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A CFD analysis of the dynamics of a direct-operated safety relief valve mounted on a pressure vessel

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Abstract:
In this study, a numerical model is developed to investigate the fluid and dynamic characteristics of a direct-operated safety relief valve (SRV). The CFX code has been used to employ advanced computational fluid dynamics (CFD) techniques including moving mesh capabilities, multiple domains and valve piston motion using the CFX Expression Language (CEL). With a geometrically accurate CFD model of the SRV and the vessel, the complete transient process of the system from valve opening to valve closure is simulated. A detailed picture of the compressible fluid flowing through the SRV is obtained, including small-scale flow features in the seat regions. In addition, the flow forces on the disc and the lift are monitored and analyzed and the comparison of the effects of design parameters, are examined; including the adjusting ring position, vessel volume and spring stiffness. Results from the model allow the fluid and dynamic characteristics of the SRV to be investigated and shows that the model shows great potential in assisting engineers in the preliminary design of SRVs, operating under actual conditions which are often found to be difficult to interpret in practice.

Keywords:
Direct-operated safety relief valve, pressure vessel, blowdown, CFD, moving mesh

Highlights:
A dynamic CFD analysis of a direct-operated safety relief valve with moving mesh is presented. Conventional inlet assumption is replaced by a pressure vessel to provide more realistic condition. The whole operation process of the valve from open to closure is monitored and investigated. The authors believe that this is the first time that a complete simulation of a SRV has been published providing detailed insight to the governing flow processes and the ability to accurately quantify valve dynamics and valve performance only previously available using experimental methods. Effects of factors such as vessel volume, adjusting ring position and spring stiffness are compared.
1. Introduction

A safety relief valve (SRV) is designed and used to open and relieve excess pressure and to close and prevent the further flow of fluid after normal conditions have been restored. There are two classical types of valve that are commercially available: pilot-operated and direct-operated. The pilot-operated type can maintain a constant pressure in a hydraulic system, such valves are frequently used in sophisticated hydraulic control systems, but they are expensive and more complex to manufacture and maintain. The direct-operated SRV, also commonly known as a direct-loaded or spring-loaded SRV, operates with a spring to pre-load and determine motion of the disc of the valve. Due to its simple configuration and reliable performance, this type of SRV is widely used to provide overpressure protection in practice.

As SRVs are crucial safety devices in many engineering industries such as the process industries, petrochemical industries, power plants and nuclear industries, it is important to understand the SRVs’ operating characteristics. From the 90’s, with the development of computational methods, the computational analysis of the complex flows through valves have become more feasible thus leading to substantial research into the operation and design of SRVs [1-16]. For example, Vu and Wang [1] investigated the complex three-dimensional flow field of an oxygen SRV during an incident with CFD (computational fluid dynamics) techniques. The computational result indicated vortex formation near the opening of the valve which could be matched to the erosion pattern of the damaged hardware. Francis and Betts [4, 5] studied the pressure distribution on the underside of a commercial SRV disc and identified the critical backpressure ratio when the SRV was subject to choked compressible flow. Kim et al. [7] carried out a computational study using the two-dimensional, axisymmetric, compressible Navier-Stokes equations to simulate the gas flow between the nozzle exit and valve seat. Ahuja et al. [6, 8] presented a series of high-fidelity computational simulations of control valves used in NASA testing. 3D multi-element framework with sub-models for grid adaptation and multi-phase flow dynamics have been used to investigate the instability that results from valve operation. Dempster et al. [16] also showed by comparison with experimental data the success of relatively simple CFD models based on two-equation turbulence models in predicting the gas flowrate and disc forces for a complex straight through SRV used in the industrial refrigeration sector. These simulations revealed a rich variety of flow phenomena such as secondary patterns, hydrodynamic instabilities, turbulent pressure fluctuations due to vortex shedding, etc. Meanwhile, many researchers started to apply CFD method in the design and analyze other types of valves like hydraulic control valves and servo valves [17-21]. For instance, Lisowski and Rajda [20] investigated the pressure loss during flow by hydraulic directional control valve constructed from logic valves. The undertaken matter is focused on a spool type directional control valve with pilot operated check valves. Then, they proposed calculation of the forces associated with the flow using 3D CFD modeling [21]. The force values obtained in the CFD calculations were compared with those obtained on the test bench. The resulting accuracy has been proven satisfactory.

