

Valve Selection in Severe Abrasive Service

Severe abrasive service valves have become a critical component in the design and operation of varied industrial processing plants. Whether it be catalyst, harsh polymers, chemical slurries, waste materials in mining, or the transportation of mineral slurries at low and high pressure, all such applications need cutting edge technology compared to conventional liquid and vapour services. This advanced technology would not be possible if manufacturers were not able to design and provide equipment that can operate reliably in services where abrasive fluids exist. The modern design of such valves has become more complicated due to the use of highly sophisticated process controls, varying types of process media, increased sizes, higher pressures, and in some cases elevated temperatures. These complexities and variables have specifically challenged valve designers and manufacturers, who need to work closely with the engineering design companies and end-users alike, to find viable, cost-effective and more importantly, reliable solutions. Some process requirements could not be possible if the valve designers had not innovated existing designs to accommodate highly abrasive process environments. This paper examines how the application of severe abrasive service valves has become an important component in the successful design, construction and operations of processing plants throughout the world. Supporting data is provided by the use of actual working examples from existing applications. All cases involve slurry applications; i.e. those with a liquid carrier fluid.

■ **By Ross Waters and Malcolm Harrison – CGIS**

Abrasion, is the process of scraping or wearing away of a softer material by a harder material. Abrasion is one of the three main destructive agents that challenge the operation of valves used

in slurry applications. Alone, it can be a devastating effect causing valve failure, but together with erosion and corrosion, it becomes a more significant challenge in valve selection and design.

The Science behind Valve Design Decisions

For abrasion to manifest itself in a valve contained within a slurry system, there must be at least two factors at work:

1. The abrasive fluid must be harder than the components of the valve (greater hardness is relative based upon the valve system pressure, velocity and solids size distribution and in some cases soft elastomeric materials are better than extremely hard ones).
2. There must be contact between the abrasive fluid and the valve components (friction, impingement, sliding, settlement, deflection).

The degree of abrasion is a function of its relative hardness and its energy state, or as is most commonly found, its flowing velocity. In addition, the slurry valve has several discrete stages of existence where its vulnerability can be substantially different from its other states of position.

Slurry isolation valves have at least three position states:

- Normally Open (N/O)
- Normally Closed (N/C)
- Transitioning between N/O and N/C

Assuming that continuous positive flow is occurring, there are differences in transitioning from N/O and N/C:

- N/O – N/C: increase in velocity until isolation
- N/C – N/O: decrease in velocity until fully open (except at initial opening)

There are several methods used for analysis and comparison of the severity of the slurry and these include:

- Hardness scales like Rockwell (B & C), Vickers, Shore, and Brinell.
- Miller Number Test for Slurry Abrasivity (per ASTM G75-15).
- Slurry Abrasion Response of Materials (SAR) (per ASTM G75-15).
- Particle size and distribution (PSD).
- Velocity.
- Specific rheological investigation.

The study of flowing slurries, both in the



Figure 1: Push-Through Knife Gate (left), Guided Shear Gate (right)

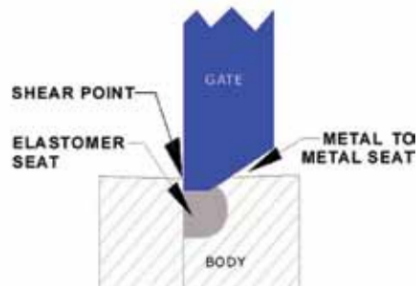


Figure 2: Shear Point and Bottom Sealing

laboratory and in the field, has revealed some important factors for the successful design of a slurry pipeline and since the Wasp model (1977) other work has been done to refine and better define successful operating regimes. These factors can also influence the design and selection of valves for use in such systems:

- The best flow regime is the one that maintains as much of the solids in

suspension equally throughout the pipeline (Homogeneous Flow).

- An accurate definition of the critical velocity.
- All voids, steps and abrupt changes within the piping system should be avoided.

Considerations for Valve Design and Manufacture

To ensure reliable design and selection of valves for slurry service:

- Designs need to handle the deposition of fines and dewatered slurry throughout the non-flowing regions of the valve.
- Seats and seals should be made from materials that can withstand the nature of flowing slurry.
- Sealing seats should be capable of providing zero leakage under full design pressure and also with no pressure or low differential pressure.
- Valves should have ease of operation such that plant personnel can use safe methods for cycling.
- Internal components should be protected from the potential erosion of the slurry during normal operation and also during cycling of the valve.
- Actuators, both manual and automatic, should be sized generously to overcome high viscosity slurries and the potential for precipitation of solids (Normal safety factors may be increased by a factor of 1.5x – 3.0x depending upon fluid characteristics).



Figure 3: CGIS AITF Slurry Test Loop, May 2016, Devon, Canada

- Valve stems should be designed to accommodate very high torque (or thrust). MAST analysis with maximum actuator torque output is required.
- Design should account for reliability due to the need for continuous operation without the possibility of an unscheduled outage.
- Valves should be provided that become a valued asset of the plant, rather than a consumable.

Options for Low Pressure Systems

Definition of a low pressure system is very subjective from plant to plant, but typically any system operating below ~10MPa (ASME Class 600) is considered low pressure. The best choice for these

systems would be knife gate valves with elastomeric or polymeric seats and hardened body, gate and wear rings.

