A device for automatic circulation in a waste water pump station.
Description

The invention concerns a device for providing circulation in pump stations which are parts of a municipal sewage system.

As is described in the Swedish Patent Application 7908743-3 sludge banks occur in pump stations and other tanks in a sewage system as the circulation is not good enough. Sludge banks mean a lot of problems such as a bad smell, risk for explosions, corrosion problems etc.

According to the Patent Application mentioned, the problems have been solved by arranging a valve in the pump outlet, which is opened temporarily thus obtaining a circulation and flushing in the pump station. The sludge banks are dissolved and the fluid is homogenized.

The adjustment of the valve has up to now been controlled by electric means by help of a linear motor which acts upon a slide in the valve. A disadvantage with this solution, in addition to a relatively high cost, is that it easily becomes clogged as the pumped medium normally contains large amounts of solid bodies such as stones, rags and other objects. If a stone is stuck in the valve slide, the electric motor may break down.

Another disadvantage is that the motor of the valve is electrically driven which means specific installation problems where explosive gas may occur.

The purpose of this invention is to obtain a device which in a simple and reliable way controls the valve and which is less sensitive to clogging. This is obtained by help of the method and the device stated in the claims.

The invention is described more closely below with reference to the enclosed drawings.

Fig 1 shows a pump station with a pump unit and attached valve. Figs 2 to 4 show the principle design of the valve in different operating positions.

In the drawings 1 stands for a pump station with a submersible pump unit 2 connected to a pressure pipe 3. 4 stands for the pump housing having an inlet 5, while 6 stands for a mixing valve mounted on the pump housing. 7 stands for a cylinder formed part of the valve and 8 its outlet. 9 stands for a valve ball and 10 its seat. 11 stands for a diaphragm, 12 a cup with an opening 13 and 14 a bellows.

The device operates in the following manner:
Normally the valve 6 is closed and the pumped medium is transported from the pump housing 4 and into the pressure pipe 3. The flow direction is shown by the Arrow A.

During certain times, for instance at pump start, the valve is open, which means that a certain amount of the pumped medium flows through the valve, arrow B, and obtains a strong agitation in the pump station reaching possible sludge banks. After a certain time, the valve is closed and the pumping takes place in the normal way.

The valve 6 comprises a cylinder formed part 7 and an outlet nozzle 8. A bellows 14 is connected to the cylinder formed part, which bellows encloses a valve cup 12 containing a diaphragm 11 with a valve ball 9. The latter is arranged to be able to close the cylinder formed part when it is pressed against its seat 10 in said part 7.

In Fig 2 the valve is shown in open position which means that circulation takes place within the pump station. The valve ball 9 then takes a position entirely beside the flow, not hindering it. The flow through the part 7 then quickly creates an under pressure which has an influence on the diaphragm 11 and this is utilized to obtain a closing of the valve after a certain time.

As the diaphragm is sealingly attached to the cylinder formed part 7, the under pressure in the latter will urge the diaphragm 11 to move upwards into the part 7, bringing the valve ball 9. Said movement of the diaphragm is, however, prevented by the fact that also the valve cup 12 and the bellows 14 are sealingly attached in the part 7.

In the valve cup 12 there is an opening 13, which allows passage of damping medium, normally oil, contained within the bellows 14, into the space between the cup 12 and the diaphragm 11. The latter can then be sucked into the part 7. The speed of this movement is decided by the area of the opening 13 and the magnitude of the underpressure in the part 7.

In Fig 3 is shown a position where the diaphragm and the ball are in progress to be moved into the flow in the part 7. After a little while the ball 9 has been moved so far into the flow in the part 7, that the flowing medium presses the ball against the seat 10, thus closing the valve. This is then kept closed as long as pumping takes place.

During this time the pump pressure prevails in the part 7 which means that the diaphragm 11 is pressed back towards its initial position at a speed which is decided by the flow rate of the damping medium through the opening 13, back into the bellows 14. Fig 4 shows the valve in a closed position when the diaphragm has reached its initial position. When the pumping is stopped, the pressure goes down and the ball reassumes the position shown in Fig 2, thus opening the valve before next pump start.

In the description above is referred to a valve ball which is heavier than the pumped medium and where the bellows, cup and diaphragm arrangement therefore is placed below the valve. The invention, however, also includes an embodiment where the ball has a density below that of the pumped medium and where therefore the bellows device is arranged above the valve and the ball comes to the surface for opening of the valve before next pump start.

According to a specific embodiment of the inven-
tion, an outer conduit is connected to the cylinder formed part 7, where additives such as gas, chemicals etc can be sucked into the flow when the valve is open. This outer conduit may also be used for letting in air to delay or control the closing time at a simultaneous aeration of the pumped medium.

In the description the closing element is mentioned as a valve ball 9. The invention, however, also includes other movable or turnable means which may be used as closing elements.

According to the invention is obtained a very simple and reliable device for controlling of the mixing valve for primarily waste water pumping. The valve does not need any outer energy source and can be easily set for different opening times.