However, due to the restriction of CFD tools and computational resources, the numerical methods used in most of the studies mentioned previously were restricted to steady-state calculations at various fixed valve openings/lifts, rather than to dynamically simulate the true operation process of valve opening and closing and the commonly found valve chattering conditions. Moreover, most simulations have not contained all the detailed geometrical effects since two-dimensional rather than three-dimensional flow analyses were mostly used to simulate the flow field in the previous studies.
Consequently, there has been no systematic study of SRV’s whereby system dynamic effects are accounted for. The simulation of a blowdown of a pressurized system with its associated connecting pipe, pressure vessel and SRV requires the interaction of each component to be accounted for. Completely neglecting the system or vessel is insufficient for deep insight into the performance of SRVs and the dynamic events which define this such as, the opening time, instability duration and blowdown.

In this paper, the dynamic analysis of an individual direct-operated SRV by the authors [22, 23] is extended with similar approaches involving DDM (domain decomposition method), domain interface, moving grid and CEL (CFX Expression Language) used previously [22] utilized again. Differently and importantly, instead of giving a static pressure condition at the inlet of the valve, a pressure vessel is added to provide a relatively real condition, which means that this paper presents an investigation of a simple system including a pressure vessel and a direct-operated SRV rather than a SRV itself. As a result, the whole exhausting process from the valve opening to valve re-closure is monitored, and several important parameters such as displacement/lift of the valve disc, flow mass through the valve, blowdown of the valve are obtained. The simulation model is then used to demonstrate the usefulness of the modeling approach to valve designers and operators by investigating parameters of direct interest to them. In this study the effect of (i) the vessel volume (ii) the spring stiffness and (iii) the adjusting ring position on the dynamic performance of a SRV is investigated. Additionally an SRV with and without bellows is also examined to show the versatility of approach. At present generally available detailed experimental data does not exist to provide an extensive validation of the model however some valve blowdown results have been used to examine the model accuracy. Compared with the previous research, this work gives a deeper insight on how a direct-operated SRV mounted on a pressure vessel really operates to prevent a sudden overpressure incident.

2. Motion of direct-operated SRV

2.1 Direct-operated SRV

Fig. 1 shows the half 3-D model of the direct-operated SRV (manufactured by Jokwang I.L.I Co., Ltd.) studied in this research. It mainly consists of six parts: valve body, bonnet, nozzle, adjusting ring, movable valve disc and compressible spring. The operation of this direct-operated SRV is based on a force balance. When the pressure at inlet is below the set pressure, the resultant force on the disc is downwards and the disc remains seated on the nozzle in the closed position. As the system pressure increases to the set pressure, the resultant force decreases to zero gradually. When the inlet static pressure rises above the set pressure the resultant force reverses, and the disc begins to lift off its seat. However, as soon as the spring starts to compress, the spring force increases, which requires the system pressure to continue to rise before any further lift can occur, and for there to be any significant flow through the valve. The additional pressure above the set pressure is called the overpressure. After opening, the valve will close when the system pressure drops sufficiently below the set pressure to allow the spring force to overcome the fluid forces on the disc. The pressure at which the valve re-seats is the closing pressure, and the difference between the set pressure and the closing pressure as a fraction of the set pressure is referred to as Blowdown. Figure 2 shows the typical disc travel from the set pressure to the maximum relieving pressure during the overpressure incident, then to the closing pressure during the depressurization process.
2.2 Motion of valve disc

As mentioned above, the motion of the valve Disc is determined based from a force balance at all times. Deduced from Newton’s second law, the following second-order ordinary differential equation can be used to simulate the motion of the valve disc.

\[
m \dddot{y} = F_{\text{flow}}^y - F_{\text{spring}}^y - G_{\text{disc}}
\]

(1)

where constant m is the combined mass of all the moving elements including the disc, disc holder and stem, \( \dddot{y} \) is the acceleration of the combined parts in the moving direction (y direction), \( F_{\text{spring}}^y \) is the spring force acting on the disc in y direction, and \( F_{\text{flow}}^y \) is the flow (viscous and drag) force acting on the disc part in y direction. This type of SRV can be mounted vertically, or horizontally, however the
combined weight of the moving parts are not large, so the term $G_{\text{disc}}$ is neglected in this research.

