EK125 CYLINDER CROWD DRILLING RIG







One load machine with fast and easy set-up.

Kelly bar is transported with the machine, no auxiliary equipment necessary for set up.

Easy conversion from standard to short mast by replacing:

- Top mast assembly
- > Crowd cylinder
- > Kelly bar

CZM'S OPERATOR ASSIST TECHNOLOGY:

- › Auto Gear shifting for Rotary
- Auto Gear shifting for Main winch
- > Drill Lock
- > Auto Crowd
- > Auto Level
- > Return to Center

TELEMATICS: The rig includes a CZM Telematics System for remote monitoring, diagnostics, and software updates, enabling CZM Support to assist with troubleshooting and performance optimization.

BASE

The new Cat® 323 Next Gen is a purposebuilt machine powered by a fuel-efficient U.S. EPA Tier 4 Final C7.1 ACERT engine.

Equipped with CAT Vision Link that allows management to monitor machine operations and maintenance data online and wireless, providing information such as location, hours, fuel usage, idle time, event codes and maintenance schedule.

ROTARY

Robust design, with 2 slewing bearings on top and bottom, robust pinion and main gear.

1 group of Hydraulic Motor / Planetary Gears for high torque and long life.

Anti-cavitation and anti-shock system for longer hydraulic motor life.

Cooling system for hydraulic motors and gearboxes.

Power-shift for High spin-off speed (100rpm) for quick discharge of soil.

3 operation speeds and 3 spinoff speeds. For high torque and high speeds.

Automatic gear shifting, for seamless operation, high production.

Exchangeable keys, bolted and reversible. No need to rebuild keys by welding inside the rotary.

Hydraulic measurement of torque displayed in the cab for the operator.



UNDERCARRIAGE

Caterpillar variable undercarriage with a reinforced H-style frame provides increased stability and traction force. Its variable width design expands for maximum stability during drilling and retracts for easy transport.

MAST

Reinforced mast, with high strength steel.

MAIN WINCH

Special groove for better cable winding and longer cable life.

Press roller to maintain cable alignment standard.

2 gears allows for both high speed and high pulling force.

Automatic gear shifting, for seamless operation, high production.

Automatic down the hole winch stop. When Kelly bar reaches the bottom of the hole, winch automatically stops.

CAB

AM/FM Radio, Air conditioning/Heating

Top protection

LCD monitor for Engine and Hydraulics computer, with diagnostic system

CONTROL SYSTEM

Touch Screen Display

Measurements:

- Torque and rotary speeds
- Drilling depth
- Mast inclination X/Y axis
- Main Winch pulling force
- Crowd force

Automatic functions:

- Auto-level of mast
- Rotary automatic gear shifting
- Main Winch automatic gear shifting

Maintenance and data logging

SAFETY

Stability according to EN16228

Base, Mast and Boom Inclinometers

Working radius warning

Limit switches for Boom, Mast Tilt, Main Winch and Service Winch

Operator warnings for non recommended operations.

ACCESSORIES

Lighting package

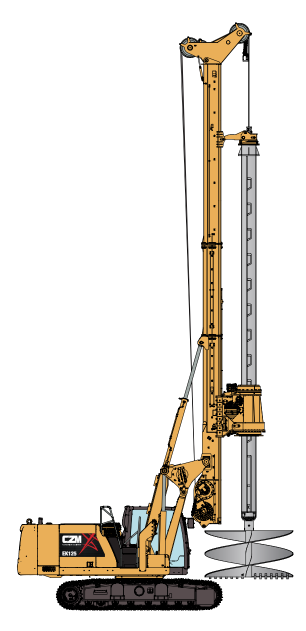
Refueling pump

O-ring kits

Toolbox on the counterweight







STANDARD MAST

Standard Drilling Depth	120 ft
Diameter (Max. w/ lower mast)	5 ft
Diameter (Max. w/o lower mast)	8 ft
Max. Torque	101,500 ft.lbs
Operating weight	85,500 lb



SHORT MAST

Standard Drilling Depth	55 ft
Diameter (Max. w/ lower mast)	5 ft
Diameter (Max. w/o lower mast)	8 ft
Max. Torque	101,500 ft.lbs
Operating weight	77,000 lb

ROTARY HEAD-RT 460-14

Maximum torque (Nominal)	101,500 lbf.ft
Working speed of rotation	15-24 rpm
Spin-off rotation	74-100 rpm

