

Product datasheet

KREBS® Quick Release System

We understand how critical it is to reduce the amount of time spent on pump maintenance because it directly impacts the bottom line. The concept of reducing downtime is similar to a professional auto race where the seconds spent changing tires during a pit stop are some of the most pivotal moments of the race.

Similar to replacing worn tires, our quick release design allows you to switch out the worn wet end with a ready-to-install wet end assembly that was rebuilt in a safe environment during routine working hours.

Benefits

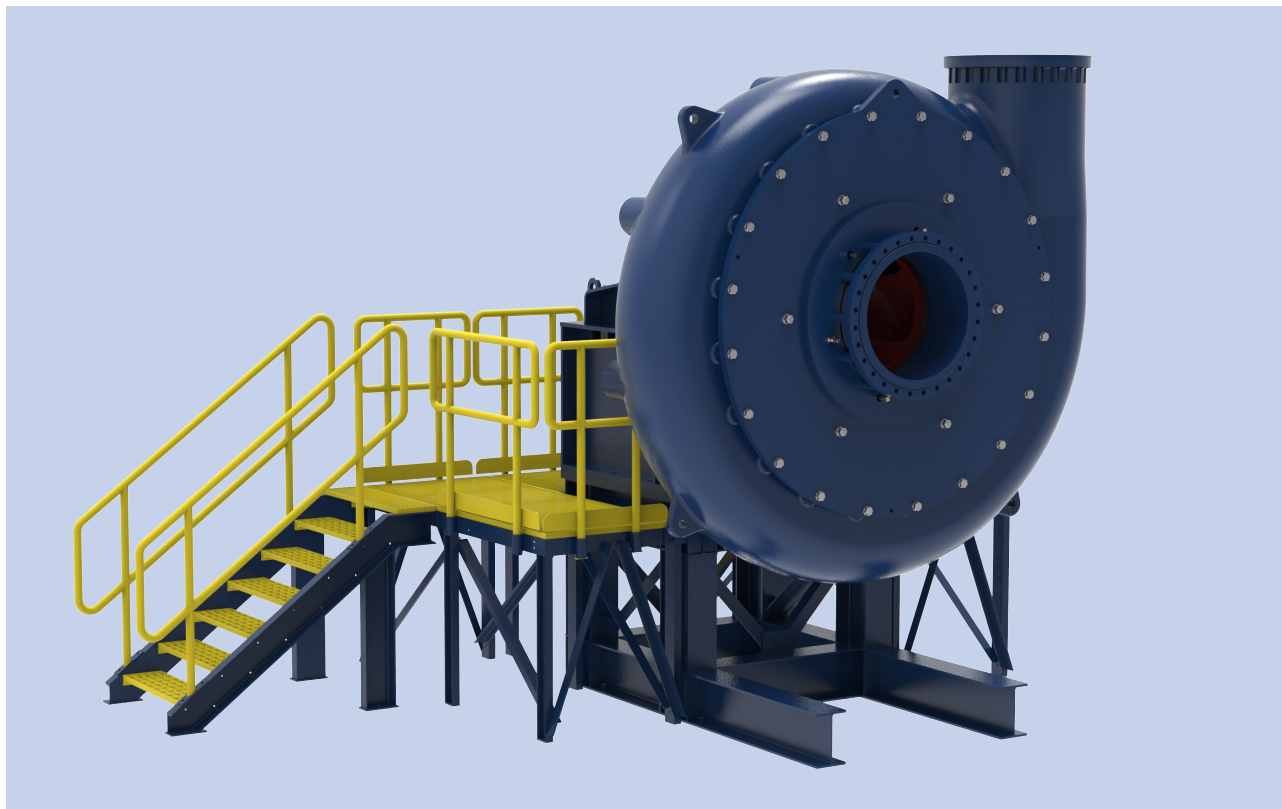
- Up to 50% reduction in pump rebuild time
- Safe and easy wet end module rebuilds with use of pedestal
- Option for off-site maintenance with our wet end module exchange program

System component includes

- Quick release shaft
- Impeller support
- Strut
- Lifting assembly (optional)
- Rebuild pedestal (optional)

Quick and safe rebuilds

Reduce maintenance time, risk exposure time and cost for pump rebuilds.



Custom design pedestal and wet end module.

To reduce downtime keep a spare wet end module on site. Then you can safely and quickly perform routine maintenance or complex rebuilds using our custom pedestal.

We also offer off site maintenance with our wet end module exchange program.

Contact your local or regional sales office below for more details on our KREBS® Quick Release™ system.

Our Quick Release systems are designed for large slurry pumps in the mining and aggregate industries.

Available for the following pump models and sizes.

Pump models	Pump sizes (in)	Pump sizes (mm)
millMAX™		
slurryMAX™-XD	14x12 and larger	350x300 and larger
UMD™		

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