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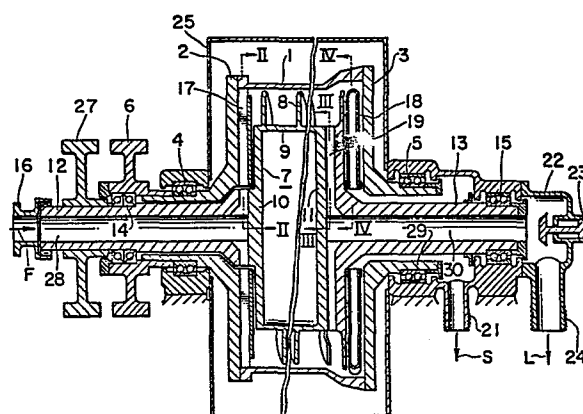
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⑤④ **Screw decanter type centrifugal concentrating machine.**

⑤⑦ An improved screw decanter type centrifugal concentrating machine of the type including a horizontally extending bowl (1) and a screw conveyor (8) rotatably supported within the bowl (1) in the coaxial relation is disclosed. The screw conveyor (8) is rotated at a different rotational speed from that of the bowl (1) and an arrangement is made such that liquid initially supplied prior to separating, concentrated liquid and residual liquid after completion of separation are continuously supplied and discharged through the hollow space in the hollow shafts (12) (13) of the bowl (1) and the screw conveyor (8). To properly adjust discharge rate of concentrated liquid and residual liquid from the machine or concentration of solid material in both liquids, throttle valves are disposed at the position located midway of discharge passages extending from the hollow shafts (13) (28). The throttle valves (23) (26) are preferably designed in the form of an automatically controlled valve. Suspension to be treated is introduced into the bowl (1) by way of guide vanes (17) on the side wall of the bowl. After completion of separation concentrated liquid is discharged through the tubular space in the hollow shaft (28) by way of scooping tubes (18) or grooves and residual liquid is discharged through the cylindrical space (30) in the hollow shaft (13) by way of passages (20) in a guide plate (19) at the side end part of the screw conveyor (8).



SCREW DECANter TYPE CENTRIFUGAL CONCENTRATING MACHINE

1 BACKGROUND OF THE INVENTION

FIELD OF THE INVENTION

The present invention relates to a screw decanter type centrifugal concentrating machine and more particularly to an improved screw decanter type centrifugal concentrating machine for continuously treating so-called suspension containing fine solid particles in liquid with the aid of centrifugal force to separate it into concentrated liquid containing a high content of solid particles and residual liquid containing no solid particle or a very few amount of solid particles.

DESCRIPTION OF THE PRIOR ART

A hitherto known screw decanter type centrifugal concentrating machine is generally constructed such that a required number of nozzles of which bore is selectively determined are disposed at the position located in the vicinity of a deposition area at the one end of a bowl where solid particles conveyed by a screw are deposited so as to discharge deposited solid particles through the nozzles which are usually located on a side wall 3 as illustrated in Fig. 1. However, it has been pointed out as drawbacks inherent to the conventional centrifugal concentrating machine that it is possible to change a discharge rate of liquid through nozzles during operation of the machine and

1 moreover carry out immediate adjustment in response to
fluctuation in supply rate of suspension, concentration of
solid particles or the like and that there is necessity for
interrupting operation of the machine at every time when
5 there occurs such a trouble that nozzles are clogged with
foreign material. Another drawbacks of the conventional
machine are loss in kinematic energy due to discharging of
concentrated liquid and residual liquid from the circum-
ference of the bowl, power loss due to blower function and
10 air resistance caused by projections and openings for the
arrangement of nozzles and liquid level adjustment during
rotation of the bowl and power loss due to scattering of
flowing air through openings on the outer casing of the
bowl.

15 SUMMARY OF THE INVENTION

Thus, the present invention has been made with the
foregoing drawbacks in mind and its object resides in
providing an improved screw decanter type centrifugal
concentrating machine which can easily adjust a ratio of
20 flow rate of concentrated liquid to that of residual liquid
in response to fluctuation in flow rate of supplied
suspension, concentration of solid material or the like
during operation of the machine and thereby assure a required
concentration of concentrated liquid while consuming a
25 reduced amount of power required for rotating the bowl.