Claims

1. A device for obtaining circulation in a sewage pump water station (1) containing one or several pump units (2), preferably centrifugal pumps of the submersible type, which device comprises mixer valves (6) connected to one or several of the pump units (2), which valves automatically during a certain limited period (periods) connect the pressure side of a pump with the pump station (1) thus obtaining a circulation of the pumped medium and where the alternate return connection to the pump station (1) is carried out by a valve (6) comprising a cylindrical part (7) connected to the pressure side of the pump and an outlet nozzle, characterized in that to the cylindrical part (7) of the valve (6) there is sealingly attached a bellows (14) which contains a sealingly connected diaphragm (11) and a valve element (9) which, in dependence of the pressure situation in the valve, in its one rest position seals against a seat (10) in the valve (6) thus closing the latter and which in its other rest position is contained in the valve cup (12) without hindrance to the flow through the valve (6).

2. A device according to claim 1, characterized in that the valve cup (12) which separates the inside of the bellows (14) from a space between the valve cup (12) and the diaphragm (11) operating the valve (6), is provided with an opening (13) which allows a medium to be exchanged between the space and the inside of the bellows (14).

3. A device according to claim 1, characterized in that bellows (14) is filled with a damping medium such as oil.

4. A device according to claim 1, characterized in that the valve element (9) is a ball.

5. A device according to claim 1, characterized in that the valve (6) is provided with a connection for air intake for delaying or controlling the closing time.

Patentansprüche

1. Vorrichtung zum Erzielen von Zirkulation in einer eine oder mehrere Pumpeneinheiten (2), vorzugsweise Zentrifugalpumpen des Tauchpumpen-Typs, enthaltenden Abwasser-Pumpstation (1), wobei die Vorrichtung mit einer Pumpeneinheit (2) oder mehreren Pumpeneinheiten (2) verbundene Mischerventile (6) aufweist, wobei die Ventile automatisch während einer bestimmten begrenzten Zeitperiode (Zeitperioden) die Druckseite einer Pumpe mit der Pumpestation (1) verbinden und so eine Zirkulation des gepumpten Mediums erzielen, und wobei die andere Rückführverbindung zur Pumpestation (1) durch ein ein mit der Druckseite der Pumpe verbundenes zylindrisches Teil (7) aufweisendes Ventil (6) und eine Auslaßdüse ausgeführt wird, dadurch gekennzeichnet, daß an dem zylindrischen Teil (7) des Ventils (6) ein Baß (14) abdichtend befestigt ist, der eine abdichtend befestigte Membran (11) und ein Ventilelement (9) enthält, das, abhängig von der Drucksituation dem Ventil, in seiner ersten Ruhelage gegen einen Sitz (10) in dem Ventil (6) abdichtet und somit letzteres schließt, und das in seiner anderen Ruhestellung in dem Ventilbecher (12) aufgenommen wird, ohne den Durchfluß durch das Ventil (6) zu behindern.

2. Vorrichtung nach Anspruch 1, dadurch gekennzeichnet, daß der Ventilbecher (12), der den Innenraum des Bals (14) von einem Raum zwischen dem Ventilbecher (12) und der das Ventil (6) betätigen den Membran (11) trennt, mit einer Öffnung (13) versehen ist, die es einem Medium ermöglicht, zwischen dem Raum und der Innenseite des Balges (14) ausgetauscht zu werden.

3. Vorrichtung nach Anspruch 1, dadurch gekennzeichnet, daß der Baß (14) mit einem Dämpfungsmedium, wie etwa Öl, gefüllt ist.

4. Vorrichtung nach Anspruch 1, dadurch gekennzeichnet, daß das Ventilelement (9) eine Kugel ist.

5. Vorrichtung nach Anspruch 1, dadurch gekennzeichnet, daß das Ventil (6) zum Verzögern oder Steuern der Schließzeit mit einer Lufteinlaß-Verbindung versehen ist.
Reondications

1. Dispositif pour l’obtention d’une circulation dans une station de pompage d’eaux usées (1) contenant une ou plusieurs unités de pompage (2), de préférence des pompes centrifuges du type submersible, lequel dispositif comprend des valves de mélange (6) reliées à l’une, ou plusieurs, des unités de pompage (2), lesquelles valves, durant une certaine période (périodes), relient le côté refoulement d’une pompe à la station de pompage (1) obtenant ainsi une circulation de l’agent pompé, et dans lequel la liaison alternée de retour vers la station de pompage (1) est assurée par une valve (6) comprenant une partie cylindrique (7) reliée au côté refoulement de la pompe et une buse de sortie, caractérisé en ce qu’il y a un soufflet (14) qui est fixé de manière étançne à la partie cylindrique (7) de la valve (6) et qui contient un diaphragme (11) relié de manière étançne et un élément de valve (9) qui, en fonction de l’état de pression dans la valve, dans une de ses positions de repos coopère de manière étançne avec un siège (10) dans la valve en ferment ainsi cette dernière et qui dans son autre position de repos est contenu dans la couppelle de valve (12) sans gêner le débit à travers la valve (6).

2. Dispositif selon la revendication 1, caractérisé en ce que la couppelle de valve (12) qui isole l’intérieur du soufflet (14) d’un espace entre la couppelle de valve (12) et le diaphragme (11) qui actionne la valve (6), comporte une ouverture (13) qui permet à l’agent d’être échangé entre l’espace et l’intérieur du soufflet (14).

3. Dispositif selon la revendication 1, caractérisé en ce que le soufflet (14) est rempli d’un agent amortissant tel que de l’huile.

4. Dispositif selon la revendication 1, caractérisé en ce que l’élément de valve (9) est une bille.

5. Dispositif selon la revendication 1, caractérisé en ce que la valve (6) comporte un raccordement à une entrée d’air pour retarder ou piloter le temps de fermeture.