Eq. (1) cannot be solved directly, so discretization is needed to transfer the continuous differential equations into a discrete difference form suitable for numerical computing. The term on left hand side of the balance equation can be discretized to include an expression for the velocity of the disc:

$$\dot{y} = \frac{y_{t+\Delta t} - y_t}{\Delta t}$$

where the velocity $\dot{y}$ is further discretized as:

$$\dot{y}_{t+\Delta t} = \frac{y_{t+\Delta t} - y_t}{\Delta t}$$

The displacement of the disc $x_t$ also appears in the expression for spring force:

$$F_{y_{\text{spring}}}^V = K_{\text{spring}} \times y_{t+\Delta t} + F_0$$

where $K_{\text{spring}}$ is the spring stiffness and $F_0$ is the spring pre-load force to establish the required set pressure. The discrete form of the motion equation is re-assembled, and the disc displacement is finally isolated as:

$$y_{t+\Delta t} = \frac{F_{y_{\text{flow}}} - F_0 + \left(\frac{m \dot{y}_t}{\Delta t} + \frac{m \ddot{y}_t}{\Delta t^2}\right)}{K_{\text{spring}} + \frac{m}{\Delta t^2}}$$

By calculating the fluid induced force and the spring force explicitly at a previous time, the new position of valve disc after $\Delta t$ time can be determined and updated.

Since ANSYS CFX cannot read and execute equation (5) directly the equation requires to be programmed using the ANSYS CFX interpreted language CEL (CFX Expression Language). For the valve model typical values of the parameters for $m$, $K_{\text{spring}}$, $F_0$ and $\Delta t$ are as follows, $m=0.96$ kg, $K_{\text{spring}}=22.3$ kN/m, $F_0=0.96$ kN, $\Delta t = 0.0001$ sec.

### 2.3 Moving mesh technique

In ANSYS CFX, the mesh deformation option allows the specification of the motion of nodes on boundary using CEL. The update of the mesh is handled automatically by CFX at each time step based on the above mentioned equations. A brief background of the moving mesh model is given as follows. The integral form of the conservation equation for a general scalar $\phi$ on an arbitrary control volume $V$, whose boundary is moving, can be written as:

$$\frac{d}{dt} \int_V \rho \phi dV + \int_V \rho \phi (\vec{u} - \vec{u}_m) \cdot \vec{dA} = \int_V \rho \nabla \phi \cdot \vec{dV} + \int_{\partial V_s} S_{\phi} dV$$

Where $\rho$ is the fluid density, $\vec{u}$ is the flow velocity vector, $\vec{u}_m$ is the grid velocity of the moving mesh, $\Gamma$ is the diffusion coefficient, $S_{\phi}$ is the source term of $\phi$, and $\partial V$ represents the boundary of the control volume. The time derivative term in Eq. (6) can be described using a first-order backward difference formula, as:

$$\frac{\phi_{t+\Delta t} - \phi_t}{\Delta t}$$
\[
\frac{d}{dt} \int \rho \phi dV = \frac{(\rho \phi V)_{n+1} - (\rho \phi V)_n}{\Delta t}
\]

(7)

where \( n \) and \( n+1 \) denote the quantity at the current and next time level, respectively. \( V_{n+1} \) is calculated from

\[V_{n+1} = V_n + \frac{dV}{dt} \Delta t\]

(8)