Knife Gate Valves Types:

While there are five distinct styles of knife gates, two are the primary styles used in slurry piping systems:

- **Push-Through Knife Gates** - designs utilize two interference fit elastomeric sleeves that are deformed by the gate when cycled. During closing, the gate is pushed through the sleeve liners and exits the bottom of the valve forcing a discharge of the process media.
- **Guided Shear Gate** - closed body shear gate designs utilize a guided gate with a chisel edge that is con-

tacted by an elastomeric or polymeric seat retained in the valve body.

Application Examples in Low Pressure

Slurry service knife gates have been in service for over 60 years, starting on low pressure simple systems. Over the last twenty years, experience gained from the Canadian oil Sands expanded the valve designs into more challenging and higher pressure systems, up to 10 MPa (1440-psig). Much of this design growth has been aimed at tailings applications.

The first 5MPa (Class 300) slurry knife gates were designed in the mid-nineties and provided to Suncor, in 1996, for their tailings lines. The oil sands tailings exhibit a greater challenge for the valve design as they are formed naturally (not ground by ball or rod mills). Thus they are far larger in particle size, are angular and have high silica content. Due to the large particle size and the higher pumping velocities (4.5 to 8 m/s)

required, these tailings are considered the most abrasive in the world.

Examination of valves removed from service after their operational life had been reached led to modifications related to the basic design. The guided shear gate was now preferred based upon its ability to handle these higher pressures. The valve's ability to provide secure containment of the process fluids, thus providing zero leakage was critical as any water based discharge would be subject to freezing for at least seven months in the northern location of the tailings plants.

Wear rings were used to strengthen the abrasion and erosion resistance of the bodies and gates made from 17-4 precipitation hardened stainless steel were supplied to provide the strength and resistance needed for the slurry system. The bore of the valve was lined with chrome or tungsten carbide, applied using special overlay techniques.



Figure 4: 6-month examination of tungsten carbide weld overlay and gate, showing no measurable wear.]



Figure 5: 7 MPa Australian iron tailings system - Class 600 Guided Shear Gates]

ABOUT THE AUTHORS



As the President of CGIS, Ross Waters has dedicated 35 years of his life to serving and improving the valve industry. Ross started CGIS, a valve distribution company, in 1980 in a small office in Vancouver, Canada. Thirty-five years later, the business has grown internationally and now serves clients and industries worldwide. Ross is the driving force behind increasing awareness of Severe Service Valves and is part of a MSS task force writing its definition. He has attended numerous conferences around the world presenting his paper, "Defining Severe Service Valves" and is well onto establishing himself as the leading expert in Severe Service. Ross is also an avid member of ASTM International G04 and has served as an expert witness.



Malcolm Harrison was born and educated in the UK and received a bachelor's degree in mechanical engineering. After a successful career with major EPC's working as a mechanical and piping design engineer, Malcolm relocated to the USA in 1980 to work for Bechtel in San Francisco. He eventually entered the world of valves sales in the early 1990's. First with a specialist valve sales representative company and then as mining products industry manager with Houston based, ValvTechnologies. In late 2014 he retired started his own consulting company, Fluid Equipment Consulting. Malcolm now uses his vast experience to offer subject matter expert services related to all types of valve requirements.

It is the opinion of the authors that Push-Through knife gate valves should be limited to 2MPa and limited cycles due to the required thickness of the gate and its tendency to create a loss of seat elasticity during each cycle.

Guided Shear Gates valves have been successfully supplied for 10MPa tailings systems and are available for uni or bi-directional applications. In order to provide longer service life, single or dual wear rings (inboard and outboard) are available in a number of materials including:

- Ni-Hard (Rc 59)
- Duplex SAF2507 and AISI 4140 with chrome or tungsten carbide coating (Rc 68-72)
- Ceramic (silicon nitride and partially stabilized zirconia (Rc>72)

The key design requirement of the Guided Shear Gate valve is to provide a shallow profile transition to reduce the effects of turbulence. The primary soft seat must be protected from the flowing slurry in order to provide zero leakage and prevent dewatering.

Guided Shear Gates valves have a design element that may cause some turbulence. When the gate is fully retracted in the open position, the area at the top of the waterway, within the chest and outside of the radius of the gate is a void.

ACKNOWLEDGEMENTS

The authors wish to acknowledge the following companies for the use of pictures used in this paper:

- CGIS AITF Slurry Test Loop – Canada (Figure 3)
- BHP Billiton – Australia (Figure 4)
- Fortescue Iron – Australia (Figure 5)
- ValvTechnologies, Inc – USA (Figures 6,8 & 9)
- Samarco Mineração – Brasil (Figure 10)
- Compañía Minera Antamina – Perú (Figure 11)
- OCP – Morocco (Figure 12)

REFERENCES

- WASP, EDWARD J., KENNY, JOHN P., GANDHI, RAMESH L., Solid-Liquid Flow Slurry Pipeline Transportation, Trans Tech Publications, 1977
- HARRISON, MALCOLM J., Severe Service Ball Valves for High Pressure Slurry Pipelines, Rio Pipeline Conference Proceedings 2009©
- HARRISON, MALCOLM J., HUNT, KEVIN, Metal Seated Ball Valves for the Flow Control of Abrasive Fluids. In: Conference on Tailings and Mine Waste '98, Fort Collins, Colorado, USA: A.A. Balkema 1998.