

# slurryMAX™-U with polyurethane liners, impellers and wear rings

Our slurryMAX-U is the latest in a long line of offerings that let you optimise your operations. If you struggle with hysteresis or find that you need more abrasion resistance than rubber offers, but you also need more fine particle resistance than you get with metal, we have the solution you are looking for.

## Advantages of polyurethane

The urethane liners in our new slurryMAX-U provide the perfect middle ground between traditional metal and elastomer lining in pumps. Our urethane liners thrive in fine particle applications where elastomers were once the only solution. They also give you the abrasion resistance of metal liners to protect against cutting and tearing due to sharp, large particle impact.

#### **Benefits**

- Cost effective
- Excellent performance in fine particle applications
- Abrasion resistance similar to metal-lined pumps
- Higher impeller peripheral velocity limit
- Corrosion resistance similar to rubber-lined pumps

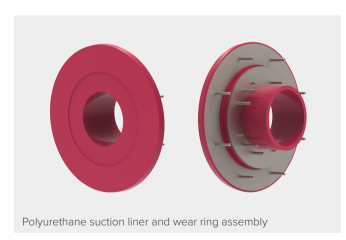


## Material solutions to optimise your slurry pumping requirements

## Material suited to your application

Urethane provides a healthy balance between the fine particle resistance of rubber and abrasion resistance of metal. It also increases impeller peripheral velocity limits so that hysteresis isn't a concern. In the correct application, these qualities together will ensure your pump is achieving the longest wear life possible.





Our pump experts are here to help you choose the best materials suitable for your application. We are happy to introduce urethane into our catalog to best meet your needs.

## **Industries for** polyurethane wear parts

- Mineral sands Molybdenum
- Aggregate Hard rock

## Wear components

- Impellers
  Casing liners
  Suction liners



mm	inches
080×050	3×2
100×080	4×3
150×100	6×4
200×150	8×6
250×200	10×8
300×250	12×10
350×300	14×12

High quality materials and design to provide the best components for your slurry pumps. We know that your success depends on reliable, high quality wear parts and components. Our rigorous quality assurance protocols ensure that you get the dependability you deserve. We are ISO 9001 certified.

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