In order to satisfy the grid conservation law, the volume time derivative of the control volume is computed from

\[
\frac{dV}{dt} = \int_{\partial V} \bar{u}_m \cdot d\bar{A}_{m,j} = \sum_{j=1}^{n_f} \bar{u}_{m,j} \cdot \bar{A}_j
\]

(9)

In the above equation, \( n_f \) is the number of the faces on the control volume, \( \bar{A}_j \) is the \( j \)-th face area vector, the dot product \( \bar{u}_{m,j} \cdot \bar{A}_j \) on each control volume face is calculate from:

\[
\bar{u}_{m,j} \cdot \bar{A}_j = \frac{\delta V_j}{\Delta t}
\]

(10)

Here, \( \delta V_j \) is the volume swept out by the control volume face \( j \) over timestep \( \Delta t \).

The motion of the remaining nodes is determined by the mesh motion model, which is limited to displacement diffusion. With this model, the displacements applied on domain boundaries are diffused to other mesh points by solving the equation:

\[
\nabla \cdot (\Gamma_{\text{disp}} \nabla \delta) = 0
\]

(11)

Where \( \delta \) is the displacement relative to the previous mesh locations and \( \Gamma_{\text{disp}} \) is the mesh stiffness, determining which regions of nodes should move along with the nodes on the boundaries. This equation is solved at the start of each iteration or time step for transient simulations.

3. CFD analysis of SRV

3.1 Domain decomposition and grid generation

Analyzing the whole system including the SRV and pressure vessel simultaneously was rather difficult due to their complex internal geometries and the large number of nodes/elements needed to accurately represent the geometries. Also, symmetry exits only in a single plane allowing some efficiency to be gained but overall still requiring a three dimensional representation. As far as the moving grids in ANSYS CFX is concerned, the structural grids must be generated to ensure no element in constructed with a negative volume/poor quality shape occurs at each iteration while the valve disc is moving. To this end, the DDM successfully applied in previous work by the authors [21] is utilized. The previous work is extended by decomposing the whole domain into 4 sub-domains which now include the pressure vessel, connection pipe between valve and vessel, central domain of valve and the valve vent. Fig. 3 shows the grid model of the four sub-domains and all of them are meshed with a pure structural grid (hex mesh) for accurate simulation.
3.2 Boundary conditions

After generating the four sub-domains, the whole domain is constructed by connecting them together via three interfaces as shown in green in Fig. 4. Different from common CFD analysis of a valve, there is no inlet, instead the pressure in the vessel is set to be the set pressure plus the overpressure of 7% to supply the flow source. The outlet condition is set to be open, which allows flowing in both directions. The mesh walls are generally set to be stationary except the surface regions of the disc and the symmetry plane. The disc motion is specified in the y-direction only while the mesh motion specification for the symmetry plane is unspecified.
3.3 Mesh independence and turbulence model comparison

The impact of the mesh fineness and turbulence model in the reproduction of CPU time, flow force on the disc and air mass flow through the individual RSV is discussed first to find appropriate mesh size and turbulence model to speed up the simulation as well as diminish the numerical error. The SRV has the most complex flow conditions and defines the mesh and model requirements. Hence, only the SRV is used for the mesh size and turbulence model comparison. The inlet condition is set at a given mass flow of 0.00743Kg/s, and the outlet is set to be open. Three mesh densities have been generated and distinguished in order of increasing number of elements as coarse, fine and very fine (see Table 2). Fig. 5 shows the mesh model of the SRV used for this study. The calculations adopt five turbulence models and terminate when the root mean square errors (RMSE) of the velocity components and pressure are strictly below $10^{-4}$. 
Table 2. Grid information for three types of mesh model

<table>
<thead>
<tr>
<th></th>
<th>Node</th>
<th>Element</th>
<th>Worst mesh number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>(Quality &lt; 0.2)</td>
</tr>
<tr>
<td>Coarse</td>
<td>29784</td>
<td>36326</td>
<td>80 (0.236%)</td>
</tr>
<tr>
<td>Fine</td>
<td>108274</td>
<td>118244</td>
<td>240 (0.207%)</td>
</tr>
<tr>
<td>Very fine</td>
<td>276074</td>
<td>258882</td>
<td>336 (0.126%)</td>
</tr>
</tbody>
</table>

