

# Cat<sup>®</sup> MD6640

ROTARY BLASTHOLE DRILL

# **Specifications**

# **Mainframe Components**

# Air Compressor with Unloader Package

Oil-Flooded Screw Compressor and Constant Volume Oil Pump for Optimized Cooling

 Standard
 85 m³/min (3,000 ft³/min)

 free air, 4.5 bar (65 psi)

 Optional
 108 m³/min (3,800 ft³/min)

free air, 4.5 bar (65 psi)

# Leveling Jacks (4)

Automatic Leveling System Standard

Jack Size – Rear 229 mm (9 in) diameter × 1676 mm (66 in) stroke

Jack Size – Front 229 mm (9 in) diameter × 229 mm (9 in) diameter ×

1676 mm (66 in) stroke

 (2) positioned outside mast at rear and (2) positioned outside frame at front

#### Lubrication

Automatic PLC Centralized Standard

# **Rated Capacity**

Hole Diameter	Up to 406 mm	Up to 16 in
Hole Depth		
Depth Single-pass	19.81 m	65 ft
Depth Multi-pass	Up to 39.6 m	Up to 130 ft
Depth Single-pass	21.3 m	70 ft
Depth Multi-pass	Up to 42.7 m	Up to 140 ft
Bit Load	54 341 kg or 64 000 kg	120,000 lb or 141,000 lb

# **Lower Works**

# **Undercarriage**

Cat 390 Excavator style undercarriage helps minimize downtime and reduce customers' owning and operating costs.

- All rollers and idlers are "sealed for life" which means they do not require periodic lubrication like the former model
- Double grouser track shoes provide more traction and allow the drill to be more aggressive in positioning
- 32% more drawbar pull, increasing the steering performance of the machine
- 56% more gradeability than previous version

#### **Crawler Mounting**

Heavy-duty with Excavator-style Sprocket Drive Links

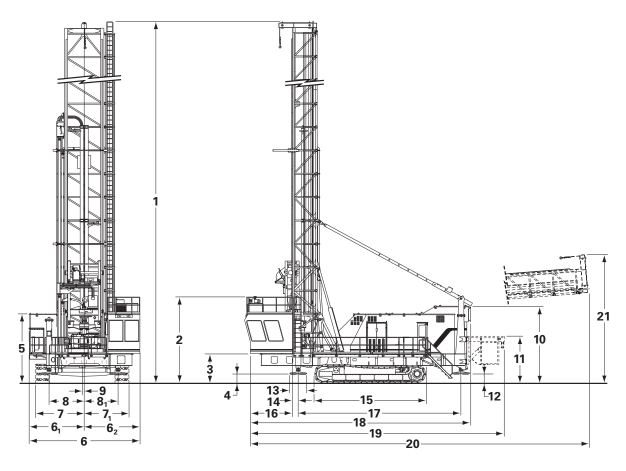
Dual Axles	Fixed Rear and Pivotable Front	
Overall Length	6.72 m	22 ft 6 in
Overall Width – Standard	6.08 m	19 ft 11 in
Shoe Widths – Standard	750 mm	29.53 in
Ground Bearing Pressure	140 kPa	20.3 psi
Optional Wide Shoes	900 mm	35.43 in
Ground Bearing Pressure	120 kPa	17.4 psi
Total Effective Bearing Area (Standard shoes)	12 m <sup>2</sup>	130 ft <sup>2</sup>
Propel Speeds	1.77 km/h	1.1 mph
Propel Speeds	0.48 km/h	0.3 mph
Operating Propel Grade	25%*	
Gradeability	42%	
*Stability limitations apply.		

