











CAB AND OPERATOR STATION

FOR SAFETY AND COMFORT

The MD6310 cab offers the comfort and control you expect from a Cat machine











TECHNICAL SPECIFICATIONS

See cat.com for complete specifications.

ENGINE CHOICES		
Emissions: U.S. EPA Tier 4 Final Engine Power ISO 14396 ISO 14396 (DIN)	751 kW	C32 @ 1,800 rpm 1,007 hp 1021 mhp (PS)
Emissions: Equivalent to Tier 2 Engine Power ISO 14396 ISO 14396 (DIN)	769 kW	C32 @ 1,800 rpm 1,031 hp 1046 mhp (PS)

- + Dual starter motors
- + Scheduled oil sampling (S·O·SSM) ports
- + Ether starting aid; ether bottle supplied locally

COMPRESSOR / RECEIVER CHOICES

Compressor

p100001	
Rotary drilling	56.6 m³/min (2,000 ft³/min) @ 8.6 bar (125 psi)
Rotary drilling	73.6 m³/min (2,600 ft3/min) @ 7.6 bar (110 psi)
DTH drilling	42.2 m³/min (1,500 ft3/min) @ 34.4 bar (500 psi); includes tool lubrication system and hammer storage

- + With the compressors variable volume control, the operator can limit air output resulting in reduced fuel consumption
 - Both high and low pressure compressors contain this feature
- + Electronic compressor control and regulation with purged air lines

Receiver Tank Choices

- + Low pressure 8.6 bar (125 psi) for ASME/CRN/AU or CE
- + High pressure 34.4 bar (500 psi) for ASME/CRN/AU or CE

COOLING

- + Separate engine cooling module
- + Replaceable cooler core sections
- + Functional in ambient temperature of 52° C (125° F)
- + Automatic variable speed fan control

CLIMATE CHOICES

Climate Level 1 standard fluids and lubricants

- + Rated down to -1° C (30° F) temperatures
- + Withstands high heat to 52° C (125° F)

Climate Level 2 cold weather fluids and lubricants

+ Rated down to -18° C (-0.4° F) temperatures

Climate Level 4 Arctic fluids and lubricants, heating package

- + Rated down to -40° C (-40° F) temperatures
- Diesel fired heating system that heats and circulates engine coolant through the: engine block, primary water tank, heating elements for battery trays with a provision for fuel tanks
- Full arctic lubricant package includes: engine oil, compressor oil and hydraulic oil
- + Electric heating package with breaker panel to power:
 - 120V heating blanket for compressor receiver tank, compressor control box, heat trace for compressor control lines, heat trace for housing from water tank to water pump and water fast-fill assembly plus tank
 - Shore power connection box with switchable 240-600V (50 amp) connection; diesel genset and or plug, sold separately
 - Breaker panel includes five (5) additional breakers for locally supplied heating elements, if needed

FRAME AND WORK DECK

- Jacks, mast pivot and deck are welded integrally to mainframe for maximum durability and long life
- + Stationary rear deck; for vertical and angle drilling
- + Four leveling jacks to provide leveling on a 7° bench (any orientation)
- + Fuel tank capacity 1609 L (425 gal)
- + Fuel capacity expansion for additional +1609 L (425 gal)
- Automatic centralized, lubrication banks for all pivot points on drill, manual lubrication required for traveling sheaves
- + Heavy duty tow hooks (front end)
- + Four (4) lift lugs, for use with cables or chains
- + Bolt-on platform for cold weather generator or fire suppression
- ⊥ hottlas
- + Three egress points on deck areas in addition to main access
- + Cab perimeter walkway
- + Sturdy guardrails, toe guards, self closing gates

UNDERCAR	RIAGE	
Model		Cat® 349E EL Excavator type
Lower rollers		Thirteen (13)
Carrier rollers		Three (3)
Track chain guards and guides		Level two
Draw bar pull	547 000 N	403,446 lbf
Travel speed	2.45 kph	1.5 mph
Triple grousers for soft rock ground bearing pressure 1.28 bar (18.5 psi)	750 mm	29.5 in

HYDRAULICS

- + Two (2) primary pumps 210 cc (piston, with proportional electronic controls)
- + One (1) auxiliary circuit pump 110 cc (piston, load sensing)
- + Two (2) fan pumps 100 cc (piston, with proportional electronic controls)
- Two (2) charge pumps 43.9 + 56.5 cc (double stack gear, fixed displacement)
- + Scheduled Oil Sampling (S·O·S) ports

TOOL PACKAGE ROTARY

- + Roller deck bushing
- + Pipe positioner inserts
- + Deck wrench, sliding
- + Bit sub
- + Pipe wiper seal

TOOL PACKAGE DTH

- + Two piece bushing
- + Pipe positioner inserts
- + Deck wrench, sliding
- + Shock sub and top sub adapter
- + Cross over hammer adapter
- + Pipe wiper seal

ROTARY HEAD TOP DRIVE SYSTEM

- + Spindle with 168 mm (6.625 in) API regular thread and splined collar
- + Rotation gear box with dual motor arrangement, up to 160 rpm, and 16 000 N·m (11,800 lbf-ft) of torque
- + Rotary torque control
- Virtual rotary head travel stops and interlocks

