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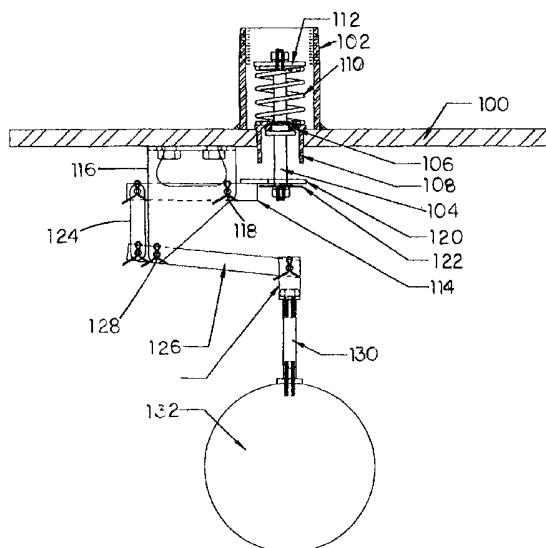
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(54) Title: SELF-PRIMING CENTRIFUGAL PUMP



(57) Abstract: A priming vacuum control system for use on a self-priming pump includes a priming vacuum control valve and a priming vacuum control valve-actuating system. The priming vacuum control valve is disposed between a vacuum pump and a priming chamber for the self-priming pump so as to decouple the vacuum communication between the vacuum pump and the priming chamber when the priming vacuum control valve is closed. In one illustrative embodiment, the priming vacuum control valve includes: a valve stem positioned within a valve body, and a valve spring or other means for biasing is operatively positioned between the valve body and the valve stem so as to apply a default closing force between the valve body and the valve stem. The "guideless" priming vacuum control valve of the present invention eliminates the inherent problems of sticking, poor performance and high maintenance exhibited by the prior state of the art priming vacuum control valves containing guides.



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1 This application claims priority of provisional application serial No. 60/311,517
2 filed August 10, 2001.

3 BACKGROUND OF THE INVENTION

4 One of the most common pumps for moving liquids or liquids containing
5 suspended solids from place to place are centrifugal pumps. Typical applications include:
6 irrigation, domestic water systems, sewage handling, pumping of drilling fluids or drilling
7 muds, drainage of construction sites or underground structures and other such
8 applications well known in the art.

9 Functionally, fluid is drawn through the pump by a spinning impeller positioned
10 inside an annular volute. The volute has an eye at the center where water enters the pump
11 and is directed into the center of the impeller. The rotation of the impeller flings the
12 liquid outward to the perimeter of the impeller where it is collected in the volute for
13 discharge out of the pump. As the liquid is driven outward because of the centrifugal
14 force of the rotating impeller, a vacuum is created at the eye, which tends to draw more
15 fluid into the pump.

16 A well known limitation to the use of centrifugal pumps is their limited ability to
17 draw fluid for self-priming when starting from an air-filled or dry condition. This
18 difficulty is because the impeller is not capable of generating a sufficient vacuum when
19 operating in air to draw liquid up to the pump when the standing level of the liquid is
20 below the pump. Until liquid reaches the impeller, very little draw is generated by the
21 impeller. Thus to begin pumping, the pump must either be primed manually or be self-
22 priming.

23 Self-priming centrifugal pumps are well known, for example see U.S. Patent No.
24 6,409,478, which describes a current state of the art self-priming centrifugal pump. Such
25 pumps utilize a vacuum pump, such as a diaphragm pump, to supplement the minimal
26 vacuum generated by the rotating impeller to draw sufficient water into the pump so that
27 the pump may properly function.

28 With reference to Figure 1, a self-priming centrifugal pump 2 is shown having a
29 centrifugal section 4 operatively coupled to a vacuum priming section 6 and a vacuum
30 pump 8. The centrifugal section generally includes an intake 10 through which fluid is

1 drawn by the impeller 12. The impeller rotates on a impeller shaft 14 mounted in a
2 bearing housing and operatively coupled to a means for driving the impeller shaft, such as
3 an electric motor or combustion engine (not shown). As noted above, the rotation of the
4 impeller causes the fluid to be flung into the volute 16 and in turn the discharge outlet 18.
5 A check valve 20 is used to substantially prevent the back-flow of discharged fluid into
6 the volute. The process of self-priming in such a pump is well known in the art. Upon
7 rotation of the impeller shaft, an operatively coupled vacuum pump 8 creates a vacuum
8 which is conducted to the vacuum priming section by a vacuum hose 22. The vacuum
9 draws fluid into the centrifugal section and the vacuum priming section thus priming the
10 centrifugal pump.

11 Although centrifugal pumps are relatively simple and reliable, in the past, the
12 valves and vacuum pumps used for self-priming have proven less reliable. As shown in
13 Figure 2 a current state of the art vacuum priming control system, such as that disclosed
14 in U.S. Patent No. 6,409,478, utilizes a vacuum priming valve 24 which includes a valve
15 body 25 connected to the vacuum pump (not shown) by the vacuum hose 22. The valve
16 body includes a valve stem guide, which guides the valve stem 28. The valve stem 28
17 works in conjunction with the valve seat to form a vacuum tight seal when the valve is
18 closed, as is shown in Fig. 2. The lower end of the valve stem is connected to a valve
19 stem connecting rod 32, which in turn is connected to an upper compound lever arm 34.
20 The upper compound lever arm includes a pivot point 36, which is pivotally connected to
21 bracket 38. A vertical connecting arm 40 is connected to the end of the upper compound
22 lever arm opposite that of valve stem connecting rod. The vertical connecting arm is
23 operatively coupled to the lower compound lever arm 42. The Lower compound lever
24 arm 42 is pivotally coupled to the bracket 38 at a lower pivot point 44. The lower
25 compound lever arm is also coupled to a float connecting rod 46 and float 48. In
26 operation, when the fluid level in the vacuum priming section is low, the float is drawn
27 down by gravity and the gravitational force is transferred by way of the series of
28 connecting arms to the valve stem. The transferred force opens the valve and thus allows
29 a vacuum communication between the vacuum pump and the vacuum priming section.
30 When the fluid level in the vacuum priming section is sufficiently high, the float is forced

1 upward due to the buoyancy of the float. The force generated by the buoyancy of the float
2 is transferred by the series of connecting arms to the valve stem. The transferred force
3 closes the valve, which prevents the fluid from being drawn up into the vacuum hose and
4 thus the vacuum pump.

5 One of skill in the art should appreciate that the above prior art system may
6 function well under certain ideal circumstances, however in many cases in actual
7 operation the level of fluid in the vacuum priming section may be subject to variable and
8 random level changes or turbulence which results in valve chatter. That is to say, the
9 valve may be subjected to periodic opening and closing resulting in small amounts of
10 fluid being drawn into the valve body. In certain circumstances, such as when fine
11 suspended particles are contained within the fluid being pumped detritus and abrasive
12 fine particles accumulate in the valve body and on the valve stem and valve guide. This
13 accumulation of detritus and abrasive fine particles results in the binding of the valve
14 stem within the valve guide and the overall deterioration of the functioning of the valve.
15 In order to prevent this, substantial and time consuming maintenance must be performed
16 on the vacuum priming valve to ensure proper functioning.

17 As a result of the above, there is a continuing and unmet need for a priming
18 vacuum control system that is not subject to the chattering of the priming vacuum control
19 valve when turbulence is experienced in the priming chamber. Further, there remains and
20 exists a need for a priming vacuum control valve that is easy to maintain, and is not
21 subject to the clogging, binding, and other functionally disruptive concerns exhibited by
22 the current state of the art priming vacuum control valves described above.

23 24 SUMMARY OF THE INVENTION

25 The present invention is generally directed a priming vacuum control system for
26 use on a self-priming pump. Such a system includes a priming vacuum control valve and
27 a priming vacuum control valve-actuating system. The priming vacuum control valve is
28 disposed between a vacuum pump and a priming chamber for the self-priming pump so as
29 to decouple the vacuum communication between the vacuum pump and the priming
30 chamber when the priming vacuum control valve is closed.