General

Cab (option)	FOPS to SAE	J231
Operating Temperature Range	−40° C to	–40° F to
	+50° C	+122° F



# **MD6640 Rotary Blasthole Drill**



# **Dimensions**

Op	timal Working Ranges		
1	Overall height with mast for 19.8 m (65 ft) single pass	31.29 m	102 ft 8 in
2	Height to top of handrails on operator cab	5.71 m	18 ft 9 in
3	Ground line to top of deck	2.00 m	6 ft 7 in
4	Ground line to bottom of rear jack pads	0.68 m	2 ft 3 in
5	Ground line to top of machinery house roof	4.67 m	15 ft 4 in
6	Overall width of machine	7.24 m	23 ft 9 in
6,	Center line of machine to LH side	3.61 m	11 ft 10 in
6,	Center line of machine to RH side	3.63 m	11 ft 11 in
7	Center line of machine to LH outside edge of 900 mm (35.43 in) tracks	3.17 m	10 ft 5 in
7,	Center line of machine to RH outside edge of 900 mm (35.43 in) tracks	2.92 m	9 ft 7 in
8	Center line of machine to center line of LH rear leveling jack	2.29 m	7 ft 6 in
8,	Center line of machine to center line of RH rear leveling jack	2.21 m	7 ft 3 in
9	Center line of hole to center line of equalizer jack	127 mm	5 in

10	Height to top of machinery house pressurizing unit	5.05 m	16 ft 7 in
11	Height to top of cable reel (optional)	3.07 m	10 ft 1 in
12	Ground line to bottom of front jack panels	0.63 m	2 ft 1 in
13	Diameter of jack pads	1.12 m	3 ft 8 in
14	Center line of hole to center line of rear jacks	400 mm	15.75 in
15	Overall length of crawlers	6.72 m	22 ft 6 in
16	Center line of hole to rear of operator's cab	3.10 m	10 ft 2 in
17	Center line of rear jacks to center line of front jacks	11.02 m	36 ft 2 in
18	Overall length of machine	14.73 m	48 ft 4 in
19	Overall length of machine with optional cable reel	16.97 m	55 ft 8 in
20	Overall length of machine with mast for 19.8 m (65 ft) single pass drill depth – mast at rest	31.24 m	102 ft 6 in
21	Ground line to high point with mast for 19.8 m (65 ft) single pass drill depth – mast at rest	9.95 m	32 ft 8 in

# Weight\*

Working Weight	172 365 kg	380,000 lb

<sup>\*</sup>Type and number of options will affect machine weight.

# **MD6640 Rotary Blasthole Drill**

Bailing Velocities: 15.5° C (60° F) @ Sea Level							
	Diameter				Nominal Compressor Rating – m³/min (icfm)		
Но	ole	Pi	pe	84.9 (	3,000)	107.6	(3,800)
cm	in	cm	in	m/min	ft/min	m/min	ft/min
25.1	9.875	17.8	7	3450	11,300	4378	14,359
27.0	10.625	19.4	7.625	3050	10,000	3879	12,724
31.1	12.25	21.9	8.625	2200	7,300	2807	9,206
31.1	12.25	23.5	9.25	2600	8,500	3293	10,800
34.9	13.75	27.3	10.75	2300	7,500	2890	9,478
38.1	15	32.4	12.75	2700	8,800	3402	11,157
38.1	15	34.0	13.375	3650	11,900	4606	15,108
40.6	16	32.4	12.75	1800	5,900	2273	7,456
40.6	16	34.0	13.375	2150	7,100	2754	9,034

Recommended Bailing Velocity Range: 1524-3658 m/min (5,000-12,000 ft/min)

# Mast Components

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Mast		
Standard mast for drill pipe and one pipe rack	19.81 m	65 ft
Optional mast	21.33 m	70 ft
Computer analyzed, HD tubular lattice const	truction with	n back braces
Raising and Lowering	(2) 228.6 m hydraulic o	m (9 in) diameter cylinders
Angle Hole Drilling	25° off vert 5° increme	

#### Hoist/Pulldown

excavator grade DC motor Bit Loading Up to Up to 141,000 lb 63 975 kg Feed Rate Up to Up to 7.62 m/min 25 ft/min **Hoist Rate** Up to Up to 22.86 m/min 75 ft/min Lowering Rate Up to Up to 22.86 m/min 75 ft/min **Electronic Depth Indicator** Standard Auxiliary Winch - Standard Capacity 5443 kg 12,000 lb

Chainless rack and pinion system driven by head-mounted

# **Pipe Racks**

Single Rack 0.31 m (13.375 in) OD pipe at least 25 mm (1 in) wall thickness Standard Optional Rack Configurations and Maximum Drill Pipe Diameter 2 Pipe Racks Maximum diameter may vary **Rotary Drive** 

