

Utilities

200 Edenway, White House, TN, 37188
Phone: 800-672-4911 Fax: 615-672-0733

8/2/2006

Quote Number: 61810025

Tallahassee Electric Operation
2602 Jackson Bluff Rd
Tallahassee FL 32301

Attention: Terry Lowe

Phone: 850-891-5531

Fax: 850-891-5162

Qty.	Description
1	Texoma 330 Truck Mounted Auger Drill
	Drill Depth
	* 12' (3.66 m)
	Kelly Bar:
	* 3" (76.2 mm) round cornered square kelly bar
	Engine:
	* John Deere 6068T diesel - 135 hp
	Transmission:
	* Powershift 3 speed; shear pin kit
	Shear Pin Assembly:
	* Prevents the engine from over-torquing the gear set but does not prevent potential damage to the power train from shock load and operator abuse.
	Turntable:
	* 240 degree Rotation with T-1 steel overlay
	Base Frame:
	* 108" (2,743.2 mm) CA tandem axle
	Frame Travel:
	* 36" (914.4 mm) fore and aft
	Outriggers:
	* Rear Hydraulic A-Frame
	Fuel Tank:
	* 36" (914.4 mm) fore and aft
	Hydraulic Reservoir:
	* 92 gallon (348 L)

Description

Operator's Station:

* Full instrument panel with hour meter; adjustable 4-way riding seat

Truck Chassis Requirements:

* Customer supplied truck requirements 46,000 lbs. (20,865 kg) GVWR minimum Tandem Axle

Accessories:

* Drop pocket, headache rack, one set mud flaps, lights, reflectors, one auger stake and one 18" (457 mm) Rock Blade Auger

(*No drop pocket is available with 120" CA base frame)

Paint:

* Terex white with black base

Manuals:

* Two (2) sets: Operator & Maintenance, Service and Parts

Grand Total:	\$201,900.00
FET Tax	\$0.00
Grand Total	\$201,900.00

Options:

Use Frame: 120" cab to tandem base frame	Add \$1,859.00
Front Outriggers: * Hydraulic A-frame outriggers.	\$2,942.00
Polesetter Packages: * P-12 Pkg.-12' (3.66 m) DO (telescoping) with hydraulic 6' (1.83 m) upper sheave extension, hydraulic tool circuit, lower sheave and snatch block, hydraulic pole claws.	\$17,353.00
Winch: * 5,000 lb (2,268 kg) rated capacity (10,000 lb bare drum rated) winch 7/16" wire rope	\$4,353.00
Water Tank: * 50 gallon (189.3 L) with controls at operator's station	\$1,071.00
Tunnel Storage	\$1,412.00
ToolBox	\$812.00
Fold down access ladder & storage rack	\$918.00
Installation: * Factory mount on customer supplied chassis	\$6,118.00

Add

Terms and Conditions of Sale

VALIDITY: 30 days.

TERMS: Net 30 days; subject to approval of TEREX Reedrill Credit Department.

EX-FACTORY DELIVERY: 120-150 days after receipt of order, subject to prior sales and pending final machine configuration. Delivery will be contingent on availability of customer supplied chassis at time of order.

WARRANTY: One (1) year or 2000 hours, to be administered by the standard warranty policy.

NOTE: Above pricing does not include transportation expenses, licenses, permits or applicable taxes which are the responsibility of the purchaser. *All prices are sUbject to change without notice.*

Notes:

1. Prices are FOB Shipping Point, delivery prepaid and included.
2. Prices exclude any applicable taxes or license fees.
3. Federal Excise Tax has not been included. A current exemption/resale certificate must be on file and provided with purchase order for tax exempt sale. Federal Excise Tax will be added if certificate is not supplied with order.
4. Terms: Net 10 days with pre-approved credit.
5. Quotation good for 30 days. Contact us for a possible extension if required.
6. Delivery from receipt of order approximately 210 to 240 days or 90 days after receipt of chassis, whichever is greater.
7. Chassis requires clean frame rails, side and top. Relocation of chassis components, to facilitate equipment installation, will be in addition to above quoted price.
8. Terex Telelect is ISO 9001 :2000 Certified.

Terex Utilities South – White House

Accepted By:

Order Coordinator-Josh Fawley

Account Manager –Charlie Mathews

PO Number: _____

Date: _____

~TEREX

| REEDRILL

TEXOMA | Auger Drills



KEY FEATURES

- ~ The Texoma Model 330 has drill torque of 52,588 ft-lbs.
- ~ Mounted on a compact 108" CA Tandem axle chassis
- ~ A-Frame outriggers to meet off-road applications with maximum stability
- ~ Rugged boom design provides drill depths to 20' with pole setting capability
- ~ A compact, powerful design offers greater drill capability, and increased mobility, into hard-to-reach sites
- Operator console features hydraulic pilot valves to give maximum control for a safe, efficient operation

Utility • Construction

TEXOMA 330

TEXOMA

TEREX Reedrill Texoma 330 Auger Drill

GENERAL SPECIFICATIONS

Height- MastUp*	24'- 8"	feet/inches	7.56	m
Height- MastDown*	12'-6"	feet/inches	3.84	m
Overall width*	8'-6"	feet/inches	2.59	m
Overall length*	18'	feet/inches	5.49	m
Weight Drilling Only (No Chassis)	13,006	lb	5,900	kg
Weight (Rated Capacity)	25,700	lb	11,657	kg
Weight (Rated Capacity)	25,700	lb	11,657	kg
Capacity/Hole Diameter- Intermittent	72"	inches	1,828.8	mm
Capacity/Hole Diameter- Continuous	48"	inches	1,219.2	mm
Drill Depth	12'	feet	3.65	m
Rotary Clearance	51"	inches	1,295.4	mm

*Dimensions are based on 12' drill depth mounted on a 40" frame height chassis

STANDARD EQUIPMENT

Kelly Bar, round corners square	3"	inches	76.2	mm
Base Frame, C-Atand axle	158"	inches	4,012	mm
Turntable Base	24C	6" rotation	240	rotation
Frame, frame C-tore- anchor ft	36"	inches	914	mm

Outriggers	Rear hydraulic	A" Frame	Rear hydraulic	A Frame
Fuel Capacity	50	gal	189.25	L
ROTARY SPEEDS AND TORQUE		RPM	TORQUE	
Gear 1	32.2	rpm	52,588	ft-lbs 71,300 nom
Gear 2	83.7	rpm	21,235	ft-lbs 29,002 nom
Gear 3	238.4	rpm	7,353	ft-lbs 10,000 nom
Spin off RPM	0-125	rpm		

OPTIONAL EQUIPMENT

Drill Depth Options	15'	feet	4.57	m
Drill Depth Options	26'	feet	7.92	m
Polesetter packages				
-P-1, non-telescoping	Winch capacity	5,000	lbs.	2,270 kg
-P-12, 15, *20, telescoping	Winch capacity	5,000	lbs.	2,270 kg
*Requires outboard leveling				
Front Outriggers- Hydraulic A-Frame				
Base Frame, C-Atand axle	120"	inches	3,048	mm
Water Tank	50	gal	189.5	L
Outboard leveling Cylinder	10	right/left capacity		

W TEREX | REEDRILL

P.O. Box 998
Sherman, TX 75091, 0998

3501 S. FM Hwy, 1417
Denison, TX 75020

TEL (903) 786,2981
FAX (903) 786,6405

EMAIL sales@reedrill.com
WEB www.reedrill.com