1 In one illustrative embodiment of the present invention, the priming vacuum
2 control valve includes: a valve stem positioned within a valve body, and a valve spring or
3 other means for biasing, operatively positioned between the valve body and the valve
4 stem so as to apply a default closing force between the valve body and the valve stem.
5 One of skill in the art should understand and appreciate that the priming vacuum control
6 valve of the present invention is a “guideless” valve in that the valve stem is held in
7 operative position by virtue of the default closing tension applied to the valve stem by the
8 valve spring. That is to say, the relative axial position of the valve stem within the valve
9 body is allowed to float and is not determined by the use of a valve stem guide as
10 described by the prior art. Because the present invention eliminates the valve stem guide,
11 the priming vacuum control valve of the present invention eliminates the inherent
12 problems of sticking, poor performance and high maintenance exhibited by the prior art
13 priming vacuum control valves.

14 The priming vacuum control valve is opened by the action of a priming vacuum
15 control valve-actuating system. In one illustrative embodiment of the present invention,
16 the priming vacuum control valve-actuating system includes a series of interconnected
17 compound lever arms including an upper compound lever arm operatively connected to a
18 float. The upper compound lever arm has a valve-actuating end which is disengagedly
19 coupled to the lower end of the valve stem. The priming vacuum control valve-actuating
20 system is designed such that a downward motion of the float within the priming chamber
21 because of a lowering of fluid level within the priming chamber results in the transfer of a
22 valve opening force to the upper compound lever arm. The valve-actuating end of the
23 upper compound lever arm frictionally engages the lower portion of the valve stem and
24 thus opens the priming vacuum control valve. One of skill in the art upon review and
25 consideration of the present invention will appreciate that any valve chattering caused by
26 the slight and/or irregular motion of the float within the priming chamber is significantly
27 decreased.

28 The present invention also includes a self-priming pump, preferably a centrifugal
29 pump that includes the priming vacuum control systems of the present invention. Also
30 within the scope of the present invention is a priming vacuum control valve as is

1 described herein for use with self-priming centrifugal pumps. The present invention also
2 encompasses a method of retrofitting a self-priming centrifugal pump with the priming
3 vacuum control systems of the present invention.

4 These and other features of the present invention are more fully set forth in the
5 following description of preferred or illustrative embodiments of the invention.

6 7 **BRIEF DESCRIPTION OF THE DRAWINGS**

8 The description of the prior art in the Background is presented with reference to
9 the accompanying drawings in which:

10 FIG. 1 (Prior Art) is a schematic diagram of a state of the prior art self-priming
11 centrifugal pump.

12 FIG. 2 (Prior Art) is a detailed schematic diagram of a state of the prior art
13 priming vacuum control system.

14 The Description of the Illustrative Embodiments of the present invention is
15 presented with reference to the accompanying drawings in which:

16 FIG. 3 is a schematic diagram of a priming vacuum control system of the present
17 invention.

18 FIG. 4 is a schematic diagram of a priming vacuum control system of the present
19 invention.

20 FIG. 5 is a top view schematic diagram of the upper compound lever arm used in
21 the priming vacuum control system of the present invention.

22 FIG. 6 is a detailed view of the priming vacuum control valve of the present
23 invention.

24 25 **DESCRIPTION OF ILLUSTRATIVE EMBODIMENTS**

26 Turning now to Figures 3, 4 and 6, shown is a schematic diagram of one
27 illustrative embodiment of the present invention installed in the vacuum priming section
28 100 of a self-priming centrifugal pump as is generally described above. The valve body
29 102 of the present embodiment is designed so that the vacuum hose (not shown) and
30 hence the vacuum pump (not shown) can be operatively coupled to the valve body as

1 should be apparent to one of ordinary skill in the art. Although the valve body shown is
2 generally cylindrical as shown, the valve body may also include angled elbows to
3 facilitate the connection of the vacuum hose. Such modification should be apparent to
4 one of skill in the art.

5 Operatively positioned within the valve body is a valve stem 104, which is
6 designed so as to have an upper valve stem end and a lower valve stem end. Between the
7 two ends, a means for forming a vacuum tight seal with the vacuum body is positioned.
8 As the term is generally used herein, the means for forming a vacuum tight seal is referred
9 to as a valve stem seal 106. The valve stem seal is of a shape and size such that it works
10 in cooperation with the valve body and valve body seat 136 (both of which are described
11 in greater detail below) to form a vacuum tight seal. A vacuum tight seal, as the term is
12 used in this disclosure, is a seal that is sufficient to prevent the excessive loss of vacuum
13 generated by the vacuum pump. In other words, a vacuum tight seal decouples the
14 vacuum communication between the vacuum pump and the priming chamber that
15 otherwise would exist. In one preferred and illustrative embodiment, the valve stem seal
16 is composed of a valve stem seal shoulder positioned between the two ends of the valve
17 stem, and an o-ring or other elastic sealing member.

18 In the illustrative embodiment shown in Figures 3, 4 and 6, the valve body defines
19 a valve body opening 138 which has a vacuum pump side and a priming chamber side.
20 the valve body opening serves a path for vacuum communication between the vacuum
21 pump and the priming chamber when the valve is open. Within the valve body opening is
22 a tapered valve body seat 136, which is designed to cooperative work with the valve stem
23 seal to form a vacuum tight seal. A splash shroud 108 substantially surrounds the priming
24 chamber side of the valve body opening 138. The purpose of the splash shroud is to
25 minimize the splashing of fluid in the priming chamber into the valve body opening and
26 thus potentially into the vacuum pump.

27 Also included in the illustrative embodiment is a biasing means seat 109 that
28 substantially surround the vacuum pump side of the valve body opening. The purpose of
29 the biasing means seat is to provide for a secure seating of the biasing means as it applies

1 force to the valve body. In one illustrative and preferred embodiment, the biasing means
2 seat is a spring seat for a valve spring as is shown in Figures 3, 4 and 6.

3 A means for biasing 110 is operatively positioned so as to apply a default closing
4 force between the valve body and the valve stem so as to form a vacuum tight seal
5 between the valve stem seal and the valve stem seat. Exemplary of such means is a valve
6 spring, preferably a coil spring, however, other biasing means or springs, may be used to
7 achieve substantially the same result. A means for retaining the biasing means in an
8 operatively biasing relationship between the valve body and the valve stem 112 is
9 included in the present illustrative embodiment. Such means may include an upper valve
10 stem cap coupled to the upper valve stem end such that it compresses the biasing means
11 slightly. A biasing means seat may also be included as part of the valve body to ensure
12 the proper positioning of the biasing means. In one preferred and illustrative
13 embodiment, the means for retaining includes the combination of an adjustable upper
14 valve stem cap attached to the upper valve stem end and spring seat around the outside
15 vacuum pump side of the valve body opening. Alternatively, the means for retaining may
16 be a plate or a perpendicular pin or some similar structure. In another illustrative
17 embodiment, the position of the upper valve stem cap is vertically adjustable along the
18 valve stem so as to permit the adjustment of the default closing force applied by the
19 biasing means between the valve stem seal and the valve seat. As is shown in Figure 6 in
20 greater detail, this may be accomplished by use of a upper valve stem cap and adjusting
21 nut threaded onto valve stem threads.

22 One of skill in the art should understand and appreciate that the priming vacuum
23 control valve of the present invention is a "guideless" valve in that the valve stem is held
24 in operative position by virtue of the default closing tension applied to the valve stem by
25 the valve spring. That is to say, the relative axial position of the valve stem within the
26 valve body is allowed to float and is not determined by the use of a valve stem guide as
27 described by the prior art. Because the present invention eliminates the valve stem guide,
28 the priming vacuum control valve of the present invention eliminates the inherent
29 problems of sticking, poor performance and high maintenance exhibited by the prior art
30 priming vacuum control valves.

