# RTD75







# RTD75

#### Dimensions

#### Mast Up - Mast Down

61.11 ft - 46 ft 18.9 - 14.1 m Length 22.5 ft Operating width 6.8 m 59.1 ft - 18.7 ft Height 18.2 - 5.66 m

## Shipping dimensions

BASE

45.8 ft Length 13.82 m 14 ft Width 4.27 m 13.10 ft Height 4.22 m MAST 16.03 m 52.7 ft Lenath

Width 1.88 m 6.2 ft Height 1.88 m 6.2 ft 180 000 lbs Total weight 81 647 kg

6.1 m - 20 ft Shipping container:

Partial cab, support, walkways, misc parts

Est. Weight: 6 803 kg 15 000 lbs

# Undercarriage

Model Reichdrill or equivalent

Type D8

19 ft 8 in Overall length 5.99 m Triple grouser 31.5 in 800 mm 1.29 - 2.09 km/h 0.8 - 1.3 mph Travel speed Gradeability Up to 45%

# Pulldown - Pullback

Mast 15.2 m 50 ft 13.4 m 44 ft Stroke 98 960 lbf Pull down 404.2 kN Pull back 244.6 kN 54 978 lbf

#### Main Frame

Leveling jacks	One front and two rear	
Bore diameter	203 mm	8 in
Stroke	1219 mm	48 in
Front	965 mm	38 in
Rear	660 mm	26 in

Tier III - IV final Power Pack

CAT C27 - CUMMINS QSK23 Engine type 950 hp Power

1 800 tr/min Speed

Fuel Tank 3 028 1 800 US gal

# Compressor

Model Reichdrill or equivalent Туре Single - two stages screw oil flooded

Volume

31.8 m<sup>3</sup>/min 1 370 cfm Min 76.5 m<sup>3</sup>/min 2 700 cfm Max Pressure 125 psi 8.6 bar

Min 375 psi 25.9 bar Max

#### Drill Pipe

Recommended hole size 229 - 311 mm

9 -12 1/4 in

Recommended drill pipe length 9.14 m 40 ft

Ø 178 mm up to 219 mm 4 + 1 caroussel

Ø7 in up to 8

Max drilling depth 61 m 200 ft 12.04 m Single pass depth 39.6 ft

## Rotary Head

Dual motor system Type 0 - 141 rpm Speed

16 107 Nm 142 560 lbf-in Torque

# Cooling system

Model Multicore cooler package with thermostatically

controlled fan

Standard ambient Up to 54.4°C Up to 130°F

# RTD75

### Operator cabin

Rating

Noise

2 persons operator's FOPS cab ISO3449 Less than 75 dBA Controls Electric - Hydraulic

# Operator controls and related

REGEN for increased speed Mast lock and leveling jack indicator lights Isolated and pressurized operator's cab with A/C Tinted safety glass

Operator Vision Assist System including 7 in 178 mm LCD/LED

Two compact color cameras with 115° horizontal 86° vertical viewing angle

Walkway from operator's cab to right deck and access ladder

#### Standard equipment

24 VDC to 12 VDC power converter AM/FM stereo radio/MP3 and two HD speakers Drill pipe thread greasing system

Ø 4 in -1219 mm spindle sub with 4 in API IF pin thread

Standard halogen & xenon night lighting, 9 halogen and 2 xenon exterior night lights illuminating the mast, mast table, and drill deck

9 gpm (34.1 LPM) water injection pump (water tank optional)

Safety Kit including 2 hard hats and 1 fire extinguisher

## Options

Angle Drilling (0°- 30° in 5° increments) Full walkways: from cab to right side, left side, rear of cab, and mast work deck.

Rotary head: 0 to 106-rpm @ 190081 lbf-in 21476 Nm

MESABI multicore cooler

Angle Drilling - 0° - 20° in 5° increments or 0° - 30° in 5° increments

3 + 1 (Max depth 48.62 m - 159.6 ft) carousel for up to Ø 9 in 244-mm drill pipe, up to 40 ft -12.2 m in length

5 + 1 (Max depth 73 m - 239.6 ft) carousel for up to Ø 8-5/8 in - 219-mm drill pipe, up to 40-ft - 12.2-m

Auxiliary 2271 I-600 gallon water tank NVE Dust Control: 203.9-m³/min -7200-cfm capacity Cold weather package Fire suppression systems

Upgraded lighting package LED

# Our network



99, Troy Hawk Run Highway Philipsburg PA, 16866 - United States +1 (814) 342-5500

Votre concessionnaire RTDrill pour l'est du Canada **Solution Mécanique Diésel** 418-836-0101 www.mecanique-diesel.ca





