Ingolf’s insight

Floating ball valves are more than just floating ball valves: Part 2

When floating seats are used in a floating ball valve, they can be one of two basic designs. They can either be self-relief seats, as illustrated in Figure 5, or double piston seats, as illustrated in Figure 6.

Regardless of which solution is used, the main seal of the valve will be its downstream seat, just as in fixed seat valves. The difference between the valves illustrated in Figures 5 and 6 consists of the way in which the upstream seat works. The seats in both solutions are spring-loaded and seal as upstream seats when the valve cavity is depressurized. Thus, both valves can achieve double sealing in the direction of the pressure (double barrier).

The fact that the seats in Figure 5 are self-relief means that the pressure inside the cavity forces the upstream seat away from the ball if the system is depressurized on the upstream side of the valve. There will always be some pressure left in the cavity; the amount of that pressure depends on the springs’ resistance.

The seats illustrated in Figure 6 are double-piston seats. This means that they are compressed against the ball when the system pressure comes from both outside and from the valve cavity, as illustrated in Figure 7. It is the same area that is being activated in both cases. On the left side, the external pressure pushes the seat against the ball and on the right side the pressure from the cavity pulls the seat against the ball. The big advantage of having floating ball valves with such a design is that the pressure inside the cavity can be increased and double sealing can be achieved by means of over-pressure. This can be successfully used in low pressure systems.

Since the force of sealing in low pressure systems is small, making these valves completely leak-tight can be challenging. However, if we have a valve of the type

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illustrated in Figure 8, we can increase the pressure inside the cavity to as high as 20 bars, as shown in the example. We can use a neutral medium such as N₂, water or lubricating oil, depending on which one is compatible with the system environment. Of course, the valve's pressure limit must not be exceeded.

When creating double sealing, either by means of depressurization or over-pressurization, a prerequisite is for the valve body to be equipped with an auxiliary valve. There is hardly anything that can be done without such a valve. As mentioned in the first part of this article, it is unusual for auxiliary valves to be fitted in, nor are there normally any holes made in, the body of the valve so as to make it possible to control the pressure inside the cavity.

To be continued...

About the author

Ingolf Fra Holmslet's career in the world of valves began in 1972 as a production operator on the first production platform on the Norwegian continental shelf in the North Sea. From 1975 to 1985 he went onshore, working for a valve repair shop, after which he developed his first valve training course. In 1986 he started Klyde Consultants AS and for the last 27 years has been working as a valve consultant and instructor to Norwegian oil companies including Phillips Petroleum Co., BP, Shell, Norsk Hydro, Elf and Statoil, moving his valve training operation to Statoil's training centre in Bergen in 1994. Ingolf has also written 2 books, both due for release in 2013.

Outside work, his spare time is taken up with looking after his menagerie consisting of 3 borzois, 4 alaska huskies, 2 american paint horses and 2 african gray parrots.

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