To accomplish the above object there is proposed
in accordance with the present invention a screw decanter

1 type centrifugal concentrating machine which is operated by
way of the steps of continuously supplying suspension through
a support shaft for a bowl into the interior of the latter
while it is rotating, causing solid material in suspension
5 to be deposited on the inner surface of the bowl under the
influence of centrifugal force, displacing deposited solid
material toward the one end part of the bowl with the aid of
a screw of which outer diameter is dimensioned appreciably
smaller than the inner diameter of the bowl and which is
10 coaxially rotated in the same direction as that of the bowl
at a different rotational speed from that of the same, and
continuously discharging concentrated liquid and residual
liquid through the inner spaces in the horizontally extend-
ing hollow shafts disposed at the one side of the bowl
15 while adjusting a discharge rate of both concentrated liquid
and residual liquid.

Other objects, features and advantages of the
present invention will become more clearly apparent from
reading of the following description which has been
20 prepared in conjunction with the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying drawings will be briefly
described below.

Fig. 1 is a vertical sectional view of a screw
25 decanter type centrifugal concentrating machine in accordance
with an embodiment of the invention, shown in the axially
shortened state for the purpose of simplification of

1 illustration.

Fig. 2 is a fragmental cross-sectional view of the centrifugal concentrating machine taken in line II - II in Fig. 1.

5 Fig. 3 is a fragmental cross-sectional view of the centrifugal concentrating machine taken in line III - III in Fig. 1.

Fig. 4 is a fragmental cross-sectional view of the centrifugal concentrating machine taken in line IV - IV in
10 Fig. 1.

Fig. 5 is a schematic sectional view of the centrifugal concentrating machine illustrating flow lines in the centrifugal concentrating machine of the invention, and

Fig. 6 is a graph comparatively illustrating
15 performance of both the centrifugal concentrating machine of the invention and the conventional one particularly with respect to electric power consumed for their rotation.

DESCRIPTION OF THE PREFERRED EMBODIMENT

20 Now, the present invention will be described in a detail hereunder with reference to the accompanying drawings which illustrate a preferred embodiment of the invention.

Referring to Fig. 1, a horizontally extending
25 bowl 1 has side walls 2 and 3 fixedly secured thereto. Each of the side walls 2 and 3 is made integral with a hollow shaft which is horizontally supported by means of ball

1 bearings 4 and 5. The lefthand hollow shaft as seen in the
drawing extends further through the ball bearing 4 and
carries a pulley 6 at its foremost and which is fixedly
mounted thereon. A screw conveyor 7 includes a cylindrical
5 barrel 9 and a spirally extending blade 8 in the form of
a screw is integrally mounted on the barrel 9. As is
apparent from the drawing, the outer diameter of the blade
8 is dimensioned appreciably smaller than the inner diameter
of the bowl 1. The barrel 9 has hollow shafts 12 and 13
10 fixedly secured to its side portions 10 and 11. The hollow
shaft 12 is rotatably supported by means of ball bearings
14 firmly fitted into the pulley 6, whereas the hollow
shaft 13 is rotatably supported by means of ball bearings
15. Thus, the screw conveyor 7 is horizontally supported
15 in the coaxial relation relative to the bowl 1 with the aid
of both the hollow shafts 12 and 13. The bowl 1 is rotated
by the pulley 6 at a predetermined number of revolutions,
whereas the screw conveyor 7 is rotated by the pulley 27 at
another predetermined number of revolutions lower than that
20 of the bowl 1.

Suspension F to be treated is introduced into the
interior of the bowl 1 via an inlet port 16 attached to
the foremost end of the hollow shaft 12 with a sealing
member disposed on the latter, the cylindrical space 28 of
25 the hollow shaft 12 and a plurality of radially extending
guide vanes 17 on the inner surface of the side wall 2.
The guide vanes 17 serve to accelerate flowing speed of
suspension F to a level corresponding to rotational speed

