARLES TAYLOR, OF PATERSON, NEW JERSEY.

BLEACHING APPARATUS.

Application filed October 31, 1922. Serial No. 598,140.

To all whom it may concern:

15 to the top by suitable means and the kier is 18. The inner end of the pipe 17 is con-70 of superheated steam.

vision of suitable apparatus for use in prac- lines, being designated by the letter A. 25 ticing the process, consisting of a kier having a grate therein and provided with an means for returning the bleaching liquid to the top. A closed steam coil is arranged in the kier adjacent the grate and is connected to a suitable supply of superheated steam.

In the accompanying drawings, I have shown an apparatus particularly suitable for use in practicing the process. In this

showing:

Figure 1 is a vertical sectional view of

the kier,

line 2—2 of Figure 1, and,

Figure 1.

numeral 1 designates a kier formed of any and rests upon the grate 4. The bleaching suitable material and arranged in the form liquid collects in the bottom of the kier and 45 of a tank. The kier is provided with an when the valves 25 and 27 are closed, it is de- 100 opening 2 at its upper end which may be livered through the pipes 11, 13 and 16 by the closed by a hinged cover 3 when cloth is pump 14 to the pipes 17 and 22. The liquid not being delivered thereto. A grate 4 is is thus kept in circulation. The kier may be arranged adjacent the bottom of the kier, heated to any desired temperature by passing 50 the grate being supported on a ring 5, se- superheated steam or other fluid through the 105 cured to the inner wall. A coil 6 is arranged coil 6. By confining the heating fluid in a within the kier beneath the grate. As coil, the concentration of the bleaching solushown, the ends of the coil are connected to tion is not changed, which is a decided advanpipes 7 by means of unions 8. These pipes tage over the open steam method of heating.

provided with suitable control valves 9. One Be it known that I, Charles Taylor, a of the pipes serves as an inlet and is consubject of the King of Great Britain, resid-nected to a suitable source of superheated ing at Paterson, in the county of Passaic steam (not shown) and the other pipe serves 5 and State of New Jersey, have invented as an outlet. The bottom of the kier is pro- 60 certain new and useful Improvements in vided with an outlet opening 10, connected Bleaching Apparatus, of which the follow- to a pipe 11. This pipe is in turn connected to a fitting 12. A return pipe 13 is con-This invention relates to processes of nected to the fitting and this pipe communiobleaching, and apparatus therefor.

In the present process, cloth to be bleached motor 15. The pump communicates with a suitable 65. is fed to a kier and sprayed with bleach- vertical pipe 16, having a lateral branch 17, ing liquid in the usual manner, the liquid arranged therein adjacent the top of the being circulated from the bottom of the kier kier. This branch is provided with a valve heated to the desired temperature by means nected to a perforated rose 19, arranged within the kier by a swivel joint 20. Beyond The steam is preferably arranged in a the pipe 18, the vertical pipe is provided jacket or coil and the kier heated by radia- with a control valve 21. This pipe termi-20 tion, whereby the concentration of the nates in a horizontal pipe 22, connected to a 75 bleaching liquid is not affected by the steam feed hopper 23, arranged over the top of the kier. The cloth to be bleached is delivered An object of the invention is the pro-through this hopper and is shown in dotted

The bleaching liquid is adapted to be 80 stored in a tank 23' which is connected to outlet at the bottom connected to suitable the fitting 12 by means of a pipe 24. This pipe is provided with a control valve 25. A discharge pipe 26 is connected to the fitting 12 and is provided with a control 85 valve 27. The vertical pipe 16 may be provided with suitable instruments 28 for measuring the temperature of the bleaching liquid and for determining the flow of the

liquid in circulation.

In practicing the process, the material is delivered to the kier in the usual manner Figure 2 is a horizontal sectional view on and the bleaching liquid is sprayed upon the material through the pipes 17 and 22. Figure 3 is a similar view on line 3—3 of Either of these pipes may be cut off from the 95 supply when desired by closing the valve Referring to the drawings, the reference 18 or 21. The material passes into the kier extend through the wall of the kier and are When the instrument 28 indicates an unde- 110

charged through pipe 26 by opening the a grate in said kier to support the cloth, 10 the fluid is being delivered to the kier and outlet pipe to said hopper, a pump arranged process.

It is to be understood that the form of the invention herewith shown and described 15 is to be taken as a preferred example of the same, and that various changes in the shape, size, and arrangement of parts may be resorted to without departing from the spirit of the invention or the scope of the sub-

20 joined claim.

I claim: In an apparatus of the character described,

sired rise in temperature in the body of a kier having an inlet opening, a hopper bleaching liquid, the heat may be cut down arranged above said opening, a pipe extendor regulated by valves 9. ing downwardly from said hopper and 25 After the bleaching process has been com-terminating within said inlet opening to pleted, the bleaching fluid may be dis-feed the material to be bleached to said kier, valve 27. The bleaching fluid is stored in said grate being arranged adjacent the bottank 23' and is delivered to the kier by open- tom, a valved outlet pipe arranged in the 30 ing valve 25, the valve 27 being closed when bottom of said kier, a pipe connecting said being closed during the performance of the in said connecting pipe, a valved branch pipe extending from said connecting pipe, and a perforated rose arranged on the end of said 35 branch pipe and in alinement with said hopper and said first mentioned pipe.

In testimony whereof, I affix my signature

in presence of two witnesses.

CHARLES TAYLOR.

Witnesses:

EDITH SUTHERLAND, W. AUKIN FURREY.