



Progress Drilling USA

(PDUSA) is a leading geotechnical and geoenvironmental drilling service provider, offering a comprehensive range of solutions in soil and bedrock sampling.

PDUSA takes pride in its state-of-the-art equipment and highly skilled personnel, proficient in conducting drilling operations to depths surpassing 250 feet.

Employing cutting-edge techniques such as solid or hollow stem auger, casing advance, wet rotary, and rock coring, PDUSA ensures precise and accurate results for diverse geotechnical and environmental projects.

With a focus on exceeding client expectations and adhering to the highest standards, Progress Drilling continues to be a trusted name in geotechnical and geoenvironmental drilling, ensuring success in every project we undertake.

Over the past 8 months we have drilled over 8,000 feet, recorded 140 field days, had zero recordable incidents, and one near miss.







Proudly part of the CCI Group of Companies



## **Hydraulic Feed System**

Pulldown force: 21,450 lbs [9,730 kg] Retract force: 32,500 lbs [14,740 kg] In-out slidebase: 16in[406mm]of travel Side to Side slide base 6 in. [152 mm] of travel

#### **Power Unit**

John Deere, 4 Cylinder Turbo Diesel, Liquid Cooled 125 HP with Tier 4 Emissions. PTO: Transmission

#### **Drill Head Rotary**

13" (330 mm) clutch with heavy-duty helical gear transmission

5 forward & 1 reverse gear. #100, triple strand roller chain drive, totally enclosed & running in oil

Spindle bore: 3-1/2 in [89 mm]
Maximum rotary speed: 640 rpm

Maximum torque: 11,200 ft-lb [15,185 Nm]

## **Estimated Operating Capacities**

(Standard Rotary Head)

Hollow stem augers, 3-1/4 in [82.6 mm] ID: 150 ft [30 m]

Continuous flight auger, 6 in [152.4 mm] OD: 300 ft [91.4 m]

Rotary drilling, 2-3/4 in [69.9 mm] OD drill rod: 1,500 ft [457 m]

Diamond core drilling, N Wireline: 1,200 ft [365.8 m]

Note: Above drilling capacities may vary according to subsurface conditions and rotary head option.

#### **SPT Automatic Hammer**

ASTM D-1586 standards, standard duty and heavy duty 140 lb  $\,$ 

[63.5 kg] Hydraulic self compensating

## **Leveling Jacks**

Jacks are available for rear and front mounting. 4'(102mm) bore cylinders are enclosed within telescoping steel tubes for increased durability and stability. Each jack is provided with a pivoted foot pad with a non-slip surface. Standard stroke is36"(915mm)

## Hoist

MAIN-SINGLE LINE CAPACITY: 8,000 lbs [3,628.7 kg]

Line speed: 0-75 fpm [0-22.9 mpm] Line speed - Reverse: 0-325 fpm [0-99.06 mpm] Cable diameter: 1/2 in (.500) [12.7 mm] Cable length: 100 ft [30.5 m] standard AUXILIARY—SINGLE LINE CAPACITY: 3,500 lbs [2,041.2 kg]

Line speed: 0-135 fpm [41.2 mpm] Cable diameter: 5/16 in (.325)

[8.3 mm] Cable length: 75 ft [22.9 m] standard SAFE-T DRIVER—SINGLE LINE CAPACITY: 800 lbs [362.9 kg]

Line speed: variable up, freefall down Cable diameter: 1/4 in (.250)

[6.4 mm] Cable length: 300 ft [91.4 m] standard WIRELINE—SINGLE LINE CAPACITY: 1,200 lbs [544.3 kg]

Line speed: 0-500 fpm [0-152.4 mpm] Cable diameter: 3/16 in (.185)

[4.7 mm] Cable length: 400 ft [121.9 m] Standard winch capacity: 3,500 ft [1,066.8 m] cable