1 of the bowl 1 whereby turbulence of suspension in the bowl 1
can be minimized. As solid particles in suspension enter
the bowl 1, they are caused to be displaced toward the inner
surface of the bowl 1 under the influence of centrifugal
5 force produced by rotation of the latter and thereafter
they are conveyed toward the side wall 3 with the aid of
the screw conveyor. Concentrated liquid S is scooped by
a plurality of scooping tubes 18 or grooves equivalent to the
scooping tubes 18 and flows through the tubular space as
10 defined by the axial extension 29 of the side wall 3 and
the hollow shaft 13 so that it is continuously discharged
from a concentrated liquid outlet port 21. On the other
hand, residual liquid L with no solid particle contained
therein is scooped into a plurality of radially extending
15 passages 20 on the guide plate 19 and flows through the
cylindrical space 30 in the hollow shaft 13 so that it is
continuously discharged from a residual liquid outlet port
24 via a residual liquid discharging device 22 disposed at
the outermost end of the hollow shaft 13. Arrangement of
20 the scooping tubes 18 and the guide plate 19 made in that
way makes it possible to recover kinematic energy carried by
concentrated liquid S and residual liquid L in the bowl 1
to be utilized as a part of rotational force required for
rotating both the screw conveyor and the bowl. The
25 discharging device 22 is provided with a hydraulically
operated throttle valve 23 of which opening is adjusted such
that a volumetric ratio of concentrated liquid to residual
liquid, that is, concentration of solid particle in

1 concentrated liquid and residual liquid is maintained within
a predetermined range.

Fig. 5 schematically illustrates flowing of liquid
and displacement of solid material as described above with
5 reference to Fig. 1. As shown in Fig. 5, a throttle valve
26 adapted to be adjusted from the outside is disposed at
the position located outwardly of the concentrated liquid
outlet port 21 in order that concentration and flow rate
of concentrated liquid are maintained within a prede-
10 termined range. At this moment a flow rate of liquid to be
supplied is adjusted in dependence on the adjustment of the
throttle valve 21 as described above. These throttle
valves may be designed in the form of an automatically
controlled valve. By employing automatically controlled
15 valves it is possible to automatically operate the
centrifugal concentrating machine of the invention while
adjustment is made in dependence on flow rate or concentra-
tion of initial liquid prior to separating.

Another advantageous feature of the centrifugal
20 concentrating machine of the invention is that power
required for rotating the machine can be reduced.

In general, power consumed for operating the
centrifugal concentrating machine can be expressed by the
following equation on the assumption that positional
25 energy and kinematic energy of supplied liquid are
neglected.

$$P = P_0 + (1 + \eta) (Q_1 E_1 + Q_2 E_2)$$

1 where P is total consumed power, P_0 is power consumed at
a time when the machine is not loaded, that is, when no
liquid is supplied, Q_1 is discharge rate of concentrated
liquid, E_1 is kinematic energy carried by concentrated
5 liquid, Q_2 is discharge rate of residual liquid, E_2 is
kinematic energy carried by residual liquid and η is inside
loss coefficient.

As will be readily understood from the above
equation, total consumed power is reduced when kinematic
10 energy E_1 of concentrated liquid and kinematic energy E_2 of
residual liquid are kept to a lower level, provided that
 Q_1 and Q_2 are constant. Accordingly, kinematic energy of
discharged liquid is in proportion to square of peripheral
speed as measured at the discharge position. Since the
15 machine of the invention is constructed such that the
discharge position is located closer to the axis of
rotation than that of the conventional machine, kinematic
energy required for the former can be reduced and therefore
consumed power can be reduced remarkably. Further, since
20 the machine of the invention employs a bowl which has no
projection and recess or opening on the side walls and the
peripheral surface and therefore it is simple and flat in
structure, resistance caused by air is reduced and no blower
function is recognized. Moreover, since the bowl is fully
25 housed in an airtight housing 25, scattering of flowing air
into the environment is completely inhibited, resulting in
no occurrence of power loss due to scattering of flowing
air.

1 Incidentally, Fig. 6 comparatively illustrates
characteristics of the centrifugal concentrating machine of
the invention (having a bowl diameter of 90 cm, a bowl
length of 250 cm to be rotated at 1,000 r.p.m.) and those
5 of the conventional one which is designed in the same
dimensions to be rotated at the same number of revolutions
particularly in respect of power required for rotation.
As liquid to be treated excessive activated sludge is used.
In the drawing abscissa represents supply rate Q (m^3/hr) of
10 activated sludge and ordinate does consumed electric power
 P (KW). In Fig. 6 reference symbol α represents a character-
istic line of the machine of the invention and reference
symbol β does that of the conventional machine. As is
apparent from the drawing, the machine of the invention
15 consumes an amount of electric power less than that of the
conventional one. Further, since the machine of the
invention has an area of deposition larger than that of the
conventional one designed in the same dimensions, a supply
rate of liquid to be treated can be increased in proportion
20 to an area of deposition and therefore electric power
consumed by the machine of the invention per unit volume of
supplied liquid can be reduced correspondingly. Accordingly,
it can be concluded that the machine of the invention is
designed in the so-called energy saving type.

