

Piston Cylinder		Displacement				Maximum Pressure			
Diameter		Per Revolution		Per Minute				Pump RPM	Input RPM
in.	mm	gal.	lit	gal.	lit	PSI	kg/cm²		
7	178	5.50	20.81	632	2,393	3,905	275		
6.5	165	4.74	17.94	545	2,064	4,529	318		
6	152	4.04	15.29	465	1,758	5,316	374	115	504
5.5	140	3.39	12.85	390	1,478	6,000	422		



Pumping Perfected.[™]

THE HD 6000 PSI Drilling Module

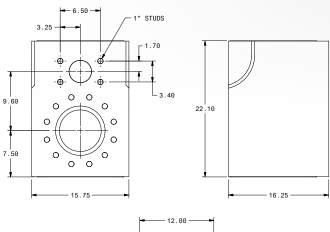


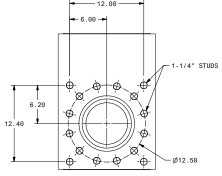
STANDARD FEATURES

- Maximum rated working pressure: 6000 psi
- Individually forged, heat-treated alloy steel
- Autofrettaged module maximizes strength, yet module can be welded to repair washouts
- Direct replacement for the current 5000 psi wide body module
 - Same outside dimensions
 - Same external and internal components except valve cover, bore seal and Falcon spring retainer

- Valve cover bore seal for improved seal performance
- Falcon technology for improved serviceability
 - Single-piece twist-in retainer
 - No fasteners required
- Improved internal geometry to minimize operating stresses
- Module designed to accommodate either Falcon or standard valve spring retainer
- · DNV certifiable

SPECIFICATIONS





CONNECT WITH US: