



Water Well Drill - DYNA-1000 Technical Specifications

Capacity

6 ½"Dia bore holes to a depth of 305 m (1000 ft)

Prime Mover

Truck mounted rig with power from truck engine through transfer gear box

Drilling Method

Mud Rotary with direct circulation, dust destruction with injecting water, Air or foam. Drilling by drag bit (over burden) Rotary percussion with DTH hammer

Mast

Box type structure

Max Capacity 15 tons (33120 lbs)
Height 8.20 m (27 ft)
Rod handling capacity 6.1 m (20 ft)

Pull Up and Pull Down

Hydraulic cylinder over wire rope, Reeving Ratio 3:1

Max Pull up force10,230 kgs (22,588 lbs)Max pull up speed39 m/min (128ft/min)Max pull down force6,040 kgs (13,336 lbs)Max pull down speed50 m/min (167 ft/min)

Hydraulic System

210 kg / cm2 (3000 psi)

Hydraulic Oil Cooler

45 GPM Aluminium fin type cooler.

Rotary Head

Rotary head is powered by one hydraulic motor

Max torque 27948 in - lbs (322kg - mtrs)

Max speed 0 to 150 rpm

Jacks

Four hydraulic jacks with load hold valves.

Water Injection Pump

Triplex reciprocating pump powered by hydraulic motor

Break Out Wrench

Hydraulic break out cylinder of 350 mm Stroke to open drill pipe joints

Rod Changer

Manually operated rod changer to handle single rods with 500 kgs capacity winch to lift drill pipe and tools.

Optional Attachments

Welding machine, mud pump, diesel filling pump, skid platform.

Suitable Compressor

1100 cfm, 350 psi / 1100 cfm, 300 psi / 900 cfm, 350 psi

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