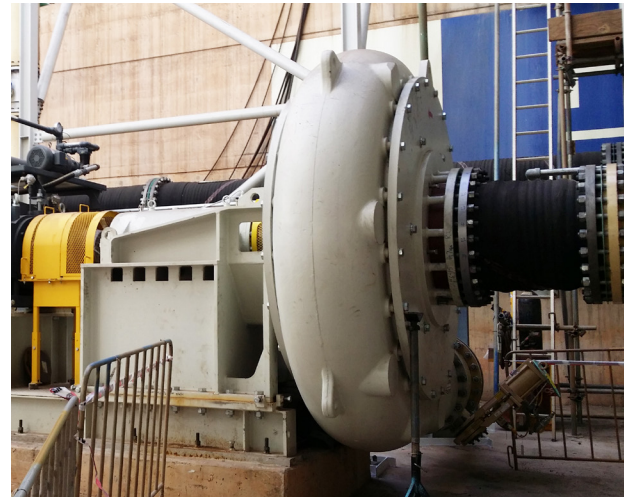


millMAX™ Ultimate Mill Discharge™ Pump has increased production for our Customers!



Installation of UMD pump



UMD pump in operation

millMAX™ Ultimate Mill Discharge™ Slurry Pump has increased production at Sino Iron Ore Project. This is one of the largest millMAX pumps in Australia. This 26 x 22-60 UMD pump has a capacity to pump 8,000 m³/hr at the required head of 42 meters and will significantly increase production on site.

The millMAX Ultimate Mill Discharge pump is showing excellent results worldwide for FLSmidth Krebs customers.

- The millMAX UMD™ includes a wide range of pump sizes that can handle flows from 1,900 to 15,000 cubic meters an hour (8,500-65,000GPM).
- millMAX UMD™ High Pressure models are also available for multistage applications.

millMAX UMD™ is the product of FLSmidth Krebs continual effort to partner with our customers, by listening to their feedback and improving our designs to best meet their needs.

Benefits of the millMAX™ Ultimate Mill Discharge™ Pump

The millMAX UMD™ has all of the benefits of the millMAX™ suction side sealing system in addition to a hydraulically improved design.

- Minimizes turbulence inside the volute
- Increases the wear life of the wet end components
- Reduces Downtime
- Increases Slurry Efficiency
- Maintains consistent pressure to Hydrocyclones

The bottom line is the UMD pumps more tons per kilowatt while lasting longer than the competition.

The UMD is available for all Oil Sands processes including but not limited to: Tailings, Hydrotransport, Cyclone Feed, Thickener Underflow, Flotation, PSV/PSC Feed and Underflow. The millMAX UMD™ pumps are available in standard and high pressure designs.

***To learn more about KREBS millMAX™ pumps go to www.flsmidthkrebs.com
For a Quote or Technical information click here.***