	MAST		
13.7 m (44.9 ft) Mast			
Hole diameter range Single pass depth Multi pass depth	203-311 mm 13.7 m Down to 74.6 m	8-12.25 in 44.9 ft Down to 244.9 ft	
Pull-down capacity	Up to 39 009 kg	Up to 86,000 lb	
Hoist capacity	Up to 29 484 kg	Up to 65,000 lb	
Hoist speed	37.4 m/min	122.7 ft/min	
Bit load (single pass)	Up to 41 165 kg	Up to 90,753 lb	
17.5 m (57.4 ft) Mast			
Hole diameter range Single pass depth Multi pass depth	203-311 mm 17.5 m Down to 47.9 m	8-12.25 in 57.4 ft Down to 157.4 ft	
Pull-down capacity	Up to 39 009 kg	Up to 86,000 lb	
Hoist capacity	Up to 29 484 kg	Up to 65,000 lb	
Hoist speed	37.4 m/min	122.7 ft/min	
Bit load (single pass)	Up to 42 149 kg	Up to 92,922 lb	

Hydraulic, indexing pipe carousels accept various pipe diameters

Configuration choices include single pass, multi pass, vertical out to 30 degree angle drilling

- + 13.7 m (44.9 ft) or 17.5 m (57.4 ft) Mast configurations complete with pipe rack carousel
- + Pulldown/hoist system is a single cylinder
- + Auto tensioning of pull down and hoist cables
- + Feed system accommodates multiple pipe diameters
- Variable grip hydraulic break out wrench (HOBO) for range of pipe diameters
- + Sliding deck wrench assembly
- + Configured with roller deck bushing for tricone applications, twopiece deck bushing for DTH
- + Angle drilling 0-30°; in 5° increments
- + Drill pipe positioner
- + Rotation Gear Box with dual motor arrangement, up to 160 rpm, and 16,000 N \cdot m of torque (11,800 ft-lb)

10,000 Will of torque (11,000 ft 1b)		
MAST PACKAGES		
Mast accessories manual 13.7 m (44.9 ft) Mast	One wire rope pipe catcher, hydraulically actuated pipe positioner	
Mast accessories hydraulic	One hydraulic pipe catcher, hydraulically actuated pipe positioner	
Mast accessories manual 17.5 m (57.4 ft) Mast	Two wire rope pipe catchers, hydraulically actuated pipe positioner	
Mast accessories hydraulic	One hydraulic pipe catcher, plus one wire rope, hydraulically actuated pipe positioner	
Angle drilling	Included with either mast	
Bit basket – Manual bit basket for 13	.7 and 17.5 m mast	
it basket – Hydraulic for (13.7 and 17.5 m mast) Recommended for use with tricone or DTH bits up to 279 mm (11 in) diameter		
Bit basket – Hydraulic (for use with 1 [12.25 in] bit only)	7.5 m mast and 311 mm	

CAROUSEL (MAST SIZE AND PIPE	DIAMETER DEPEN	DENT)
13.7 m (44.9 ft) Mast Carousel; holds quantity of 4 \times 12.19 m (40 ft) pipes; total depth 62.5 m (204.9 ft)		
Pipe diameters	178 mm 194 mm 203 mm 219 mm	7 in 7.625 in 8 in 8.625 in
13.7 m (44.9 ft) Mast Carousel; holds quan (40 ft) pipes; total depth 74.6 m (244.9 ft)	ntity of 5 × 12.19 m	
Pipe diameters	194 mm 219 mm	7.625 in 8.625 in
13.7 m (44.9 ft) Mast Carousel, dual purpose; holds quantity of two (2) 12.19 m (40 ft) pipes and quantity of two (2) 9.14 m (30 ft) pipes, and adapters to connect to DTH hammer and tricone bit (DTH hammer and tricone not included)		
Accepts 194 mm (7.625 in) pipe – c pipe diameters	contact factory for	additional
17.5 m (57.4 ft) Mast Carousel; holds quan pipes; total depth 48 m (157.5 ft)	tity of 4 × 7.62 m (2	5 ft)
Pipe diameters	178 mm 194 mm 203 mm 219 mm	7 in 7.625 in 8 in 8.625 in
17.5 m (57.4 ft) Mast Carousel; holds quantity of 2×7.62 m (25 ft) pipes; total depth 32.7 m (107.4 ft)		
Pipe diameter	235 mm	9.25 in
HYDRAULIC BREAK OU	UT WRENCH	
Variable grip hydraulic break out wrench grip ranges	178-219 mm (235	7.0-8.625 in) mm (9.25 in)
DRILL PIPE		

DRILL PIPI	E		
12.19 m (40 ft) pipes — pipe rack carousel holds a quantity of four (4) or five (5) pipes	13.7 m (4	44.9 ft) Mast	
DTH	178 mm	7 in	
Rotary or DTH	194 mm	7.625 in	
Rotary	203 mm	8 in	
Rotary	219 mm	8.625 in	
7.62 m (25 ft) pipes – pipe rack carousel holds a quantity of four (4) or five (5) pipes	17.5 m (17.5 m (57.4 ft) Mast	
DTH	178 mm	7 in	
Rotary or DTH	194 mm	7.625 in	
Rotary	203 mm	8 in	
Rotary	219 mm	8.625 in	
7.62 m (25 ft) pipes — pipe rack carousel holds a quantity of two (2) pipes	17.5 m (17.5 m (57.4 ft) Mast	
Rotary	235 mm	9.25 in	
Dual purpose carousel pipe: 13.7 m (44.9 ft) Mast; holds quantity of two (2) 12.19 m (40 ft) pipes and quantity of two (2) 9.14 m (30 ft) pipes, and adapters to connect to DTH hammer and			

Dual purpose pipe carousel accepts 194 mm (7.625 in) pipe -

tricone bit (DTH hammer and tricone not included)

contact factory for additional pipe diameters





For more complete information on Cat products, dealer services and industry solutions, visit us at www.cat.com

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

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