MODULES



7500 PSI HDDRILLING MODULE

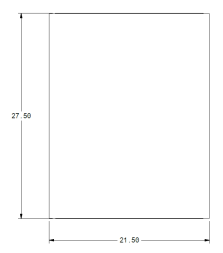
HIGHEST PERFORMING DRILLING MODULE TECHNOLOGY

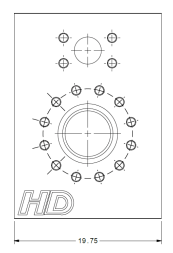
GD Energy Products HD and STD drilling modules are compact and built to last, delivering high performance, pressure and flow rates more than two times longer than others. Made with individually forged, heat-treated alloy steel using our proprietary Autofrettage technique, each module offers extended life and maximum strength, yet can be welded to repair washouts. And service is simple with built-in patent pending Falcon Technology, with a single-piece, twist-in retainer, and no fasteners required.



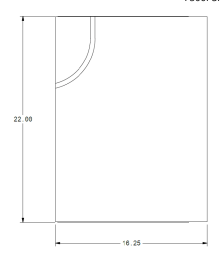
7500 PSI HD DRILLING MODULE

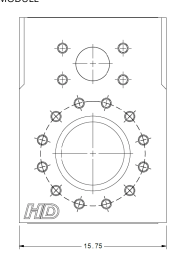
SPECIFICATIONS





7500PSI HD MODULE





5000PSI HD MODULE

STANDARD FEATURES

- · Individually forged, heat-treated alloy steel
- Autofrettaged module maximizes strength, yet module can be welded to repair washouts
- Direct replacement for the current 7500 psi wide body module
- Same outside dimensions
- Same external and internal components except valve cover, bore seal and Falcon spring retainer
- Patent pending valve cover bore seal for improved seal performance

- Patent pending Falcon technology for improved serviceability
- Single-piece twist-in retainer
- No fasteners required all by hand
- Improved internal geometry to minimize operating stresses
- Module designed to accommodate either Falcon or standard valve spring retainer
- DNV certifiable
- Capable of 5 inches to 8 inches in piston sizes

HIGHLIGHTS

- Direct replacement for the current 7500psi STD module.
- Upgrading from the 5000 psi modules requires minimal modifications.