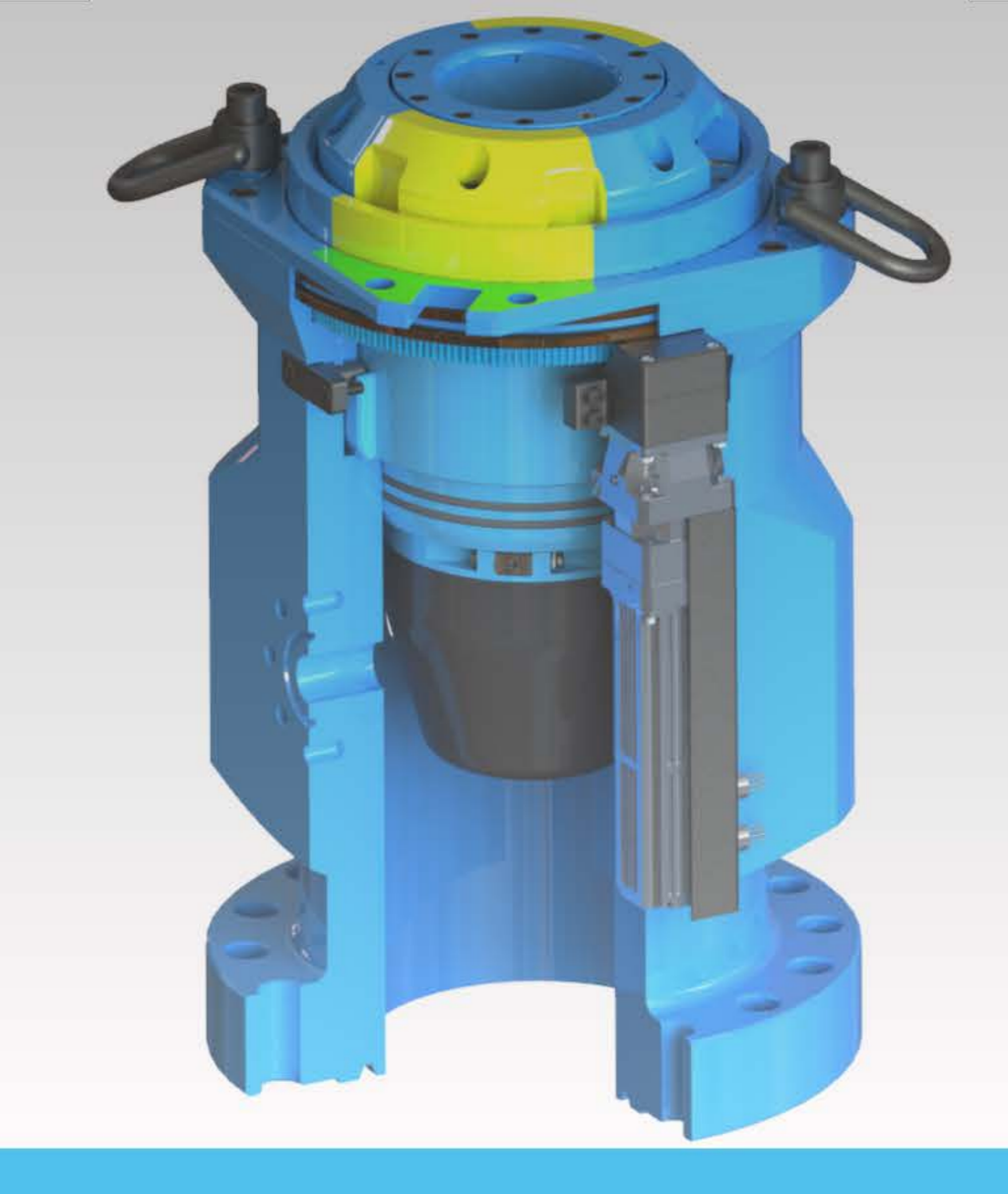


Opla 3K eRCD™



Innovative Smart RCD



Cloud-connected for easy viewing of operational parameters in real-time



Real-time analytics tracking to predict preventative maintenance prior to failure

E-Latch (Electric Latch)

Standard with PMD™, Opla's 3K eRCD™ bearing assembly comes with a patent pending electric latch that eliminates the need for personnel to enter the rig substructure when installing or removing the bearing. It is controlled via a portable handheld, PMDSmart™ or MPDSmart™ control screen.

