

## BattleMountain Pumps

BattleMountain Heavy Duty Slurry Pumps are designed for long life, efficient operation and ease of maintenance, resulting in lower total operation costs. Our pumps are engineered to handle tough pumping applications with low maintenance costs throughout the life of the pump. Higher performance means improved efficiencies for lower operating costs!

BattleMountain horizontal pumps are available in either rubber lined or hardened alloy cast irons, and are used in heavy duty operations including chemical process, flu-gas desulphurization, industrial applications, mining, mineral processing, oil and gas and sand and gravel.

Features include: Enclosed Impeller Design - Offers maximum efficiency.

Cartridge Bearing Assembly and Shaft - Designed with short overhang resulting in low shaft deflections at the stuffing box, minimized vibration, slip fit shaft sleeve design. Dynamic Seals - Eliminates the need for a seal water flush system and reduces sleeve wear and subsequent bearing failure.

See the difference superior design and ease-of-use can make in your day-to-day operations!

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[Horizontal Pump Brochure](#)

BattleMountain VC and VCR Cantilever Slurry Pumps offer a wide variety of design configurations.

Cartridge Bearing Assembly and Shaft - Shaft is designed with a short overhang resulting in low deflections to minimize deflection and vibration.

One Piece Frame to Retain the Bearing Cartridge - External impeller adjustment accomplished by adjusting the complete cartridge assembly.

Outer Casing - Abrasion resistant construction .

Advanced Impeller Design - Enclosed double suction impeller maximizes efficiency, pump out vanes are provided on front and back shrouds, hard metal or elastomer construction, cast-in impeller threads, and interchangeable hard metal and elastomer impellers.

[Download Literature](#)

[Vertical Pump Brochure](#)

For information on purchasing BattleMountain Pumps, please call 866-808-2950.