

Instrowest was established in 2006 to provide quality instrument and electrical contracting services to the mining and mineral processing industries, with a strong focus upon safety. Instrowest can provide a comprehensive installation, maintenance, calibration, and repair service to all sites within Western Australia. Instrowest can also help in solving any instrument or control related problem that you may be facing.

At Instrowest we are committed to providing reliable, high quality sales and service while maintaining respect, integrity and trust to our clients and those within our organisation. We aim to provide this service by understanding our client's needs, wants and constraints while finding a solution that is fit for purpose.

At Instrowest we will always maintain an innovative approach that sets us apart from others; if a traditional method is not suitable or ineffective, we will endeavor to find an alternative or innovative approach to achieve our client's goals.

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Large Nickel Concentrator Plant

Xanthate dosing control valves upgrade.

Instrowest was approached by staff from a large Nickel Concentrator operations in Western Australia to provide a solution for the issues they were experiencing with the dosing of Xanthate into their process. They were previously using GEMU control valves, which were 110VAC powered and controlled by a 4-20mA analogue signal. The issues that site had with these valves was that they failed quite regularly and were a very expensive valve/actuator to replace. Another issue they were experiencing was the very erratic control during operation, resulting in over and under dosing of xanthate to the process.



A trend screenshot from the DCS of the reagent process variable (with no set-point changes) when the existing GEMU valve was used.

You can see from the figure above that dosing of these small flow rates was very erratic due to the valves proportional gain causing a "Hunting" trend that doesn't quite match the set point.

Instrowest proposed the use of a Hanbay multi-turn actuator and metering valve, sized with a flow coefficient that would allow precise dosing control of the Xanthate as low as 100ml/ min. These Hanbay actuators and valve combinations were less than two thirds the price of the valve previously fitted and have proved very reliable on many of our other sites.

"These Hanbay actuators and valve combinations were less than two thirds the price of the valve previously fitted"

The Client initially decided to trial 3 Hanbay actuators and valves, a 110VAC to 24VDC power supply was also required to power the new actuators.

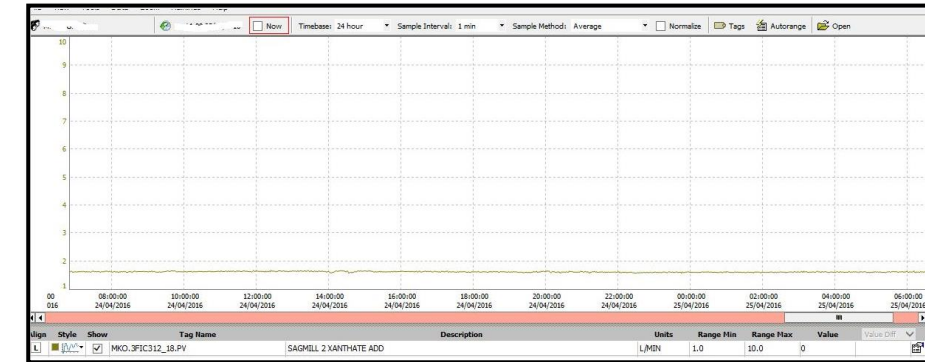
Results

The Clients maintenance and metallurgical personnel are extremely happy with the results of a 6 month trial of the Hanbay actuators being used onsite. From an operational perspective, less human intervention is required to make adjustments to the automatic control of the dosing system. From a maintenance perspective there have been no incidents of breakdowns. Lastly, the Metallurgists on site are extremely happy as reagent use on site has decreased significantly from minimising reagent overdosing, as well as gaining better process recovery.

Since the initial trial of 3 Hanbay actuators and valves, they have purchased another 6 of the same size and have indicated they are also interested in installing them in other parts of the process also.



Typical setup of a HANBAY actuator (stainless steel) mounted to a metering valve (can be mounted to most metering and needle valves up to 1" bore)



A trend screenshot from the DCS of the reagent process variable (with no SP changes) after installing the new Hanbay actuator and valve.

Client Feedback

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....." Customer representative.

If you would like Instrowest to assist with your next project please contact us.

Email: admin@instrowest.com.au

Or on our website: www.instrowest.com.au

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