

2002 CME 75 on Terramac RT9



Rig Specs:

- » 2002 CME 75
- » Engine: Cummins 6BT Diesel
- » Transmission: 5 speed w/ reverse
- » Hours on Rig: 699 hrs.
- » Hours on Carrier: 2120 hrs.
- » Stowed Dimensions for Travel: 8'4" W x 11' H x 25' L
- » 22" to bottom of skid from ground
- » Pullback Capacity: 30,000 pounds (13,608 kg) of retract force and 20,000 pounds (9,072 kg) of down pressure.
- » Main Winch, 2x Tool Winches and Wireline Winch
- » Standard Rotary Box
- » 10,445-foot pounds max spindle torque
- » 745 rpm max spindle speed
- » Standard 2-3/4" I.D Hollow Spindle
- » NWJ Spindle Connection
- » 72" Stroke Feed System
- » Rod Clamp/Foot Clamp Opening: AW Jaws
- » Leveling Jacks: Two on rear, one in front

- » Water Pump: 3L8 Progressive Cavity Screw Pump 84 gpm/225 psi
- » Slide Base & Wiggle Tail
- » 2JW Top Water Swivel
- » 1-1/2" Water Hose Sizing
- » Water Manifold w/ Gauge
- » Water Tank
- » Auto Hammer with AWJ pin Anvil, 140lb slug
- » Universal Assembly with 2" Hex Box Connection
- » Rod/Auger Storage: 10ft rod storage on help side and Auger Rack on front of carrier.
- » Hand tool storage

