





Fisher V150SD

Slurry Design - Control Valve



Challenge

Severe Service applications; such as Thickener Underflow in mining applications contain high solids, are abrasive applications (SG 1.4 +), and can cause wear on control valve and piping components.



∑ Solution

Spartan Controls provides a severe service offering with the V150SD, to extend the Fisher Vee-Ball™ service life.

The unique solution combined by Control Valve Heath Monitoring services by Spartan's Instrument Asset Services (IAS) team will provide the longest service life by advising when wear parts in the valve require replacing before unrepairable damage occurs.





Value

Spartan's V150SD Solution combined with our IAS (Instrument Asset Services) Services will extend the installed service life in severe service mining applications.

At Western Canadian mining facilities, we've seen valve life extension of 4 times longer than Stainless Steel V150 valves with Alloy 6 trim.

Allow Spartan Controls to be your working partner on your next severe service application.