Rotary Drive - DC motor 145 kW (195 hp) @ 475V Bit Maximum Speed 125 rpm Standard Cat® Shock Coupling

# **Electrical**

Equipment
Static DC Variable Output
Power Requirements

3 Phase, 50 or 60 Hz, Voltage 4,160V to 7,200V\*\*

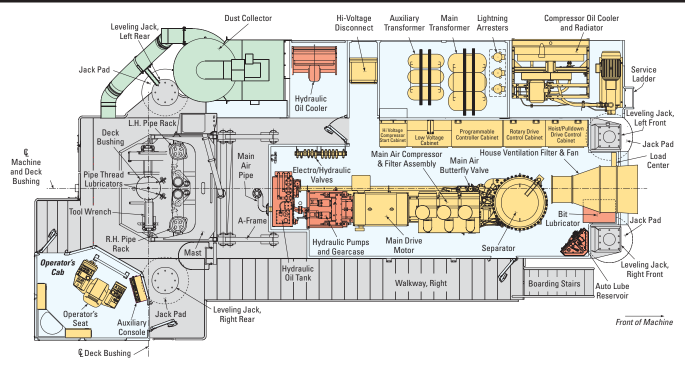
Main Electrical Systems	
Air Compressor/AC Induction Motor	
Dual Shaft – Standard	448 kW (600 hp) @ 4,160V available for 85 m³/min (3,000 ft³/min) compressor
Optional	597 kW (800 hp) available for 108 m³/min (3,800 ft³/min) compressors
Hoist/Pulldown – DC Motor	97 kW (130 hp) @ 475V
Main Hydraulic Oil Pumps	Driven from main air compressor motor
Machinery House Pressurization – @ 529 m³/min (18,700 ft³/min) with 2.2 kW (3 hp) bleed fan	15 kW (20 hp) @ 460V
Operator Cab Pressurization with	Standard

Heater and Air Conditioner 4 kW Hydraulic Oil Cooler Fan 5 hp 3 Phase, 425 kVA dry-type **Drive Transformer** 3 Phase, 250 kVA dry-type Transformer, Auxiliary Lighting 120/240V Windshield Wipers -Standard **Upper and Lower Front** 

<sup>\*</sup>With optional angle hole equipment.

<sup>\*\*</sup>For alternate power configurations consult Caterpillar.

# **MD6640 Rotary Blasthole Drill**



# **COMPONENTS**

- Bit Viewing Hatch Hydraulic Operated (not shown)
- Hydraulic Breakout Wrench (optional) (not shown)
- Dust Collector Dry (optional)
- Leveling Jack (4)
- Dust Control, Water Injection 3785 L (1,000 gal) (optional) (not shown)
- Hydraulic Oil Cooler and Guard
- Transformers
- Compressor Oil Cooler
- Heated and Insulated Cooler Compartment (optional)
- Cable Reel (optional) (not shown)
- Boarding Stairs
- Main Air Compressor Package
- Main Drive Motor

- Hydraulic Pumps and Gearcase
- Pipe Racks 1 Standard (2 optional)
- Operator's Cab
- Hydraulic Oil Reservoir
- Electro/Hydraulic Valves
- Air Compressor Motor Control Center (MCC)
   High Voltage Compressor Start Cabinet
- Low Voltage Cabinet
- Programmable Controller Cabinet (PLC)
- Rotary Drive Control Cabinet
- Hoist/Pulldown Drive Control Cabinet
- Auto-Lube Reservoir

#### **OPTIONS**

- 18.3 m (60 ft) or 21.3 m (70 ft) Masts
- Angle Hole Drilling
- Automatic Fire Suppression System Interface
- Cold Weather Options
- Dry Dust and Water Injection Dust Control Systems
- Dust Curtains
- Remote Propel
- Front Tow Bar/Rear Tow Hooks

- GPS Interface
- Hydraulic Breakout Wrench (controlled from operator's control console)
- Hydraulic Drive Cable Reels
- Optional 108 m³/min (3,800 ft³/min) Compressor
- Programmed Drill Control
- Quick-Fill System for Oils and Lubricants

Additional options to meet customer's needs.

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

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