1
2 The present illustrative embodiment also includes a priming vacuum control
3 valve-actuating system operatively coupled to the priming vacuum control valve. One
4 such illustrative priming vacuum control valve-actuating system is shown in Figures 3, 4
5 and 6. As shown the system includes an actuator bracket 116, an upper compound lever
6 arm 114, and a lower compound lever arm 126. The upper compound lever arm and the
7 lower compound lever arm are pivotally mounted to actuator bracket at the upper pivot
8 point 118 and the lower pivot point 128, respectively. The exemplary actuator bracket
9 116 is fixedly mounted inside the priming chamber by any suitable means. For example
10 the actuator bracket may be fixed using nuts and bolts (as shown) or welding or it may be
11 wholly incorporated in the structure of the priming chamber through casting and / or
12 machining. The upper compound lever arm 114 has a valve-actuating end 120, a link arm
13 end 121 and a pivot point 134 positioned between the valve-actuating end and the link
14 arm end through which it is operatively coupled to the actuator bracket. The lower
15 compound lever arm 126 has a link arm end and a float rod end and a pivot point
16 positioned between the link arm end and the float rod end, by which the lower compound
17 lever arm is pivotally coupled to the actuator bracket at the lower pivot point 128. A link
18 arm 124 is utilized in the illustrative embodiment to pivotally connect one end of the link
19 arm to the link arm end of the upper compound lever arm and to pivotally connect the
20 other end of the link arm to the link arm end of the lower compound lever arm. However,
21 the link arm may be eliminated resulting in the direct coupling of the upper and lower
22 compound lever arm. In one such illustrative example the lower compound lever arm is
23 modified so that it is generally triangular in shape and the pivoting motion of the lower
24 compound lever arm results in the upward motion of the link arm end of the upper
25 compound lever arm. Other such alternatives should be apparent to one of skill in the art
26 and thus are contemplated as being part of the present invention. A float rod 130, which
27 has a lower compound lever arm connecting end, is operatively coupled to the float rod
28 end of the lower compound lever arm. The float rod is also operatively coupled on the
29 other end, i.e. the float connecting end, to a float 132 in the priming chamber. The float
30 may be of any suitable shape and size so long as it is capable of substantially vertical

1 movement within the priming chamber in response to the fluid level in the priming
2 chamber.

3 The illustrative system is designed such that the downward motion of the float
4 within the priming chamber results in the transfer of a valve opening force to the lower
5 portion of the valve stem. When the valve opening force is greater than the default
6 closing force, the valve is opened.

7 In one preferred and illustrative embodiment, the valve-actuating end of the upper
8 compound lever arm 120 is fork shaped (i.e. "U" shaped) as is shown in Figure 5.
9 However, the valve-actuating end may be "J" shaped or "V" shaped. The precise shape
10 of the valve actuating end is of little consequence, so long as the valve-actuating end is
11 capable of being disengagedly coupled to the lower valve stem end. As the term
12 "disengagedly coupled" is used herein, it is intended to mean that when the upward
13 motion of the float results in a force that is less than the default closing force, the valve-
14 actuating end of the upper compound lever arm is disengaged from the lower portion of
15 the valve stem. Upon careful examination, such a condition is shown in Figure 4 and 6
16 where a gap 140, is illustrated and the valve-actuating end of the upper compound lever
17 arm is disengaged from the lower valve stem end. However, as noted above, when the
18 downward motion of the float within the priming chamber results in the transfer of a
19 valve opening force to the lower portion of the valve stem. When the valve opening force
20 is greater than the default closing force, the valve is opened. This concept of
21 "disengagedly coupling" results in the substantial reduction in the valve chatter caused by
22 turbulence in the priming chamber. As previously noted valve chatter resulting from the
23 direct linking of the priming valve to the priming valve actuating system as is shown in
24 the prior art (see Figures 1 and 2). Thus a substantial benefit of the present invention is
25 achieved by disengagedly coupling the valve-actuating end of the upper compound lever
26 arm to the lower valve stem end. As illustrated in Figures 3, 4 and 6, the lower valve
27 stem end may include lower valve stem end cap 122, to ensure the positive engagement of
28 the valve stem with the valve actuating end of the upper compound lever arm.
29 Alternatively, the lower valve stem end may be flared or a perpendicular pin may be used.

1 One of ordinary skill in the art should appreciate that such variations will substantially
2 achieve the same results of the illustrative embodiments shown in Figures 3 and 4.

3 In view of the above disclosure, one of ordinary skill in the art should understand
4 and appreciate that one illustrative embodiment of the present invention includes a self-
5 priming pump for pumping a fluid, the pump including: a centrifugal pump section,
6 means for rotating the impeller shaft and a vacuum pump assembly. The centrifugal
7 pump section includes: an intake; a volute, in which the volute is in fluid communication
8 with the intake; an impeller disposed in the volute, an impeller shaft, in which the
9 impeller is supported on the impeller shaft, and in which the impeller shaft has a drive
10 end opposite the impeller; and a bearing housing, in which the impeller shaft is supported
11 in the bearing housing. Operatively coupled to the drive end of the impeller shaft is a
12 means for rotating the impeller shaft. Such means for rotating may include an electric
13 motor, an internal combustion engine, turbines, or even animal or human force sufficient
14 geared and leveraged to rotate the impeller shaft and thus pump water.

15 The vacuum pump assembly includes: a vacuum pump; and a priming chamber, in
16 which the priming chamber is in vacuum communication with the vacuum pump. Thus
17 the generation of a vacuum in the priming chamber by the vacuum pump causes the fluid
18 to be drawn into the intake, and the volute and at least partially into the priming chamber,
19 thus priming the centrifugal pump section so that the centrifugal pump can pump the
20 fluid. The improvement of the present invention includes a priming vacuum control
21 valve and a priming vacuum control valve-actuating system as is substantially described
22 herein.

23 In one such illustrative embodiment, the priming vacuum control valve is
24 disposed between the vacuum pump and the priming chamber so as to decouple the
25 vacuum communication between the vacuum pump and the priming chamber when the
26 priming vacuum control valve is closed. One such illustrative priming vacuum control
27 valve includes a valve stem with an elastomeric valve stem seal positioned between the
28 upper valve stem end and lower valve stem end; and a valve body that includes a valve
29 body opening surrounded by a valve stem seat. The valve body opening serves as a
30 means for vacuum communication between the vacuum pump and the priming chamber.

1 It should also be noted that the elastomeric valve stem seal is of a size and shape such that
2 is generally corresponds with the size and shape of the valve stem seat. The valve stem
3 and valve body are in operative relation to each other as should be apparent to one of skill
4 in the art. In one illustrated embodiment the valve stem seat is tapered in a manner well
5 known in the art and the elastomeric valve stem seal includes a combination of a shoulder
6 with an o-ring sized to fit within the tapered stem seat. Also included is a means for
7 biasing the elastomeric valve stem seal against the valve stem seat. The means for
8 biasing is operatively positioned so as to apply a default closing force between the valve
9 body and the valve stem so as to form a vacuum tight seal between the elastomeric valve
10 stem seal and the valve stem seat. Exemplary of such means is a valve spring, preferably
11 a coil spring, however, other biasing means or springs, may be used to achieve
12 substantially the same result. A means for retaining the biasing means in an operatively
13 biasing relationship between the valve body and the valve stem is included in the present
14 illustrative embodiment. Such means may include an upper valve stem cap coupled to
15 the upper valve stem end such that it compresses the biasing means slightly. A biasing
16 means seat may also be included to ensure the proper positioning of the biasing means.
17 In one preferred and illustrative embodiment, the means for retaining includes the
18 combination of an adjustable upper valve stem cap attached to the upper valve stem end
19 and spring seat around the outside vacuum pump side of the valve body opening.
20 Alternatively, the means for retaining may be a plate or a perpendicular pin or some
21 similar structure. In another illustrative embodiment, the position of the upper valve
22 stem cap is vertically adjustable along the valve stem so as to permit the adjustment of the
23 default closing force applied by the biasing means between the elastomeric valve stem
24 seal and the valve seat. This may be readily achieve as is shown in the figures.

25 The present illustrative embodiment also includes a priming vacuum control
26 valve-actuating system operatively coupled to the priming vacuum control valve. One
27 such illustrative priming vacuum control valve-actuating system includes an actuator
28 bracket, as upper compound lever arm, and a lower compound lever arm each of which is
29 pivotally mounted to actuator bracket at the upper pivot point and the lower pivot point
30 respectively. The exemplary actuator bracket is fixedly mounted inside the priming

1 chamber by any suitable means. The upper compound lever arm has a valve-actuating
2 end, a link arm end and a pivot point positioned between the valve-actuating end and the
3 link arm end through which it is operatively coupled to the actuator bracket. The lower
4 compound lever arm has a link arm end and a float rod end and a pivot point positioned
5 between the link arm end and the float rod end, by which the lower compound lever arm
6 is pivotally coupled to the actuator bracket at the lower pivot point. A link arm is utilized
7 in the illustrative embodiment to pivotally connect one end of the link arm to the link arm
8 end of the upper compound lever arm and to pivotally connect the other end of the link
9 arm to the link arm end of the lower compound lever arm. A float rod, which has a lower
10 compound lever arm connecting end, is operatively coupled to the float rod end of the
11 lower compound lever arm. The float rod is also operatively coupled on the other end,
12 i.e. the float connecting end, to a float in the priming chamber. The float may be of any
13 suitable shape and size so long as it is capable of substantially vertical movement within
14 the priming chamber in response to the fluid level in the priming chamber.

