

## MINE EXPLORATION RC RIG







## Thor Drill Rig

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## **RC 800**

## **TECHNICAL DESCRIPTIONS**







| DECK ENGINE                                    | 70 HP   |
|--|---|
| FUEL TANK CAPACITY                             | 400 L   |
| STANDARD COMPRESSOR                            | Different options available   |
| DRILLING CAPACITY                              | @14 T 448 meters with 4" rods & 373 meters with 4,5" rods   |
| COOLING  | Hydraulic cooler fitted   |
| CONTROL SYSTEM                                 | Easy accessible Control panel with clear view for operator  |
| STEEL TRACK MOUNTING                           | 12 tons trackOne under carriage, with manual hydraulic tramming system and wireless remote control option   |
| TRUCK MOUNTING                                 | 4x2 or 4x4 truck  |
| TOP HEAD DRIVE /ROTATION HEAD                  | Reduction gearbox type( grease filled) reduction 3,25:1 spindle hole 80 mm, RPM 0-80, MAX TORQUE 4500 Nm, spindle thread -102 ARD, Head can be used for RC/DTH/Air core & MUD Rotary  |
| HYDRAULIC HEAD TILT                            | Hydraulic head tilt for safe and easy rod & casing handling   |
| OUTRIGGERS                                     | 4 x steel boxed hydraulic outriggers bore size 100mm, stoke 1m, double fitted double pilot operated check valves in case of hose failure  |
| FEED SYSTEM                                    | Mast tubular construction working with 2 cylinders (no chains or cables)  |
| PULL BACK                                      | 14 T @ 220 bar  |
| PULL DOWN                                      | 7,7 T @ 220 bar   |
| ROD LENGTH                                     | 3 M   |
| MAST LENGTH                                    | 6,5 M   |
| OVERALL DEPTH                                  | 350 mm  |
| OVERALL WIDTH                                  | 500 mm  |
| TOP HEAD TRAVEL /STROKE                        | 4 M   |
| DUMP MAST SLIDE TRAVEL                         | 1,8M  |
| BREAKOUT SYSTEM                                | Manual keeper spanner, Conventional hydraulic assisted breaker spanner, or hydraulic hands free option.   |
| WINCHES  | Worm Drive gearbox type hydraulically driven, max weight capacity 500kg/1m/sec. Optional wire line winches available.   |
| HYDRAULIC SYSTEM                               | Open loop hydraulic system, with 3 stages bushing gear pump @ 220 bar   |
| HAMMER LUBRICATOR                              | In line venturi type with 15 L capacity   |
| FOAM PUMP                                      | Hydraulic driven piston pump 21 L/min @ 200bar  |
| ELECTRIC SYSTEM                                | 12 & 24 volts with options of working lights, emergency stops, and lock out depending on customer needs.  |
| AIR LINES                                      | All air lines are rated at 80 bar with whip safety socks on all ends with booster line as option  |
| SHIPPING DIMENSIONS LxWxH (track mounted rigs) | 6600 x 2200 x 2250 mm   |
| GROSS WEIGHT (track mounted rigs)              | 8,6 T   |
| DEPTH CALCULATION EXPLANATION                  | All depth calculations are theoretical based on different rod/m weight with 20% safety margin worked in. 4" RC rods 25KG/m, 4,5" RC rods 30KG/m. These capacities are based on the hydraulic capacities of the drilling rigs. |
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