Since the mass flow is a boundary condition and therefore known the disc force has been chosen to judge on the appropriateness of the mesh requirements. Also an investigation on the suitability of the available turbulence models has been carried out by investigating solutions of a range of two equation models: standard $k-\varepsilon$, RNG $k-\varepsilon$ model, the SST model, the $k-\omega$ and the BSL model. Fig. 6, shows the overall results of the study. The SST model, RNG $k-\varepsilon$ model, $k-\omega$ model and BSL model achieve similar results at the finest mesh density. The standard $k-\varepsilon$ model produces lower values of disc force. In addition, the flow force increase as the mesh changes from a coarse mesh to a very fine mesh. CPU times with different turbulence model and mesh size are compared in Fig. 7, and shows that the BSL turbulence model costs the most time, and the SST model takes least time when the very fine mesh is used. For the coarse mesh and fine mesh models, the calculation time of the five turbulence model is very similar.
Dempster et al (16) and Moncalvo et al (9) have investigated the mesh requirements for the simulation of flows in safety valves. Moncalvo’s work investigated valves similar to this study and both studies validated computational results against experimental data. Both of these studies showed that mesh densities where cell sizes were of the order of 0.3-0.5 mm/cell were sufficient to capture both flowrates and disc flow forces. Moncalvo et al showed that the difference between prediction and experiment for the mass flows for a number of standard two equation turbulence model were marginal with accuracies of less than 7% error being achieved. Dempster et al also showed that for both mass flow and disc force the standard k-ε model could adequately predict the experimental data to an accuracy of better than 10%. While it is noted that differences do exist between the models examined in this study, in the absence of detailed disc force measurements more weight has been given the previous studies of Dempster et al and Moncalvo et al. As a result, the standard k-ε model is chosen as the turbulence model and the fine mesh density is used with a total 287415 nodes for the transient study. The validity of this choice will be discussed later by comparison of vessel blowdown times where experimental data does exist.

4. Result and discussion

A simulation of the vessel blowdown transient process was initiated by setting the initial valve upstream pressure to 7% above the set pressure. This would immediately lead to an opening of the valve and a flow transient. The results are discussed below.

4.1 Velocity field and pressure distribution
Figures 8 to 10 show the 3-D flow conditions inside the valve, the Mach number, pressure distribution, and the vector plots of the velocity fields in the seat region at four time instants (0.005s, 1.001s, 1.8801s and 2.1008s), respectively. The four time instants represent the opening stage, maximum lift stage, closing stage and closure, respectively.

It can be seen from these figures that, the air accelerates as it flows from the pressure vessel to the valve inlet. The flow turns supersonic as it rapidly accelerates through the seat region due to the very narrow gap. In the region between disc and adjusting ring, the flow accelerates further to the maximum value of approximately Mach 2 condition due to the expansion from sonic flows at the seat. This leads to the formation of a recirculation zone which causes a reduction in the effective flow area and a rise in the velocity of the fluid with consequential drop in pressure. As the flow moves from the seat towards the valve exit flange, the main flow diverges and is deflected outward toward the exit. While on the opposite side, the fluid flows upwards due to the obstructing valve body and as a result a recirculating flow is formed inside of the valve body. Due to the multiple direction changes a rotating flow is formed in the downstream exit passageway. The corresponding pressure distribution also reveals that the main pressure drop is at the seat region. As the valve is closed, an artificially lift is imposed which separates the whole field into two pressure fields, where upstream of the seat remains at pressure and downstream the ambient pressure results.

The changes in disc lift results in significant changes in the flow parameters and the formation of recirculation zones which reduce the effective flow areas thus affecting the pressure distribution and the force on the disc.