CROWD SYSTEM

Cylinder stroke - standard mast	11 ft
Cylinder stroke - short mast	8 ft 7 in
Cylinder push force	43,000 lbf
Cylinder push speed	43 ft/min
Cylinder pull force	53,000 lbf
Cylinder pull speed	48 ft/min

MAIN WINCH

Max. pull-force - 1st Layer (effective)	40,800 lbf
Max. pull-force - 1st Layer - 2nd Speed (effective)	33,600 lbf
Line speed - 1st Layer	190 ft/min
Max. line speed - 1st Layer - 2nd Speed	250 ft/min
Cable diameter	24 mm
Drum diameter - 1st Layer	18.5 in

AUXILARY WINCH

Max. pull-force - 1st Layer (effective)	14,500 lbf
Line speed - 1st Layer	120 ft/min
Cable diameter	3/4 in
Drum diameter - 1st Layer	16.5 in

MAST INCLINATION

Backward	15°
Forward	5°
Sideways	6° / 6°

DIESEL ENGINE Cat® 323 - (Cat® C7.1 ACERT™)

Net Power	176 hp
Displacement	428 in ³
Fuel Tank	86 gal

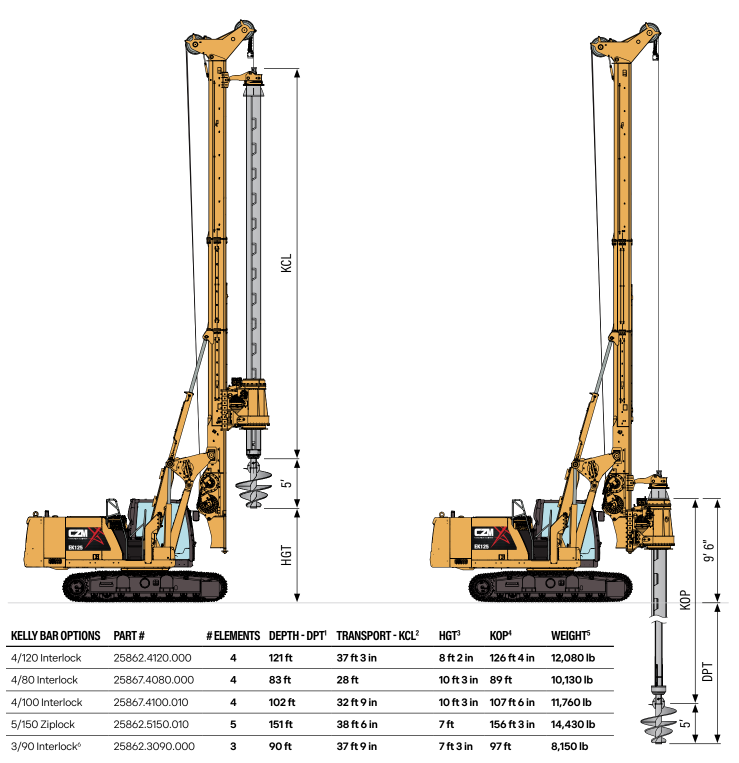
HYDRAULIC SYSTEM - (Cat® 323)

Hydraulic pressure	5,076 psi
Flow rate (main circuit)	2x56.5 gal/min
Flow rate (auxiliary circuit)	26.5 gal/min
Hydraulic oil tank capacity	30.4 gal

UNDERCARRIAGE

Track length	15 ft 3 in
Length to Center of rollers	12 ft 8 in
Closed position width (retracted)	8 ft 4 in
Working position width (extended)	11 ft 11 in
Shoes width	23.6 in
Max. drawbar pull	86,000 lbf
Max. travel speed	1.15 mph

STANDARD MAST GENERAL DIMENSIONS



¹ DPT: Total depth with 5ft tool boomed all the way back. Additional 1.5 ft of depth if boomed forward.