15 The illustrative system is designed such that the downward motion of the float
16 within the priming chamber results in the transfer of a valve opening force to the lower
17 portion of the valve stem. When the valve opening force is greater than the default
18 closing force, the valve is opened. In one preferred and illustrative embodiment, the
19 valve-actuating end of the upper compound lever arm is fork shaped, however, the valve-
20 actuating end may be "J" shaped or "V" shaped. The precise shape of the valve actuating
21 end is of little consequence, so long as the valve-actuating end is capable of being
22 disengagedly coupled to the lower valve stem end.

23 Another illustrative embodiment of the present invention includes a priming
24 vacuum control valve for a self-priming pump, in which the priming vacuum control
25 valve is disposed between a vacuum pump and a priming chamber for the self-priming
26 pump so as to decouple the vacuum communication between the vacuum pump and the
27 priming chamber when the priming vacuum control valve is closed. Such an illustrative
28 priming vacuum control valve includes: a valve stem in operative relationship to a valve
29 body.

1 The valve stem has an upper valve stem end and a lower valve stem end, and a
2 valve stem shoulder positioned between the upper valve stem end and lower valve stem
3 end. An elastomeric valve stem seal, such as an o-ring or other similar such structure, is
4 positioned above the valve stem shoulder. As will become apparent, the valve stem
5 shoulder and the elastomeric valve stem seal are designed to work in conjunction with a
6 tapered valve seat in the valve body to form a vacuum tight seal.

7 Although already mentioned, the illustrative embodiment includes a valve body having a
8 valve body opening which forms a route of vacuum communication between the vacuum
9 pump and the priming chamber. The valve body opening has a vacuum pump side and a
10 priming chamber side between which is positioned a tapered valve stem seat. A valve
11 spring seat surrounds and generally defines the valve body opening on the vacuum pump
12 side and a splash shroud surrounds and generally defines the valve body opening on the
13 priming chamber side. An upper valve stem cap connected to the upper valve stem end,
14 and a valve spring is operatively positioned between the valve spring seat of the valve
15 body and the upper valve stem cap of the valve stem. The combination is designed such
16 that the valve spring is loaded so as to apply a default closing force between the valve
17 body and the valve stem. This results in the formation of a vacuum tight seal between the
18 elastomeric valve stem seal and the tapered valve seat. In one illustrative embodiment,
19 the position of the upper valve stem cap is vertically adjustable along the valve stem so as
20 to permit the adjustment of the default closing force applied by the valve spring between
21 the valve stem and the valve body.

22 Yet another illustrative embodiment of the present invention includes priming
23 vacuum control system for use on a self-priming pump. One such illustrative
24 embodiment includes a priming vacuum control valve and a priming vacuum control
25 valve-actuating system. The priming vacuum control valve is disposed between a
26 vacuum pump and a priming chamber for the self-priming pump so as to decouple the
27 vacuum communication between the vacuum pump and the priming chamber when the
28 priming vacuum control valve is closed. An illustrative and preferred embodiment of the
29 priming vacuum control valve includes a valve stem having an upper valve stem end and
30 a lower valve stem end; and a valve stem seal positioned between the upper valve stem

1 end and lower valve stem end. The illustrative priming vacuum control valve also
2 includes a valve body with a valve body opening and a tapered valve stem seat positioned
3 within the valve body opening between the vacuum pump side and the priming chamber
4 side of the valve body opening. A spring seat is included such that it at least partially
5 surrounds the valve body opening on the vacuum pump side. An upper valve stem cap is
6 connected to the upper valve stem end and this works in combination with the spring seat
7 so that a valve spring is operatively positioned between the spring seat of the valve body
8 and the upper valve stem cap of the valve stem and applies a default closing force
9 between the valve body and the valve stem. As a result of this default closing force, there
10 is formed a vacuum tight seal between the elastomeric valve stem seal and the tapered
11 valve seat.

12 In addition to the illustrative priming vacuum control valve, the present
13 illustrative embodiment includes a priming vacuum control valve-actuating system as
14 substantively described herein. Such an illustrative system is designed such that a
15 downward motion of a float within the priming chamber results in the transfer of a valve
16 opening force to an upper compound lever arm, which in turn frictionally engages the
17 valve-actuating end of the upper compound lever arm to the lower portion of the valve
18 stem. When the valve opening force is greater than the default closing force, the valve is
19 opened.

20 Such a system includes an actuator bracket, which is fixedly mounted inside the
21 priming chamber and having an upper pivot point and a lower pivot point; an upper
22 compound lever arm which has a valve-actuating end, a link arm end, and a pivot point
23 positioned between the valve-actuating end and the link arm end, in which the upper
24 compound lever arm is pivotally coupled to the actuator bracket at the upper pivot point.
25 The valve-actuating end is designed such that it is disengagedly coupled to the lower
26 valve stem end. Also included is a lower compound lever arm, which has a link arm end
27 and a float rod end and a pivot point positioned between the link arm end and the float
28 rod end. The lower compound lever arm is pivotally coupled to the actuator bracket at the
29 lower pivot point. A link arm is included and which is designed to be operatively coupled
30 to the link arm end of the upper compound lever arm and to the link arm end of the lower

1 compound lever arm. A float rod, which has a lower compound lever arm connecting end
2 and a float connecting end is operatively coupled to the float rod end of the lower
3 compound lever arm. The illustrative system includes a float which is positioned within
4 the priming chamber such that the float is capable of substantially vertical movement
5 within the priming chamber in response to the fluid level in the priming chamber. The
6 float is operatively coupled to the float connecting end of the float rod, such that a
7 downward motion of the float within the priming chamber results in the transfer of a
8 valve opening force to the upper compound lever arm. As a result of this there is a
9 frictionally engaging of the valve-actuating end of the upper compound lever arm to the
10 lower portion of the valve stem. When the valve opening force is greater than the default
11 closing force, the valve is opened.

12 It will also be appreciated by one of ordinary skill in the art that an illustrative
13 embodiment of the present invention includes a priming vacuum control system for use
14 on a self-priming pump. The illustrative priming vacuum control system includes a
15 priming vacuum control valve and a priming vacuum control valve-actuating system.
16 The illustrative priming vacuum control valve is disposed between a vacuum pump and a
17 priming chamber for the self-priming pump so as to decouple the vacuum communication
18 between the vacuum pump and the priming chamber when the priming vacuum control
19 valve is closed.

20 In one illustrative and preferred embodiment, the priming vacuum control valve
21 includes: a valve stem including an upper valve stem end and a lower valve stem end, and
22 a valve stem sealing means positioned between the upper valve stem end and lower valve
23 stem end; a valve body including a valve body opening and a valve seat positioned within
24 the valve body opening; means for biasing the valve stem sealing means against the valve
25 seat, the means for biasing being operatively positioned so as to apply a default closing
26 force between the valve stem and the valve body so as to form a vacuum tight seal
27 between the valve stem sealing means and the valve seat; and means for retaining the
28 biasing means in an operatively biasing relationship between the valve body and the valve
29 stem.

1 An illustrative and preferred embodiment of the priming vacuum control valve-actuating
2 system includes: an actuator bracket which is fixedly mounted inside the priming
3 chamber and having a pivot point; an upper compound lever arm having a valve-actuating
4 end, a link arm end, and a pivot point positioned between the valve-actuating end and the
5 link arm end. The illustrative upper compound lever arm is pivotally coupled to the
6 actuator bracket at the pivot point, and is disengagedly coupled to the lower valve stem
7 end. Also included is a float in the priming chamber, which is capable of substantially
8 vertical movement within the priming chamber in response to the fluid level in the
9 priming chamber.