Fig. 8. Streamline in the valve and vessel
Fig. 9. Mach number and absolute pressure contours on the symmetrical plane
In addition, the Y+ value on the disc surfaces with maximum value of 257.4 is plotted in Fig. 11, which implies that the mesh size with automatic wall treatment is acceptable to capture the near wall velocity profile [24].
4.2 Motion of disc and forces on disc

Fig. 12 and 13 show the diagram of the disc lift and forces on it as a function of time for the 2 second transient process. Figure 12 (b) and (c) are a magnified view of (a), showing a 6 ms opening/pop and 1.0 second closure process, respectively.

From Fig. 9 and Fig. 10, it can be deduced that once the valve has opened, the sudden flow increase in the seat region leads to a pressure build-up on the front face of the disc which overcomes the spring force and causes the disc to lift quickly. Within about 6ms, the valve rapidly opens from the initial lift of 0.6mm to the maximum lift of 8mm. (The small gap of 0.6mm is left to make a continuous flow field at the starting step.) During this period, the total lift force \( \Delta F' = F_{\text{fluid}}' + F_{\text{spring}}' \) acting on the disc sharply increases as shown on Fig 13 b. The force produced by the compressed spring \( F_{\text{spring}}' \) has little effect compared with the fluid force \( F_{\text{fluid}}' \) in this period.

Flow is mainly controlled by the opening between the nozzle and the disc until the disc attains the maximum lift of 8mm. Thereafter, from 6ms to 1.375s, flow is controlled by the inlet bore area rather than by the area between the seating surfaces. During this period, the valve disc remains at its maximum lift. As the air is exhausted through the SRV, the average pressure inside of the vessel decreases proportionally. Consequently, as shown on Fig 13a the lift force also reduces.

At 1.375s into the transient, the net disc force becomes negative and the disc lift starts to decrease from the maximum lift position. However, while the valve disc begins to move downwards suddenly, the backlash effect makes the resultant force acting on the valve disc bigger than zero again, i.e., there is a resultant force opposing the motion, even though this change is very little at that moment. The resultant force reverse over and over as shown in the figure, but the average lift continues to decrease slightly. Obviously, each reversal in vibration direction makes the forces acting on the disc more unbalanced, and in turn, the more unbalanced forces make the vibration stronger. Shown in the figure, the magnitude of the vibration becomes more and more obvious, although the mean of lift decrease gradually.

The intensity of the fluid induced vibration will not increase continually due to the continuous pressure drop, the compressibility of the flowing air and the resistant of the spring. After achieving the maximum magnitude of vibration, the intensity starts to decrease gradually. Since the process of vibration delays the closure time of this SRV, when the vibration disappears, i.e., the resultant force doesn’t reverse again, the valve closes rapidly. It shows that, the backlash effect has no significant influence on the motion of the valve disc during this short time. Possible explanation is due to the pre-compression of spring for compensating the setting pressure. When the overpressure in vessel is sufficient, the overpressure plays a dominant role on the vibration, by contraries, when the air pressure is not sufficient, the pre-compression of spring begins to play a significant role and the left pressure is not enough to counteract it, so there is no vibration happening.

A small lift of 0.4mm is maintained at closure to ensure the mesh remains continuous. From about 2.1s on, the valve disc remains at this lowest lift, because the resultant force is negative. A notable low amplitude oscillation of the force can be seen in Fig 12 at the later stage of the transient. This is induced by the flowing air and is possibly due to vortex shedding, which is in close proximity to the bottom of disc during this period, but far from it when the disc is at a bigger lift.
(a) Lift from open to re-close

(b) Lift during the open(pop) process

(c) Lift during the re-close process
Fig. 12. Lift of valve disc during the whole operation

(a) Forces on valve disc from open to re-close

(b) Forces on disc during open
4.3 Flow rate and pressure

Fig. 1 indicates the flow rate through the valve as a function of time (negative flowrates indicates valve exit flows). The results show a well-proportioned drop in the flow rate and pressures except that during the open and closure stage, which is agreement with the real situation. Fig. 15 indicates the pressure change as a function of time for a location (Monitor point in Fig. 4) and the average absolute pressure in the vessel. It shows there is a noticeable difference between the average pressure in the vessel and pressure and reflects the differences in dynamic pressure at the two locations. In addition, the fluctuation of the pressure at the monitor point during the closure is possibly due to pressure wave phenomenon when the valve disc alters the direction suddenly.
4.4 Effect of vessel volume