# **Equipped with:**

- Hydraulic make/break rod clamp system
- Hydraulic break-out wrench
- Cathead 8 in. Diameter and 6in. long
- Moyno 3L8 Water Pump
- Rod trough
- Auger/rod rack Above deck combination
- Auger rack Front mounted
- Tool Boxes
- Driller platform
- Carrier/Mast Safety Interlock System

# Mounted on Rubber Tacked Terramac RT7 Carrier

Weight 32,500 lbs (14,742 kg) Length 20'3" Width 8'2"/ 2.49m Ground Pressure 5.8 p.s.i Horizontal Technology Inc. 16863 Warren Ranch Rd 1.713.774.5594 Diedrich D-70







Proudly part of the CCI Group of Companies



## **Hydraulic Feed System**

Pulldown force: 23,300 lbs [10,568.7 kg] Retract force: 35,300 lbs [16,011.8 kg] Feed speed, down: 61 ft/min [18.59 m/min] Feed speed, retract: 40 ft/min [12.19 m/min] Feed stroke: 6 ft (1.83 m]

## **Power Unit**

Deck engines: Cummins, Deutz Diesel

#### **Hydraulic Pumps**

Primary pump: 24 gpm [90.851/min] Auxiliary pump: 24 gpm [90.85 I/min]

#### **Drill Head Rotary**

Maximum rotary speed: High speed range
0-665 rpm
[69.64 rad/s] [3rd gear]
Maximum rotary speed: Low speed range 0-82 rpm
[8.59 rad/s] [1st gear]
Torque: 10,896 ft-lbs [14,773 Nm]
6-speeds
Open bore: 4-3/4 in (120.65 mm]

## **Leveling Jacks**

Single front/dual rear, 24 in [609.6 mm] or 36 in [914.4 mm] stroke

# **Estimated Operating Capacities**

Hollow stem augers, 4-1/ 4 in (108 mm] ID: 225 ft [68.58m]

Continuous flight auger, 6 in (152.4 mm] OD: 325 ft [99.06m] Rotary drilling, 2-5/8 in [66.68 mm] OD drill pipe: 1,550 ft [472.4 m] Diamond core drilling, NQ: 2,350 ft (716.28 m] Note: Above drilling capacities may vary according to subsurface conditions.

#### **SPT Automatic Hammer**

ASTM D-1586 standards, standard duty and heavy duty 140 lb [63.5 kg], 170 lb (77.1 kg], 300 lb [136.1 kg], 340 lb [154.2 kg] slugs available Hydraulic compensated Self compensating optional

#### Hoist

[408.23 kg]

Main-Single line capacity: 12,000 lbs [5,443.1 kg]
Line speed: 52 fpm [15.85 mpm]
Cable diameter: 5/8 in (.625) [15.88 mm]
Cable length: 100 ft [30.48 m] standard
Main-Single line capacity: 8,500 lbs [3,855.54 kg]
Line speed: 0-75 fpm [0-22.86 mpm]
0-325 fpm [0-99.06 mpm] reverse
Cable diameter: 1/2 in (.500) (12.7 mm]

Auxiliary-Single line capacity: 4,500 lbs [2,041.17 kg]
Line speed: 0-135 fpm (41.15 mpm]
Cable diameter: 5/16 in (.325) [8.26 mm]
Cable length: 100 ft [30.48 m] standard
Safe-T Driver-Single line capacity: 900 lbs

Cable length: 100 ft [30.48 m] standard

[1,066.8 m] cable Weight

Minimum: 11,200 lbs [5,080.2 kg]

Line speed: variable up, freefall down
Cable diameter: 1/4 in (.250) [6.35 mm]
Cable length: 300 ft [91.44 m] standard
Wireline-Single line capacity:
1,200 lbs [544.3 kg]
Line speed: 0-500 fpm [0-152.4 mpm]
Cable diameter: 3/16 in (.185) (4.7 mm]
Cable length: 400 ft (121.92 m] standard
Winch capacity: 3,500 ft



## Horizontal Technology Inc.

16863 Warren Ranch Rd Hockley, TX, 77447 1.713.774.5594