10 Means for operatively coupling the link arm end of the upper compound lever arm
11 to the float is utilized such that a downward motion of the float results in the transfer of a
12 valve opening force to the upper compound lever arm. This results in the frictional
13 engagement of the valve-actuating end of the upper compound lever arm to the lower
14 valve stem end such that when the valve opening force is greater than the default closing
15 force, the valve is opened.

16 Finally one of skill in the art should appreciate that the present invention also
17 contemplates a method of retrofitting a self-priming pump with the priming vacuum
18 control valve and with at least the upper compound control arm previously described.
19 Such a retrofitting action can be carried out by installing between the vacuum pump and
20 the priming chamber a priming vacuum control valve which includes: a valve stem
21 having an upper valve stem end and a lower valve stem end, and a valve stem sealing
22 means positioned between the upper valve stem end and lower valve stem end; a valve
23 body including a valve body opening and a valve seat positioned within the valve body
24 opening; means for biasing the valve stem sealing means against the valve seat, the means
25 for biasing being operatively positioned so as to apply a default closing force between the
26 valve stem and the valve body so as to form a vacuum tight seal between the valve stem
27 sealing means and the valve seat; means for retaining the biasing means in an operatively
28 biasing relationship between the valve body and the valve stem. In order to achieve the
29 desirable results of the present invention, the retrofitting process also includes installing
30 an upper compound lever arm as has been previously described. One of skill in the art

1 upon inspection and review of the previously noted current state of the art self-priming
2 centrifugal pump and having the benefit of this disclosure of the present invention should
3 appreciate that with only minor modifications, if any, the prior art self-priming pump may
4 be retro-fitted in a manner to substantially achieve the results and benefits of the present
5 invention.

6 While the apparatus, compositions and methods of this invention have been
7 described in terms of preferred or illustrative embodiments, it will be apparent to those of
8 skill in the art that variations may be applied to the process described herein without
9 departing from the concept and scope of the invention. All such similar substitutes and
10 modifications apparent to those skilled in the art are deemed to be within the scope and
11 concept of the invention as it is set out in the following claims.

1 **WHAT IS CLAIMED IS:**

2 1. A self-priming pump for pumping a fluid, the pump including: a centrifugal pump
3 section including: an intake; a volute, wherein the volute is in fluid communication with
4 the intake; an impeller disposed in the volute, an impeller shaft, wherein the impeller is
5 supported on the impeller shaft, and wherein the impeller shaft has a drive end opposite
6 the impeller; and a bearing housing, wherein the impeller shaft is supported in the bearing
7 housing; means for rotating the impeller shaft, the means for rotating being operatively
8 coupled to the drive end of the impeller shaft; and a vacuum pump assembly including: a
9 vacuum pump; and a priming chamber, wherein the priming chamber is in vacuum
10 communication with the vacuum pump, and wherein the generation of a vacuum in the
11 priming chamber by the vacuum pump causes the fluid to be drawn into the intake, the
12 volute and at least partially into the priming chamber, thereby priming the centrifugal
13 pump section, the improvement comprising:

14 a priming vacuum control valve, wherein the priming vacuum control valve is
15 disposed between the vacuum pump and the priming chamber so as to decouple the
16 vacuum communication between the vacuum pump and the priming chamber when the
17 priming vacuum control valve is closed, and wherein the priming vacuum control valve
18 includes: a valve stem including an upper valve stem end and a lower valve stem end, and
19 an elastomeric valve stem seal positioned between the upper valve stem end and lower
20 valve stem end; a valve body including a valve body opening surrounded by a valve stem
21 seat; means for biasing the elastomeric valve stem seal against the valve stem seat, the
22 means for biasing being operatively positioned so as to apply a default closing force
23 between the valve body and the valve stem so as to form a vacuum tight seal between the
24 elastomeric valve stem seal and the valve seat; means for retaining the biasing means in
25 an operatively biasing relationship between the valve body and the valve stem; and

26 a priming vacuum control valve-actuating system, the priming vacuum control
27 valve-actuating system including: an actuator bracket, the actuator bracket being fixedly
28 mounted inside the priming chamber and having an upper pivot point and a lower pivot
29 point; an upper compound lever arm, wherein the upper compound lever arm has a valve-
30 actuating end, a link arm end and a pivot point positioned between the valve-actuating

1 end and the link arm end, wherein the upper compound lever arm is pivotally coupled to
2 the actuator bracket at the upper pivot point, a lower compound lever arm, wherein the
3 lower compound lever arm has a link arm end and a float rod end and a pivot point
4 positioned between the link arm end and the float rod end, wherein the lower compound
5 lever arm is pivotally coupled to the actuator bracket at the lower pivot point, a link arm,
6 wherein the link arm is pivotally coupled to the link arm end of the upper compound lever
7 arm and is pivotally coupled to the link arm end of the lower compound lever arm; a float
8 rod, wherein the float rod has a lower compound lever arm connecting end and a float
9 connecting end, wherein the lower compound lever arm connecting end of the float rod is
10 operatively coupled to the float rod end of the lower compound lever arm; and a float in
11 the priming chamber, the float being capable substantially vertical movement within the
12 priming chamber in response to the fluid level in the priming chamber; and wherein the
13 float is operatively coupled to the float connecting end of the float rod and wherein the
14 downward motion of the float within the priming chamber results in the transfer of a
15 valve opening force to the lower portion of the valve stem and when the valve opening
16 force is greater than the default closing force, the valve is opened.

17 2. The priming vacuum control system of claim 1, wherein the valve-actuating end
18 of the upper compound lever arm is fork shaped.

19 3. The priming vacuum control system of claim 1, wherein the means for biasing is a
20 coil spring.

21 4. The priming vacuum control system of claim 1 wherein the means for retaining
22 includes an upper valve stem cap coupled to the upper valve stem end.

23 5. A priming vacuum control system of claim 4 wherein the position of the upper
24 valve stem cap is vertically adjustable along the valve stem so as to permit the adjustment
25 of the default closing force applied by the biasing means between the elastomeric valve
26 stem seal and the valve seat.

27 6. A priming vacuum control valve for a self-priming pump, wherein the priming
28 vacuum control valve is disposed between a vacuum pump and a priming chamber for the
29 self-priming pump so as to decouple the vacuum communication between the vacuum
30 pump and the priming chamber when the priming vacuum control valve is closed,

1 wherein the priming vacuum control valve includes: a valve stem including: an upper
2 valve stem end and a lower valve stem end, a valve stem shoulder positioned between the
3 upper valve stem end and lower valve stem end, and an elastomeric valve stem seal
4 positioned above the valve stem shoulder; a valve body including: a valve body opening
5 having a vacuum pump side and a priming chamber side; a tapered valve stem seat
6 positioned within the valve body opening; and a valve spring seat surrounding the valve
7 body opening on the vacuum pump side; an upper valve stem cap connected to the upper
8 valve stem end, and a valve spring operatively positioned between the valve spring seat of
9 the valve body and the upper valve stem cap of the valve stem so as to apply a default
10 closing force between the valve body and the valve stem so as to form a vacuum tight seal
11 between the elastomeric valve stem seal and the tapered valve seat.

12 7. The priming vacuum control valve of claim 6, wherein the valve body further
13 comprises a splash shroud, the splash shroud being positioned around the valve body
14 opening on the priming chamber side.

15 8. The priming vacuum control valve of claim 6 wherein the position of the upper
16 valve stem cap is vertically adjustable along the valve stem so as to permit the adjustment
17 of the default closing force applied by the valve spring between the valve stem and the
18 valve body.

19 9. The priming vacuum control valve of claim 6, wherein the valve spring is a coil
20 spring.

