

RiBlock[®]

AC360

Introducing ValvTechnologies new coating RiBlock AC360. A patent-pending acid proofing coating applied to our valves that performs in high temp, high corrosion, high abrasion, high pressure severe service environments.

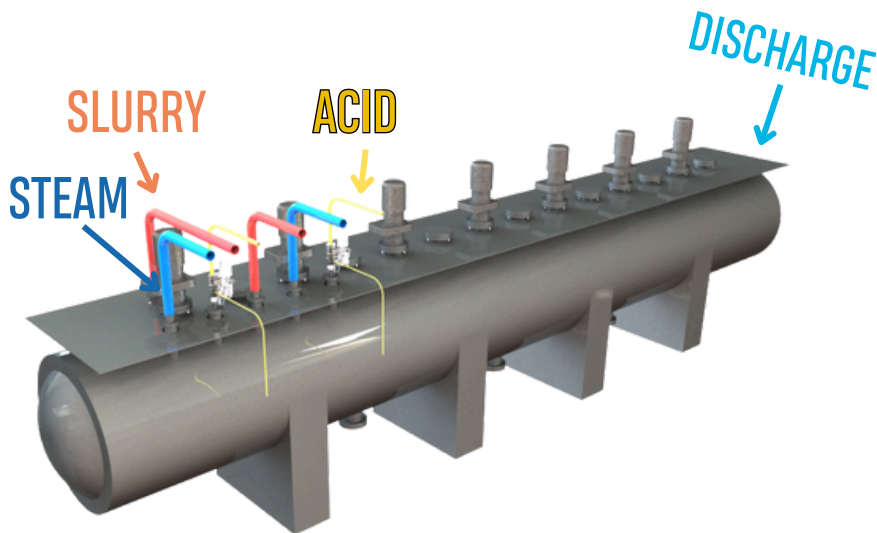
RiBlock AC360 sets a new benchmark for long-lasting performance, ensuring longer operational life and reduced replacement costs for valves used in mining as well as oil & gas, chemical processing and other applications.

The coating resists 98% H₂SO₄ at a constant temperature of 300°C for more than 12 months.

The Proof:

- Resists 98% H₂SO₄ at a constant temperature of 300 °C for more than a year with zero physical change.
- Maintains original physical form and structural integrity under torque stress more than 2X industry standard.
- Provides a bond strength of more than 13,000psi.
- Has a hardness of greater than 1,200 Vickers.
- Has a finished coating thickness of .006 to .011 inches depending on the substrate material.
- Improves the durability, longevity and productivity of valves and associated flow components.

AUTOCLAVE



INJECTION



DISCHARGE



VALVTECHNOLOGIES

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