25 As described above, the screw decanter type
centrifugal concentrating machine of the invention makes
it possible to adjust discharge rate of concentrated liquid
and residual liquid or concentration of solid material

1 contained in both liquids discharged from the machine during
its operation. Further, another advantageous features of
the invention are that electric power required for
operation of the machine is consumed less than the conven-
5 tional one designed in the same dimensions and moreover
electric power consumed by the machine of the invention per
unit volume of supplied liquid is reduced considerably
lower than that of the conventional one.

While the present invention has been described
10 above only with respect to a single preferred embodiment, it
should of course be understood that it should not be limited
only to this but various changes or modifications may be
made in a suitable manner without departure from the spirit
and scope of the invention.

CLAIMS

1. A screw decanter type centrifugal concentrating machine of the type including a horizontally extending bowl and a screw conveyor rotatably supported within said bowl in the coaxial relation relative to the latter by means of hollow shafts fixedly secured to both the side wall thereof, said screw conveyor being rotated at a different rotational speed from that of the bowl, characterized in that liquid initially supplied prior to separating, concentrated liquid and residual liquid after completion of separation in the bowl are continuously supplied and discharged through the hollow space in the hollow shafts of the bowl and the screw conveyor and that throttle valves are disposed at the position located midway of discharge passages extending from the hollow shafts for concentrated liquid and residual liquid.
2. A screw decanter type centrifugal concentrating machine as defined in claim 1, characterized in that liquid initially supplied prior to separating is introduced into the interior of the bowl by way of guide vanes fixed to the bowl or the screw conveyor.
3. A screw decanter type centrifugal concentrating machine as defined in claim 1, characterized in that residual liquid after completion of separation in the bowl is discharged through the cylindrical space in the hollow shaft by way of passages in a guide plate at the side end portion of the bowl or the screw conveyor.
4. A screw decanter type centrifugal concentrating

machine as defined in claim 1, characterized in that concentrated liquid after completion of separation in the bowl is discharged through the tubular space in the hollow shaft by way of scooping tubes or grooves equivalent to said scooping tubes at the side end portion of the bowl or the screw conveyor.

5. A screw decanter type centrifugal concentrating machine as defined in claim 1, characterized in that throttle valves disposed at the position located midway of the discharge passages extending from the hollow shafts for concentrated liquid and residual liquid are designed in the form of an automatically controlled valve.