21 10. A priming vacuum control system for use on a self-priming pump, comprising: a
22 priming vacuum control valve and a priming vacuum control valve-actuating system,
23 wherein the priming vacuum control valve is disposed between a vacuum pump and a
24 priming chamber for the self-priming pump so as to decouple the vacuum communication
25 between the vacuum pump and the priming chamber when the priming vacuum control
26 valve is closed, and wherein the priming vacuum control valve includes: a valve stem
27 including: an upper valve stem end and a lower valve stem end; a valve stem seal
28 positioned between the upper valve stem end and lower valve stem end; a valve body
29 including: a valve body opening having a vacuum pump side and a priming chamber side;
30 a tapered valve stem seat positioned within the valve body opening between the vacuum

1 pump side and the priming chamber side; and a spring seat at least partially surrounding
2 the vacuum body opening on the vacuum pump side; an upper valve stem cap connected
3 to the upper valve stem end; a valve spring operatively positioned between the spring seat
4 of the valve body and the upper valve stem cap of the valve stem so as to apply a default
5 closing force between the valve body and the valve stem so as to form a vacuum tight seal
6 between the elastomeric valve stem seal and the tapered valve seat; and wherein the
7 priming vacuum control valve-actuating system included: an actuator bracket, the
8 actuator bracket being fixedly mounted inside the priming chamber and having an upper
9 pivot point and a lower pivot point; an upper compound lever arm, wherein the upper
10 compound lever arm has a valve-actuating end, a link arm end, and a pivot point
11 positioned between the valve-actuating end and the link arm end, wherein the upper
12 compound lever arm is pivotally coupled to the actuator bracket at the upper pivot point,
13 and wherein the valve-actuating end is disengagedly coupled to the lower valve stem end;
14 a lower compound lever arm, wherein the lower compound lever arm has a link arm end
15 and a float rod end and a pivot point positioned between the link arm end and the float
16 rod end, wherein the lower compound lever arm is pivotally coupled to the actuator
17 bracket at the lower pivot point; a link arm, wherein the link arm is operatively coupled to
18 the link arm end of the upper compound lever arm and is operatively coupled to the link
19 arm end of the lower compound lever arm; a float rod, wherein the float rod has a lower
20 compound lever arm connecting end and a float connecting end, wherein the lower
21 compound lever arm connecting end of the float rod is operatively coupled to the float rod
22 end of the lower compound lever arm; and a float, wherein the float is positioned within
23 the priming chamber such that the float is capable of substantially vertical movement
24 within the priming chamber in response to the fluid level in the priming chamber; and
25 wherein the float is operatively coupled to the float connecting end of the float rod, and
26 wherein a downward motion of the float within the priming chamber results in the
27 transfer of a valve opening force to the upper compound lever arm, thereby frictionally
28 engaging the valve-actuating end of the upper compound lever arm to the lower portion of
29 the valve stem, and wherein when the valve opening force is greater than the default
30 closing force, the valve is opened.

1 11. The priming vacuum control system of claim 10, wherein the valve-actuating end
2 of the upper compound lever arm is fork shaped.

3 12. The priming vacuum control system of claim 10, wherein the valve body further
4 comprises a splash shroud, the splash shroud being positioned around the valve body
5 opening on the priming chamber side.

6 12. The priming vacuum control system of claim 10 wherein the position of the upper
7 valve stem cap is vertically adjustable along the valve stem so as to permit the adjustment
8 of the default closing force applied by the valve spring between the valve stem and the
9 valve body.

10 13. The priming vacuum control system of claim 10, wherein the valve spring is a coil
11 spring.

12 14. A priming vacuum control system for use on a self-priming pump, comprising:
13 a priming vacuum control valve and a priming vacuum control valve-actuating
14 system, wherein the priming vacuum control valve is disposed between a vacuum pump
15 and a priming chamber for the self-priming pump so as to decouple the vacuum
16 communication between the vacuum pump and the priming chamber when the priming
17 vacuum control valve is closed, wherein the priming vacuum control valve includes: a
18 valve stem including an upper valve stem end and a lower valve stem end, and a valve
19 stem sealing means positioned between the upper valve stem end and lower valve stem
20 end; a valve body including a valve body opening and a valve seat positioned within the
21 valve body opening; means for biasing the valve stem sealing means against the valve
22 seat, the means for biasing being operatively positioned so as to apply a default closing
23 force between the valve stem and the valve body so as to form a vacuum tight seal
24 between the valve stem sealing means and the valve seat; means for retaining the biasing
25 means in an operatively biasing relationship between the valve body and the valve stem;
26 and wherein the priming vacuum control valve-actuating system includes: an actuator
27 bracket, the actuator bracket being fixedly mounted inside the priming chamber and
28 having a pivot point; an upper compound lever arm, wherein the upper compound lever
29 arm has a valve-actuating end, a link arm end, and a pivot point positioned between the
30 valve-actuating end and the link arm end, wherein the upper compound lever arm is

1 pivotally coupled to the actuator bracket at the pivot point, and wherein the valve-
2 actuating end is disengagedly coupled to the lower valve stem end; a float in the priming
3 chamber, the float being capable substantially vertical movement within the priming
4 chamber in response to the fluid level in the priming chamber; means for operatively
5 coupling the link arm end of the upper compound lever arm to the float; wherein a
6 downward motion of the float results in the transfer of a valve opening force to the upper
7 compound lever arm, thus frictionally engaging the valve-actuating end of the upper
8 compound lever arm to the lower valve stem end such that when the valve opening force
9 is greater than the default closing force, the valve is opened.

10 15. The priming vacuum control system of claim 14, wherein the valve-actuating end
11 of the upper compound lever arm is fork shaped.

12 16. The priming vacuum control system of claim 14, wherein the valve body opening
13 has a vacuum pump side and a priming chamber side, and wherein the valve body further
14 comprises a splash shroud, the splash shroud being positioned around the valve body
15 opening on the priming chamber side.

16 17. The priming vacuum control system of claim 14, wherein the means for biasing is
17 a valve spring.

18 18. The priming vacuum control system of claim 17, wherein the valve spring is a coil
19 spring.

20 19. The priming vacuum control system of claim 14 wherein the means for retaining
21 includes a valve stem cap operatively coupled to the upper valve stem end.

22 20. The priming vacuum control system of claim 19 wherein the position of the upper
23 valve stem cap is vertically adjustable along the valve stem so as to permit the adjustment
24 of the default closing force applied by the biasing means between the valve stem and the
25 valve body.

26 21. A method of retrofitting a self-priming pump, wherein the pump includes: a
27 centrifugal pump section including: an intake; a volute, wherein the volute is in fluid
28 communication with the intake; an impeller disposed in the volute, an impeller shaft,
29 wherein the impeller is supported on the impeller shaft, and wherein the impeller shaft
30 has a drive end opposite the impeller; and a bearing housing, wherein the impeller shaft is

1 supported in the bearing housing; and a vacuum pump assembly including: a vacuum
2 pump; and a priming chamber, wherein the priming chamber is in vacuum
3 communication with the vacuum pump, and wherein the generation of a vacuum in the
4 priming chamber by the vacuum pump causes the fluid to be drawn into the intake, the
5 volute and at least partially into the priming chamber, thereby priming the centrifugal
6 pump section, the method comprising:

7 installing between the vacuum pump and the priming chamber a priming vacuum
8 control valve, wherein the priming vacuum control valve includes: a valve stem including
9 an upper valve stem end and a lower valve stem end, and a valve stem sealing means
10 positioned between the upper valve stem end and lower valve stem end; a valve body
11 including a valve body opening and a valve seat positioned within the valve body
12 opening; means for biasing the valve stem sealing means against the valve seat, the means
13 for biasing being operatively positioned so as to apply a default closing force between the
14 valve stem and the valve body so as to form a vacuum tight seal between the valve stem
15 sealing means and the valve seat; means for retaining the biasing means in an operatively
16 biasing relationship between the valve body and the valve stem;

17 installing a upper compound lever arm, wherein the upper compound lever arm
18 has a valve-actuating end, a link arm end and a pivot point positioned between the valve-
19 actuating end and the link arm end, wherein the upper compound lever arm is pivotally
20 mounted to an actuator bracket in the priming chamber and the linking arm end is
21 operatively coupled to a float in the priming chamber, wherein the float is capable of
22 substantially vertical movement within the priming chamber in response to the fluid level
23 in the priming chamber, and wherein a downward motion of the float results in the
24 transfer of a valve opening force to the upper compound lever arm, thus frictionally
25 engaging the valve-actuating end of the upper compound lever arm to the lower valve
26 stem end such that when the valve opening force is greater than the default closing force,
27 the valve is opened.

28 22. The method of claim 21, wherein the valve-actuating end of the upper compound
29 lever arm is fork shaped.

