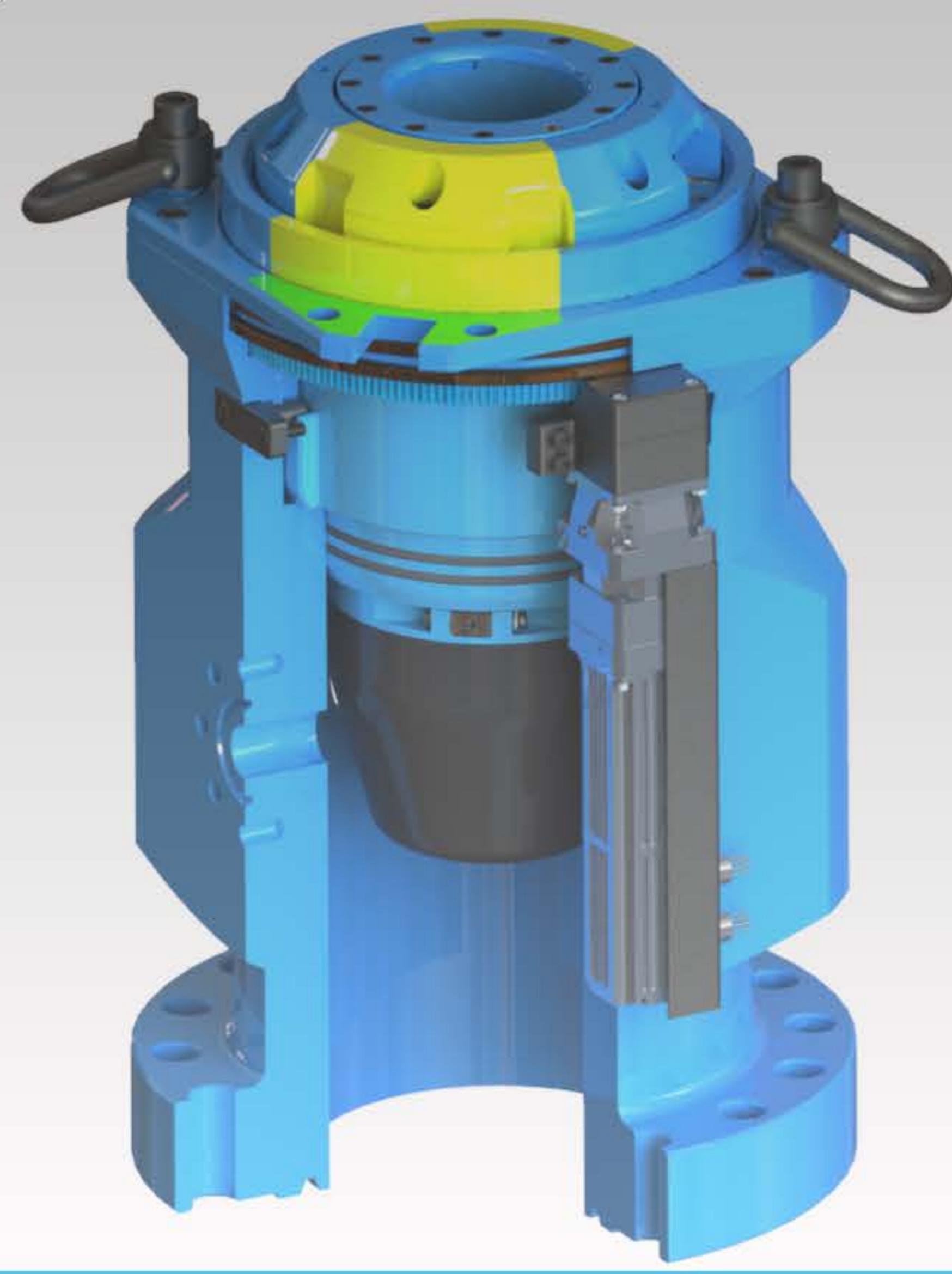




Opla 3K eRCD™



Innovative



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

IoT Enabled



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

Smart RCD

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

✓ QHSE Improved

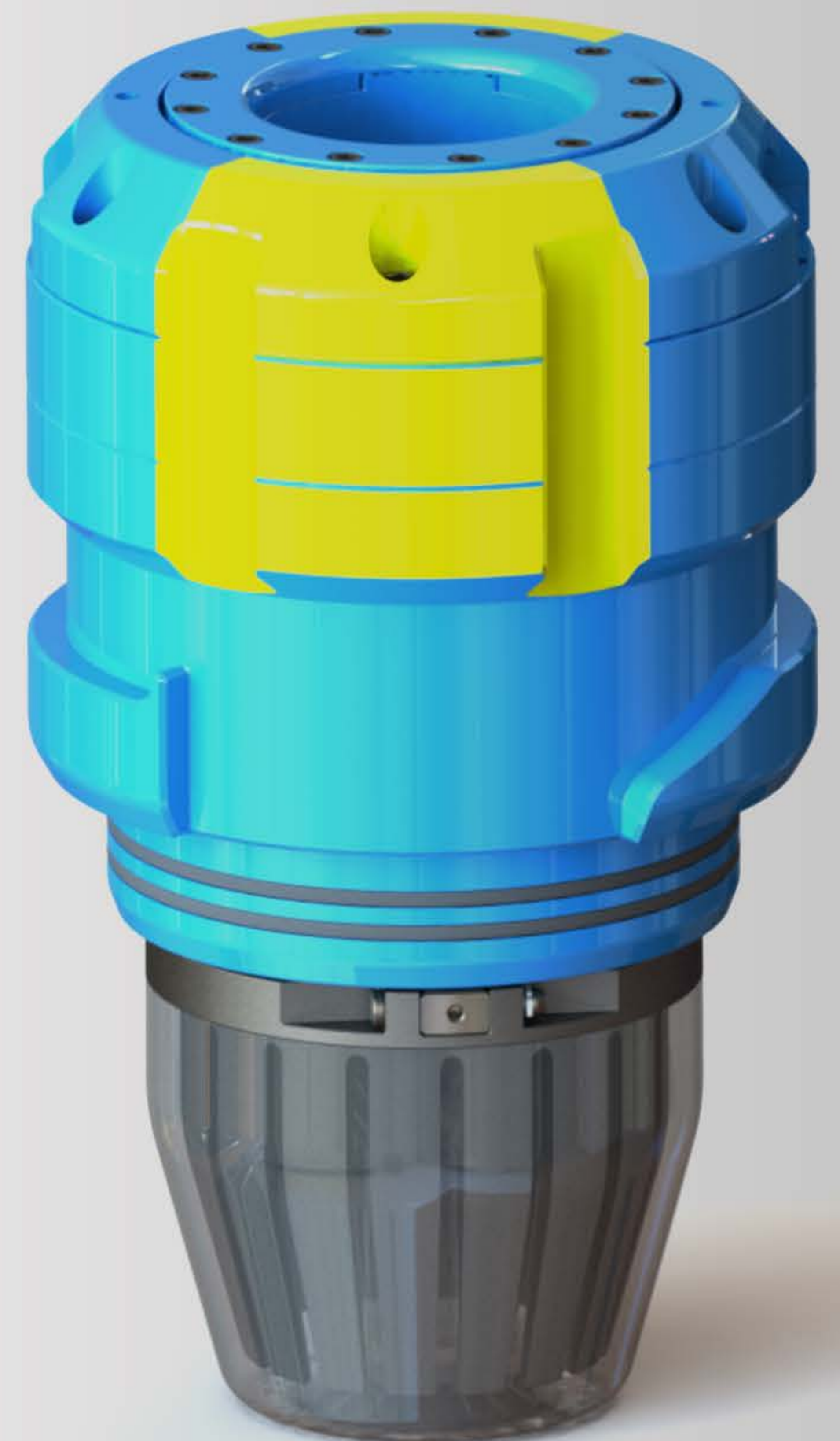
Eliminates the need for personnel in the substructure during bearing removal or installation, greatly reducing the chance of injury

✓ Downtime Reduced

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

✓ 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



5000 psi 13-5/8" or
11" bottom flange



Built to API 16RCD
Standards

Built for the extreme.



**Opla
Energy**

www.oplaenergy.com/eRCD