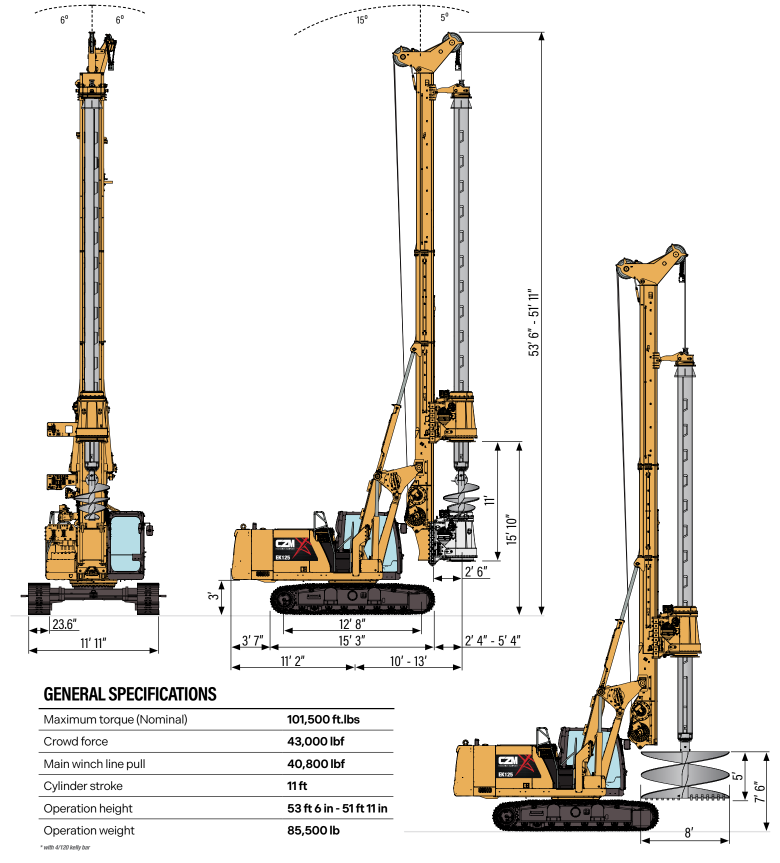
² KCL: Length measured from bottom of stub to top of swivel.

³ HGT: Length measure from ground to bottom of auger assuming a 5 ft tall tool.

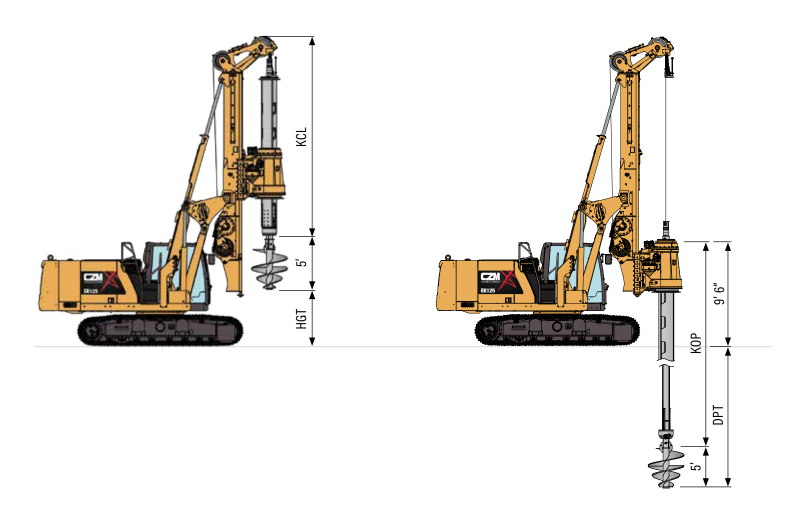
⁴KOP: Length measure from top of flange to bottom of stub (without a tool).

Weight includes A-frame and swivel.

⁶Special kelly bar, not in stock.



SHORT MAST GENERAL DIMENSIONS



KELLY BAR OPTIONS	PART#	# ELEMENTS	DEPTH - DPT ¹	TRANSPORT - KCL ²	HGT ³	KOP⁴	WEIGHT⁵	
Standard 5/55 Interlock	25862.5055.000	5	54 ft	17 ft 1 in	3 ft 7 in	58 ft 11 in	6,185 lb	

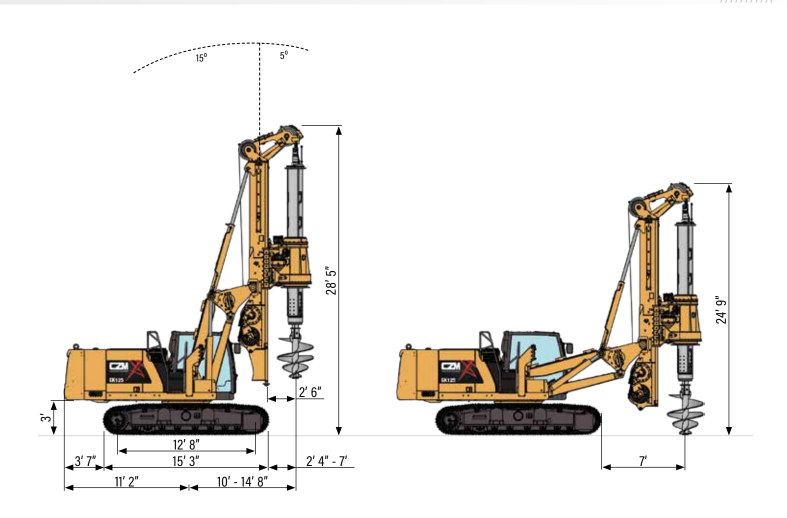
¹ DPT: Total depth with 5ft tool boomed all the way back*. Additional 3ft of depth if boomed forward.