Performance Increased

Static and dynamic pressure ratings increase with an innovative bearing design and patent pending element supports

Downtime Reduced

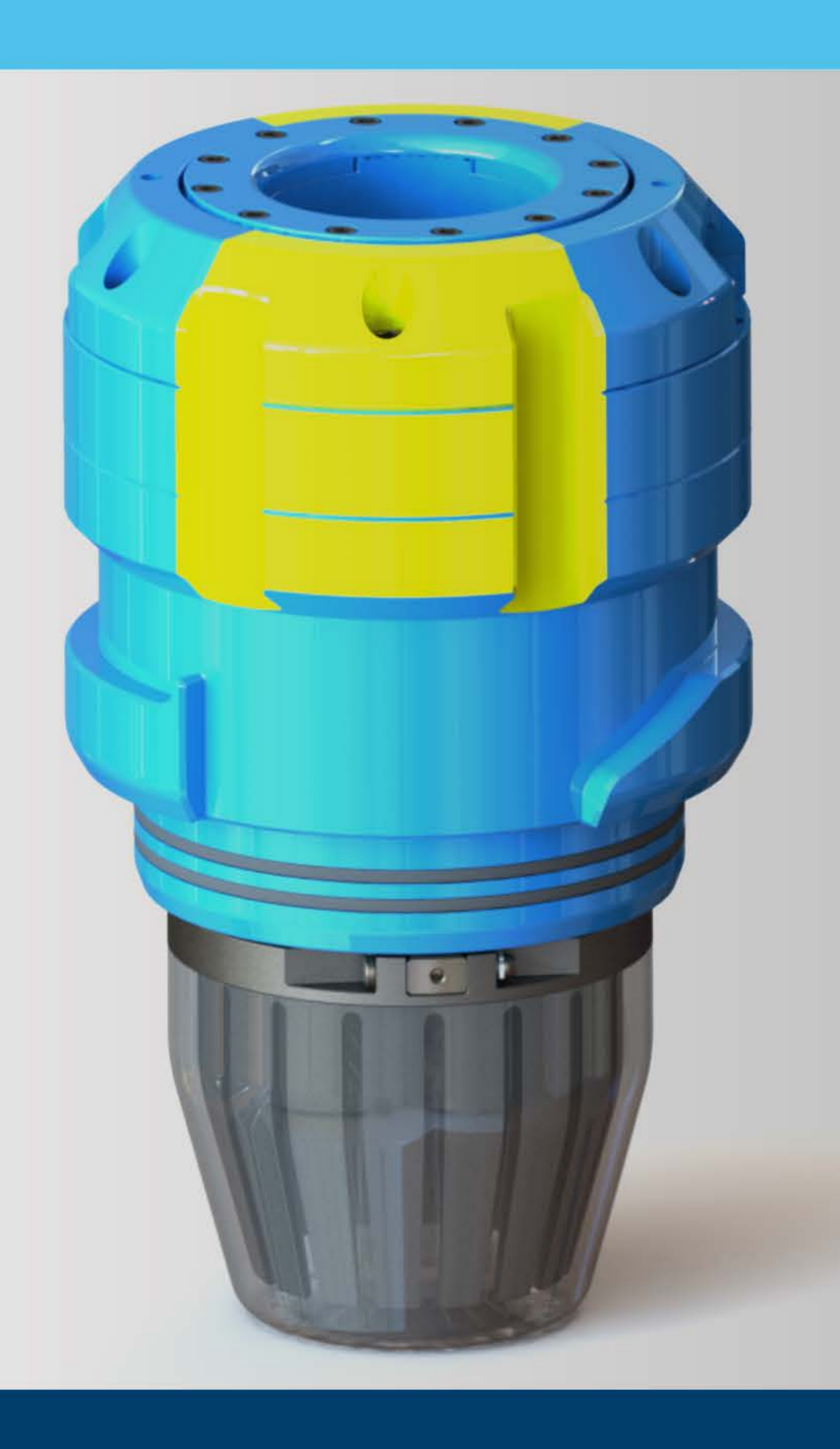
Improved analytics to predict required preventative maintenance and predict failures prior to them occuring, reducing NPT

QHSE Improved

Eliminates the need for personnel in the substructure during bearing removal or installation, greatly reducing the chance of injury

Time Saved

Latching mechanism engages in seconds, greatly reducing the time spent running and pulling the bearing



Improve Safety & Increase Performance



Static Rating: 3,200 psi Dynamic Rating: 2,000 psi





Built for the extreme. Cumulative Rotating Hours Cumulative Running Depth Cumulative Stripping Depth Cumulative Opla Energy www.oplaenergy.com/eRCD