The effect of the vessel volume on the dynamic characteristics of the SRV is investigated, as the valve is generally mounted on different pressure vessel, pipe or system in various applications. Fig. 16 shows the previously studied valve mounted on three different pressure vessels, which have volumes of $0.282\, m^3$, $0.0707\, m^3$ and $0.0353\, m^3$, respectively. The computational conditions and settings are as same as that explained in the former simulation. The only difference is in the calculation time since the blowdown time is different time for each vessel.

Fig. 16. Valve with different pressure tank

Fig. 17 to Fig. 19 indicates the valve lift, the mass flow through the valve and the average pressure inside of the vessel along with time for different vessel volumes. As the volume of vessel 2 and vessel 3 are 1/4 and 1/8 of vessel 1 respectively, the whole operation time of the valve with vessel 2 and vessel 3, as well as the mass flow are approximately 1/4 and 1/8 of those with vessel 1, respectively. The same pressures as shown in Fig. 19 implies that the blowdown of the direct-operated SRV is an inherent characteristics of the valve, which does not depend on the volume of the pressure vessel it is mounted on. It is also noted that the oscillations of the valve disc movement respond differently to the depressurization rate with the effect diminishing at faster rates. This is likely to be due to the inertia effect of the disc and its slower response to faster transients.
Fig. 17. Lifts of valves with different vessel

Fig. 18. Mass flow through the valves

Fig. 19. Average pressure inside of the vessels
4.6 Effect of adjusting position

The valve blowdown value, i.e., the pressure as a % of the set pressure at which the valve closes is one of the most important performance criteria for a SRV. In the valve studied here it can be adjusted by changing the position of Adjusting Ring (see fig 1). The adjusting ring alters the flow at the seat which results in a change to the pressure distribution and force on the lower face of the disc. The effect of the adjusting ring position on the Blowdown is presented below. As shown in Fig. 20, the adjustment of the ring alters the geometry at the top plane of the nozzle. Table 3 and Fig. 21 compare the blowdown values obtained from the CFD simulation and physical experiments. As seen, the blowdown is large when the adjustment h is small, and decreases as h increases. This is because the lower values of h results in a higher pressure distribution on the disc face producing higher flow forces. The vessel pressure must reduce to a lower value of pressure to allow the valve to close leading to greater Blowdown value. As the ring is altered to produce larger value of h the pressure distribution changes resulting in lower flow forces which allows the valve to close at higher vessel pressures. However, the effect is limited due and the blowdown does not change past a threshold value of adjustment due to the limiting changes to the flow.

![Figure 20. Comparison of adjusting ring positions](image)

Table 3: Blowdown comparison for different adjustment

<table>
<thead>
<tr>
<th>Position</th>
<th>h (mm)</th>
<th>Blowdown (%) [CFD]</th>
<th>Blowdown (%) [Experiment]</th>
<th>Error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.482</td>
<td>37.45</td>
<td>30.68</td>
<td>11.194</td>
</tr>
<tr>
<td>2</td>
<td>2.063</td>
<td>30.95</td>
<td>29.12</td>
<td>6.284</td>
</tr>
<tr>
<td>3</td>
<td>2.40</td>
<td>27.91</td>
<td>25.24</td>
<td>10.578</td>
</tr>
<tr>
<td>4</td>
<td>2.813</td>
<td>27.2</td>
<td>25.38</td>
<td>7.171</td>
</tr>
</tbody>
</table>
Table 3 and Fig 21 also show a comparison between the predictions and experimentally determined values of blowdown for four positions of the Adjusting Ring. The predictions show promising results and are within 11% of the experiments. This blowdown comparison reflects that ability of the model to capture the mass flows, the flow forces and the disc dynamics during the transient process. Four different ring positions require the flow field to be predicted adequately during the closure process for four different geometrically different disc geometries and reflect the accuracy of the model during the closure process. These error values are deemed acceptable and consistent with the expected accuracies for mass flow and force suggested by Moncalvo et al [9] and Dempster et al [16] discussed earlier.