- 1 23. The method of claim 21, wherein the valve body opening has a vacuum pump side
2 and a priming chamber side, and wherein the valve body further comprises a splash
3 shroud, the splash shroud being positioned around the valve body opening on the priming
4 chamber side.
- 5 24. The method of claim 21, wherein the means for biasing is a valve spring.
- 6 25. The method of claim 21 wherein the means for retaining includes a valve stem cap
7 operatively coupled to the upper valve stem end.
- 8 26. The priming vacuum control system of claim 25 wherein the position of the upper
9 valve stem cap is vertically adjustable along the valve stem so as to permit the adjustment
10 of the default closing force applied by the biasing means between the valve stem and the
11 valve body.

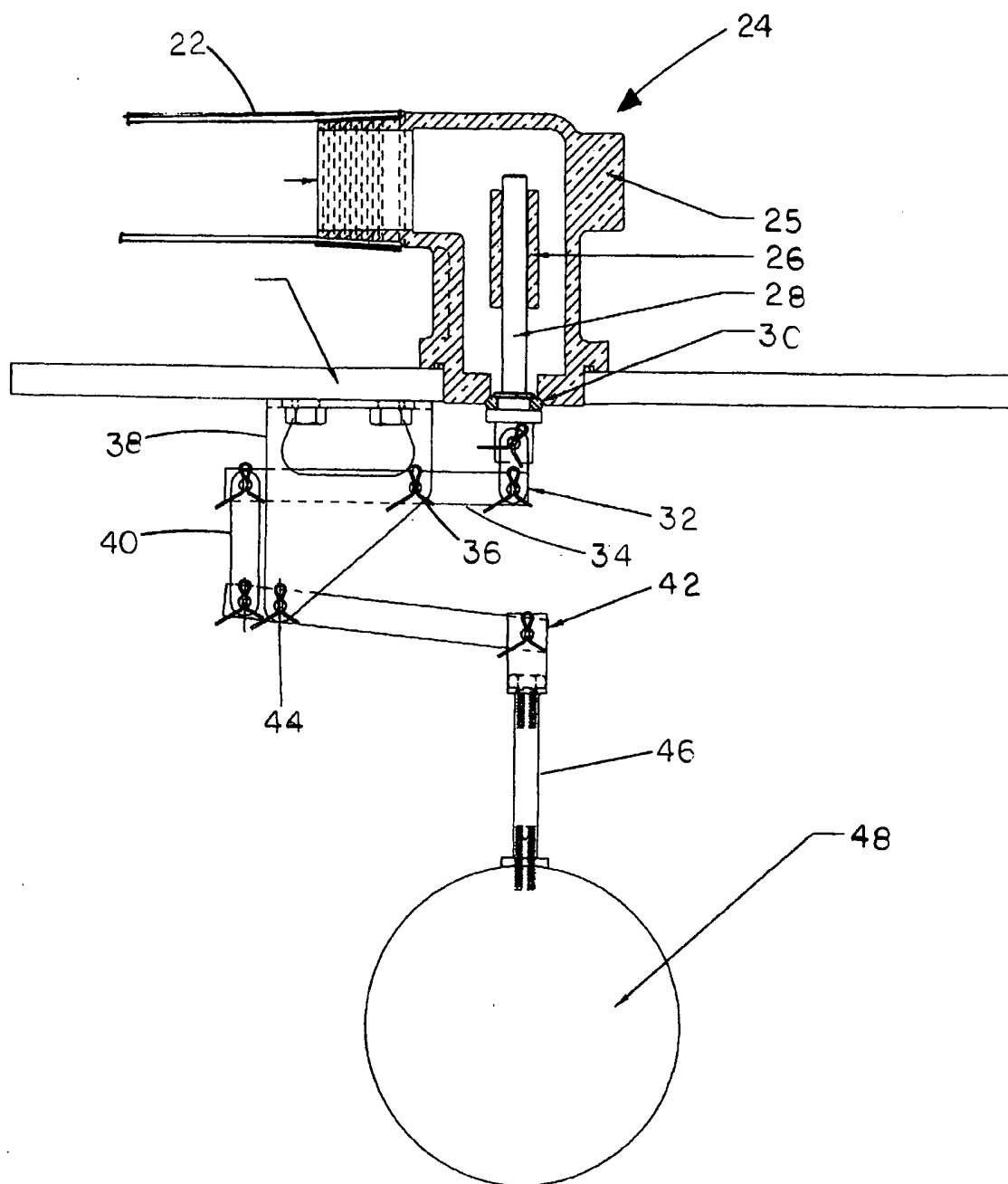


FIG2 (PRIOR ART)