² KCL: Length measured from bottom of stub to top of swivel.

³ HGT: Length measure from ground to bottom of auger assuming a 5ft tall tool. More clearance can be reached with mast extension.

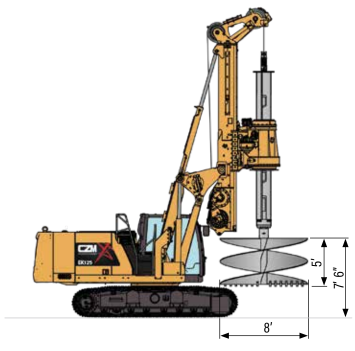
⁴KOP: Length measure from top of flange to bottom of stub (without a tool).

⁵Weight with swivel.



GENERAL SPECIFICATIONS

Maximum torque (Nominal)	101,500 ft.lbs
Crowd force	43,000 lbf
Main winch line pull	40,800 lbf
Cylinder stroke	8 ft 7 in
Operation height	28 ft 5 in - 24 ft 9 in
Operation weight	77,000 lb

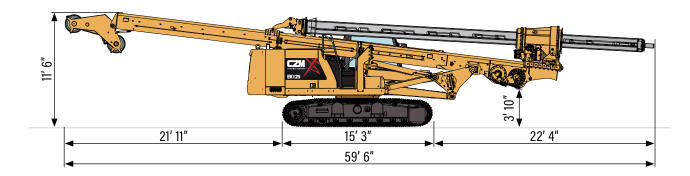


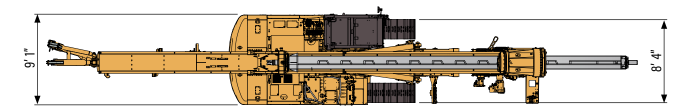


TRANSPORT

DIMENSIONS

STANDARD MAST

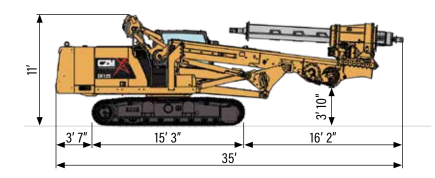




Height	11 ft 6 in
Length	59 ft 6 in
Width	9 ft 1 in

Weight (standard kelly 4 / 120 ft)	85,500 lb
Weight (kelly 5 / 150 ft)	87,850 lb

SHORT MAST



Height	11 ft
Length	35 ft
Width	9 ft 1 in
Weight (kelly 5 / 55 ft)	77,000 lb

COMPONENTS

Rotary	6,060 lb
Main Cat® Counterweight	9,260 lb



> HEADQUARTERS

962 Interstate Centre Blvd. Ellabell, Georgia 31308 **(912) 200-7654**

czm-us.com











AFTER SALES

> CALIFORNIA

1720 N. Ventura Avenue Ventura, CA 93001 **(805) 701-9885**

> GEORGIA

145 East Industrial Blvd. Pembroke, GA 31321 **(912) 200-7656**

> KENTUCKY

170 Budco Lane Elizabethtown, KY 427012 (**912**) **675-3059**

> TEXAS

2501 Blue Mound Rd. W. Haslet, TX 76052 **(817) 232-8053**

ABOUT CZM

CZM is headquartered in Savannah, Georgia, USA. For over 40 years, we have specialized in manufacturing foundation equipment. We design and customize models for many different drilling applications including Drilled Shafts, CFA, Displacement piles, Soilmixing, Micropiles, Anchors, Driven piles and Soil improvement. We are a Caterpillar OEM (Original Equipment Manufacturer).



> portal.myczm-us.com

The myCZM Web Portal is the essential digital point of reference for all customers and dealers, providing instant access to everything you need.

- Machine Documentation: Consult manuals, warranties, stability charts, and technical schematics (electrical/hydraulic).
- > Spare Parts: Navigate and identify needed parts, and submit direct quotation requests.
- > Support: Directly submit information and general inquiries.



CZM provides flexible, affordable financing to get our machines working for you, Get more than just a machine for your money.

Contact us today at (877) 773-0333.

Specifications are subject to change without notice.