4.5 Effect of spring stiffness

Besides the position of the adjusting ring, the spring stiffness has a significant effect on the closing process and blowdown of the valve and is examined in this section to determine the effect on the valve
dynamics. The effect of four different springs are studied with spring stiffness’s, $K_1=22.3\text{N/mm}$, $K_2=55.8\text{N/mm}$, $K_3=111.7\text{N/mm}$, $K_4=167.5\text{N/mm}$. Vessel 3 is chosen to be the pressure vessel used for this study to reduce the computational time. Fig. 22 to Fig. 24 illustrate the lift of the valve, mass flow through the valve and the pressure inside of the vessel. It can be seen from Fig 22 that, for the lower stiffness springs, $K_1$ and $K_2$, the disc reaches its maximum lift rapidly, and closes relatively smoothly initially with a more rapid closure over the lift range 4mm to 0mm. However, when the stiffness of the spring becomes larger, i.e. $K_3$ and $K_4$, the valve does not reach the maximum lift due to the larger spring force acting on the disc and the valve drops to full closure slowly and gradually. In addition it is evident from Fig 23 that for spring stiffness $K_4$ the valve does not reach its maximum design massflow due to the valve not opening fully. Also, due to the difference of the closing time, the blowdown values for each spring have significant difference as shown in Fig. 2.

![Lift of valve disc (mm)](image)

Fig. 22. Valve lifts for different spring stiffness
4.6 Effect of bellows

The pressure downstream of a direct operated valve can influence the forces on the disc and is caused by the pressure build up due to flow effects or elevation of the pressure in components downstream of the valve. This backpressure effect limits the operation of the valve but can be removed by the inclusion of a balanced bellows to isolate the back face of the disc from the valve exit pressure. Typical valves with and without balanced bellows are shown in Fig. 25. The effect of adding a bellows is studied here using the CFD model. Fig. 26 and Fig. 27 compare the lift of the valve disc and pressure change in the vessel for the valves with and without bellows. It can be found that the bellows has little
effect on the valve opening process, however, the inclusion of a bellows affects the valve closing process and final pressure in the vessel. This is because with a bellows, the net force on the disc is dominated by the front disc face pressure and the spring which will produce a higher flow force compared to excluding the bellows which result in a backpressure acting on the disc and will reduce the net flow force. Thus, a lower pressure is required in the vessel before the valve begins to close which requires the transient to be extended and will lead, in this case to a lower blowdown value.

Fig. 25. Direct-operated SRV with bellows (left) and without bellows (right)

Fig. 26. Valve lifts for valves with and without bellows
5. Conclusions

This study describes a CFD investigation into the dynamic simulation of a direct-operated SRV valve mounted on a pressure vessel. The valve dynamics are modeled using a 3-D moving mesh CFD approach to predict the mass flows and valve disc force combined with a simple one degree of freedom model for the disc to determine the valve response during the opening and closing process. The use of the model suggests the following conclusions can be made.

a. The combined CFD model with a standard k-e turbulence flow model and a single degree of freedom model for the disc can satisfactorily capture the main dynamic events of the opening and closing process of an SRV.
b. The combined model can predict valve blowdown to within 11% of actual results providing some confidence in the approach.

c. Examination of a number of design and operational parameters has shown the versatility and usefulness of the approach.

The model used in this study has used simplifying assumptions which neglect damping effect of the valve/spring, which may lead to over prediction of disc oscillation during the closure process. In addition more detailed measurements of disc motion, mass flow and forces during the transient are required for full validation of the combined model. In future work, such limitations require to be corrected.

ACKNOWLEDGEMENT

This work was supported by Technical Center for High-Performance Valves from the Regional Innovation Center (RIC) Program of the Ministry of Knowledge Economy (MKE).

Reference:


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