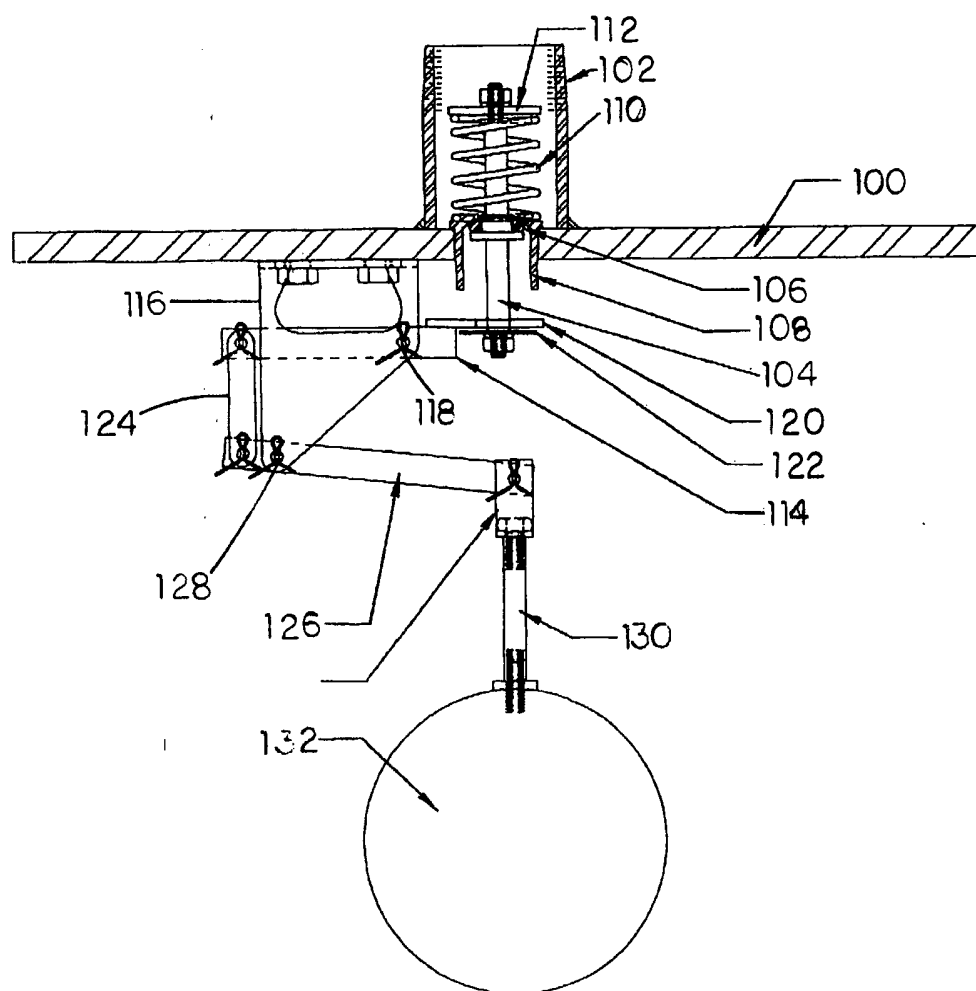


FIG 3

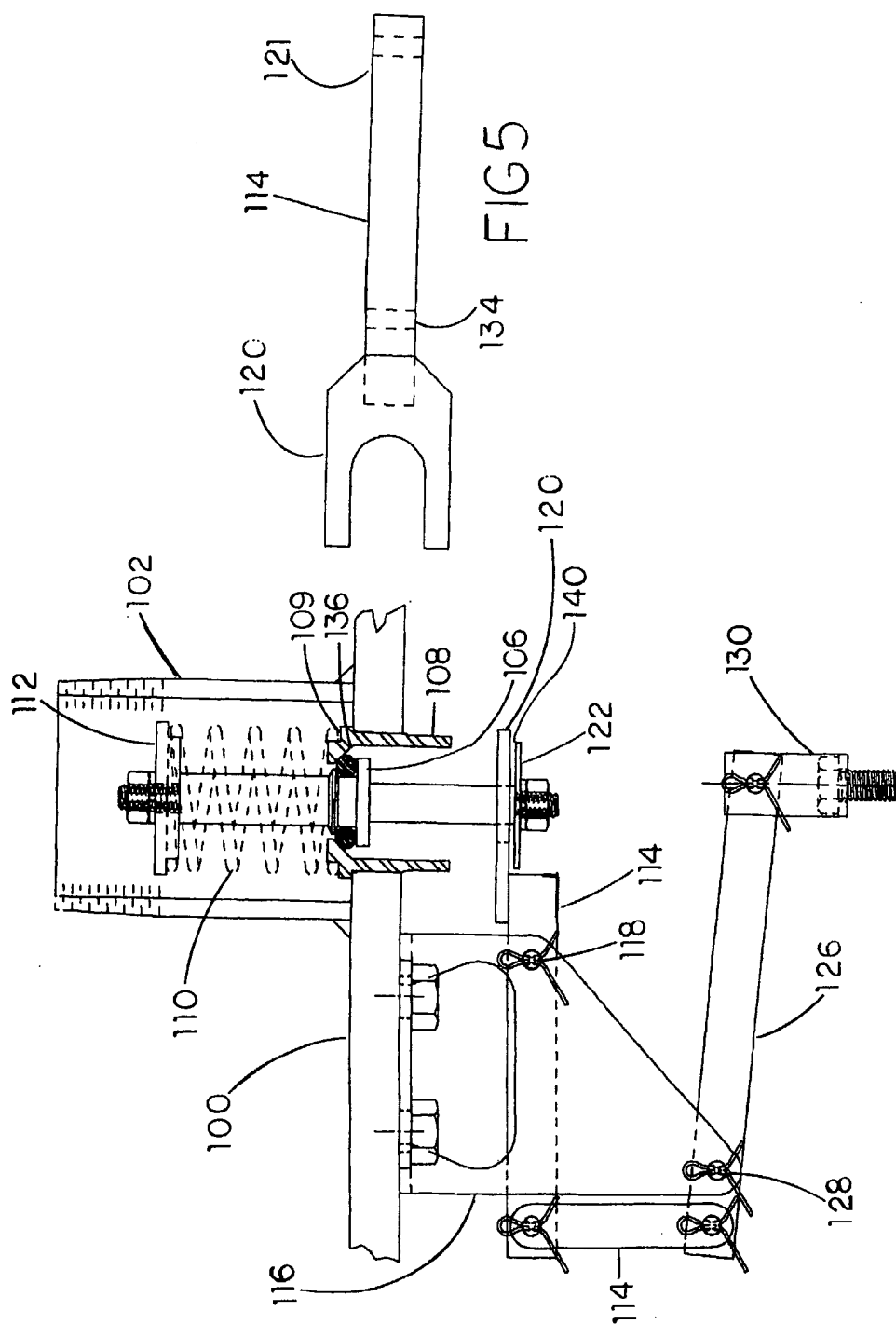


FIG 4

567

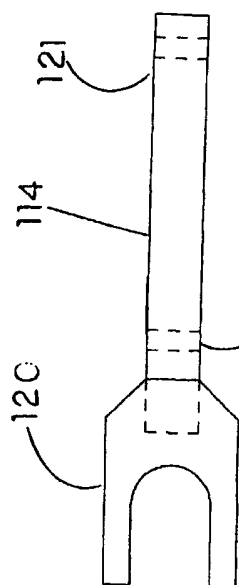
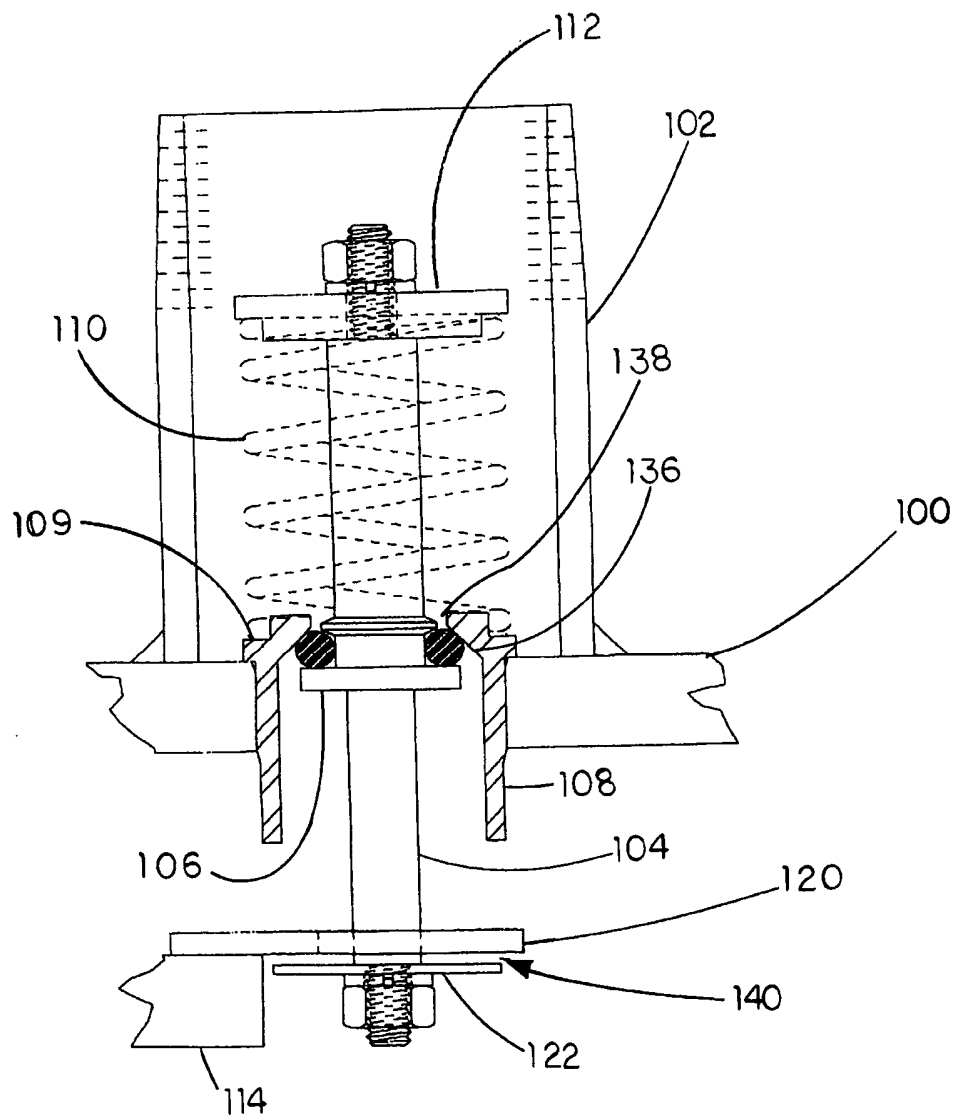


FIG 6



INTERNATIONAL SEARCH REPORT

International Application No
PCT/US 02/25196

A. CLASSIFICATION OF SUBJECT MATTER
IPC 7 F04D9/04

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)
IPC 7 F04D

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data, PAJ

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	GB 555 256 A (JOHN SOUTHERN) 12 August 1943 (1943-08-12) the whole document page 2, line 8 -page 3, line 26; figures 2,3	1,6,10, 14,21
A	US 1 573 931 A (GOYNE CHARLES H) 23 February 1926 (1926-02-23) the whole document	1-25



Further documents are listed in the continuation of box C.



Patent family members are listed in annex.

° Special categories of cited documents :

- *A* document defining the general state of the art which is not considered to be of particular relevance
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- *O* document referring to an oral disclosure, use, exhibition or other means
- *P* document published prior to the international filing date but later than the priority date claimed

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- *Y* document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.
- * & * document member of the same patent family

Date of the actual completion of the international search

23 October 2002

Date of mailing of the international search report

29/10/2002

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INTERNATIONAL SEARCH REPORT

Information on patent family members

International Application No

PCT/US 02/25196

Patent document cited in search report		Publication date	Patent family member(s)	Publication date
GB 555256	A	12-08-1943	NONE	
US 1573931	A	23-02-1926	NONE	