



JAY SARDAR
ENGINEERING

JSB MAX 2000A



TOP-NOTCH DRILLING SERVICES FOR YOU



JAY SARDAR
ENGINEERING



Application	Water well drilling rig
Drilling method	Water well drilling rig, DTH & Rotary drilling
Hole diameter	6" to 8" (inch)

Drilling depth	2000 FT (600 Mtr)
Hyd. System pressure	Maximum working pressure 3500psi

Pull up force	18000 Kgf
Pull down force	15000 Kgf
Rotary head	0 - 130 Rpm

Deck engine	188 HP - Ashok Leyland
Truck	Ashok Leyland





JAY SARDAR
ENGINEERING

Empower your water well drilling operations with our JSB rig 2000A – a powerhouse engineered for versatility and efficiency. This truck-mounted marvel boasts a 218 HP engine to conquer any terrain. Its strength lies in its adaptability: choose between water well, DTH, and Rotary drilling methods to tackle any project. Drill deep and precise holes, reaching up to 2,000 ft with diameters ranging from 6" to 14". The advanced hydraulic system delivers an impressive 3,500 psi working pressure, while the pull-up and pull-down forces of 26,000 kgf and 19,000 kgf respectively ensure precise control. Top it all off with a variable speed rotary head (0-160 rpm) for optimal drilling efficiency in any formation. Don't settle for anything less, take your water well drilling to the next level.