FIG. 1

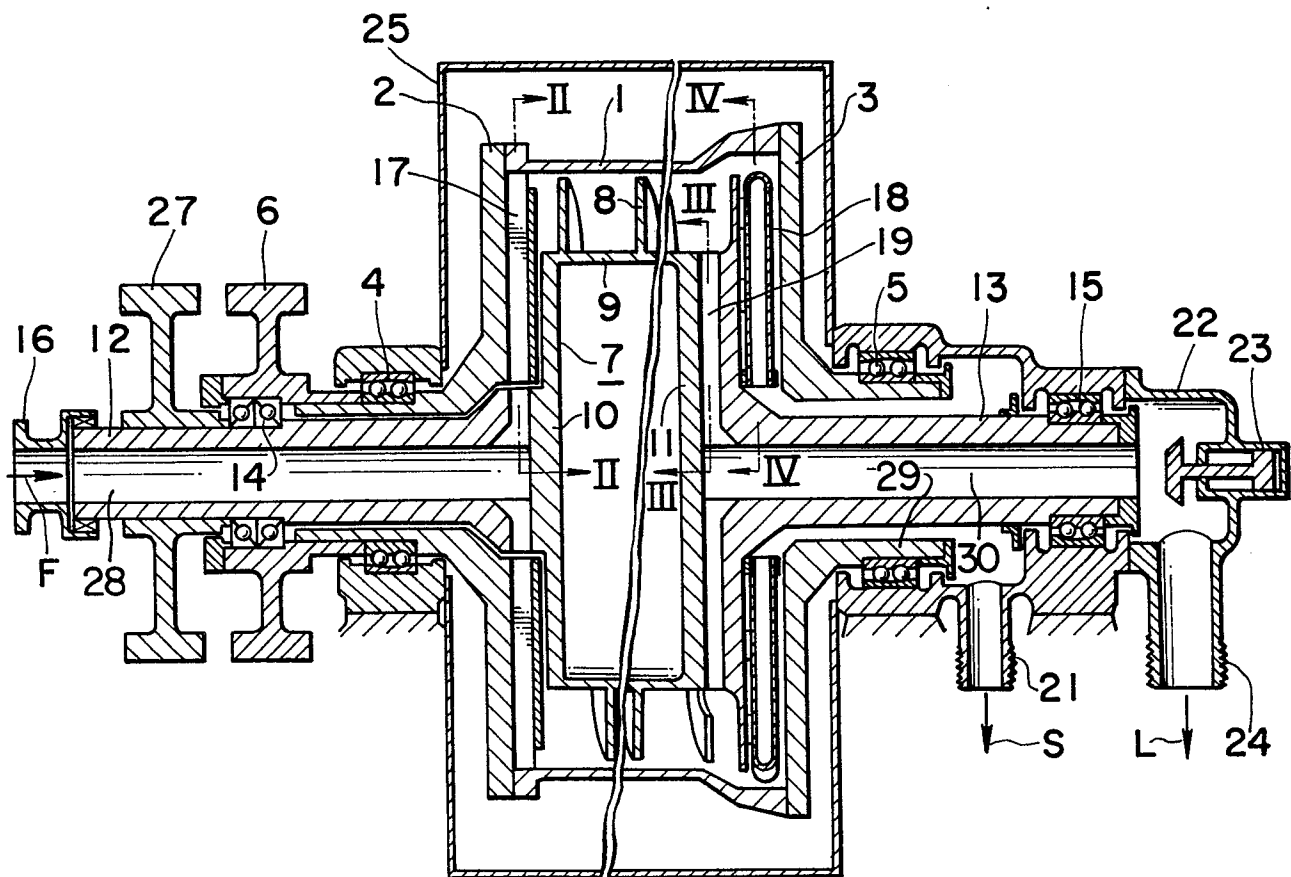


FIG. 2

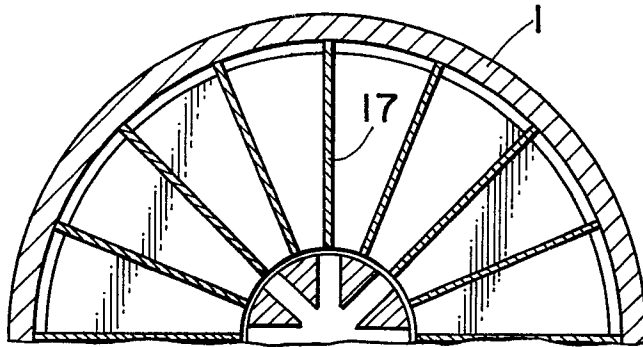


FIG. 3

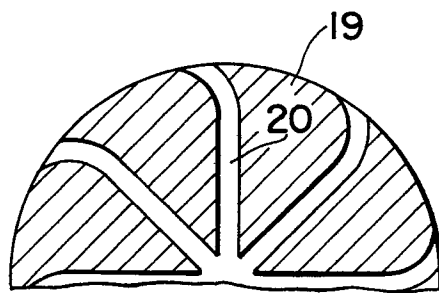


FIG. 4

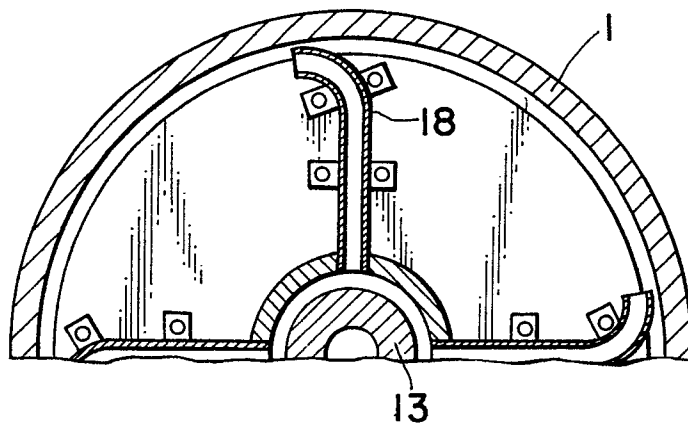


FIG. 5

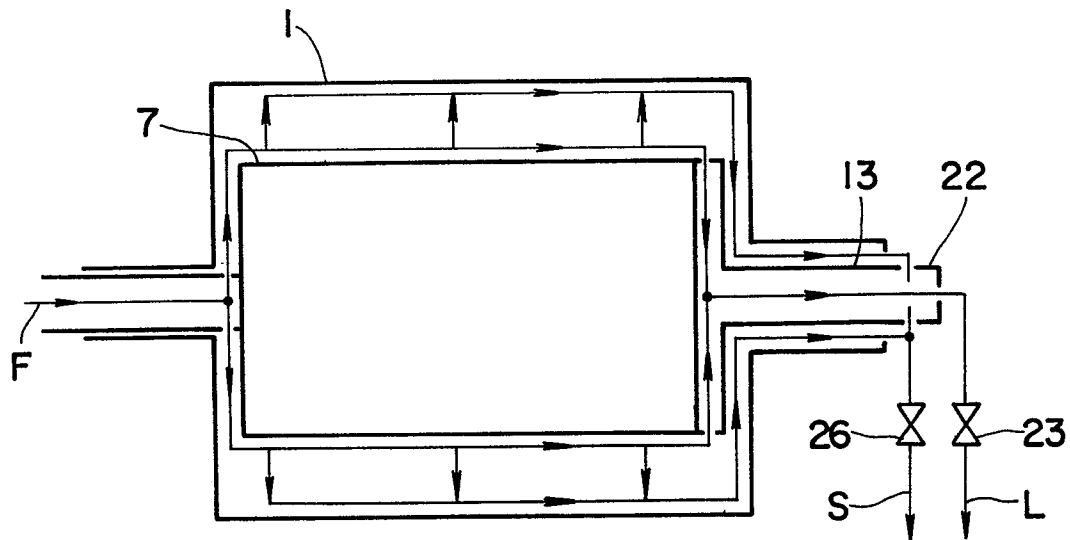
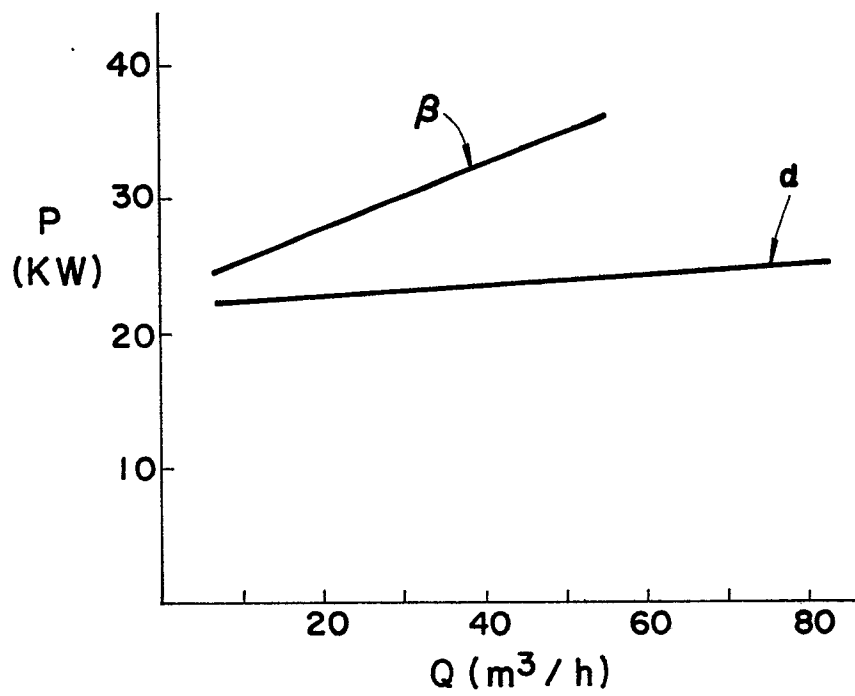


FIG. 6





European Patent
Office

EUROPEAN SEARCH REPORT

0159422
Application number

EP 84 30 2070

DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.4)
X	DE-A-3 317 047 (EICHLER) * Pages 1-10 * -----	1-5	B 04 B 1/20
			TECHNICAL FIELDS SEARCHED (Int. Cl.4)
			B 04 B
The present search report has been drawn up for all claims			
Place of search THE HAGUE		Date of completion of the search 28-06-1985	Examiner VERDONCK J.C.M.J.
CATEGORY OF CITED DOCUMENTS			
X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document		T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document	