# **MD6290** Rotary Blasthole Drill



Rated	Capacity

Bit/hole diameter	152-244 mm	6-9.625 in
Depth multi-pass (8 m/26 ft 3 in mast)	Up to 45.1 m	Up to 148 ft 0 in
Depth multi-pass (10 m/32 ft 9 <sup>3</sup> / <sub>4</sub> in mast)	Up to 52.7 m	Up to 173 ft 0 in
Depth multi-pass (11 m/36 ft 0 in mast)	Up to 32.3 m	Up to 106 ft 0 in

### **Operating Temperature**

Minimum ambient rating (standard)	−1° C	30° F	
Cold weather option	−40° C	-40° F	
Maximum ambient rating (standard)	52° C	125° F	

### **Pull-down/Hoisting Capacity**

Bit load force	Up to 23 737 k	g Up to 52,321 lb
Rated pull-down capacity	Up to 267 kN	Up to 60,000 lbf
Rated hoist capacity	Up to 210 kN	Up to 47,100 lbf
Feed rate	0-44.8 m/min	0-147 ft/min
Retract rate	0-46.6 m/min	0-153 ft/min
Head travel (10 m/32 ft 9 <sup>3</sup> / <sub>4</sub> in mast)	11.79 m	464 in
Head travel (11 m/36 ft 0 in mast)	12.50 m	492 in
Cable type – 25 mm (1 in)	DYFORM 8	

### **Rotary Drive System**

Torque	0-12 880 N·m	0-9,600 lbf-ft
Horsepower capacity	135 kW	182 hp

#### **Compressor (Standard)**

Туре	Oil-flooded, s	ingle-stage screw
Discharge air flow (sea level)	30 m³/min	1,050 ft³/min
Maximum operating pressure	8.6 bar	125 psi

### **Compressor (Optional)**

Туре	Oil-flooded, s	ingle-stage screw
Discharge air flow (sea level)	35 m³/min	1,250 ft³/min
Maximum operating pressure	8.6 bar	125 psi

Туре	Oil-flooded, sir	igle-stage screw
Discharge air flow (sea level)	48 m³/min	1,700 ft³/min
Maximum operating pressure	6.9 bar	100 psi
Type (high-pressure)	Oil-flooded, tw	o-stage screw
Discharge air flow (sea level)	33 m <sup>3</sup> /min 38 m <sup>3</sup> /min	1,150 ft <sup>3</sup> /min 1,350 ft <sup>3</sup> /min
Maximum operating pressure	43 m <sup>3</sup> /min 10.3/24.1 bar	1,500 ft <sup>3</sup> /min 150/350 psi



## **MD6290 Rotary Blasthole Drill Specifications**

Engine (Standard) – C15			Leveling Jacks
Model	C15 (Tier 3)		Number
Rated horsepower	403 kW	540 hp	Lift capacity (each)
Fuel tank	1382 L	365 gal	Pad diameter
Optional fuel tank	1071 L	283 gal	Drill Table and V
Engine (Optional) – C27			
Model	C27 (Tier 2)		Table height off grou Drill deck area
Rated horsepower	597 kW	800 hp	
Fuel tank	1382 L	365 gal	Accessories, To
Optional fuel tank	1071 L	283 gal	Note: 4-pod carousel
optional fact tank	1071 L	205 gui	mast, 2-pod car
Engine (Optional) – C27			Drill Pipe (optional)
Model	C27 (Tier 2)		Diameter
Rated horsepower	652 kW	875 hp	(customer specifica
Fuel tank	1382 L	365 gal	Wall thickness
Optional fuel tank	1071 L	283 gal	Length
-		8	Optional length
Operator's Cab			Threads
Туре		nted; two-man,	Top Adapter Sub
	-	OPS certified	Diameter
Floor area	3 m <sup>2</sup>	32.40 ft <sup>2</sup>	Length
Height inside	1943 mm	76.50 in	Top thread (API R
Windows (tinted safety glass in rubber mounting)	6 mm	0.25 in	Bottom thread
Number of windows	10		Bit Sub
Number of doors	2 with windo	ws (included in above)	Table bushing (star
Climate Control	Wall mounte	ed, AC/heating/	Table bushing (opt
	pressurizing	unit	
Other	Window wip	ers and washers	Pipe Rack (outside the Type
Undercarriage			
Number of rollers on each side	10		Size of drill pipe/ca
Rock guards/chain guides		ll-length guards	8 m (26 ft 3 in) an
Maximum drive horsepower	146 kW	196 hp	$(32 \text{ ft } 9^{3}/_{4} \text{ in}) \text{ mas}$
per track	TIORIO	i) o np	11 m (36 ft 0 in) r 2 pipes
Brakes	Spring set, h	ydraulic release	Length of drill pipe
Brake release	Automatic		Optional length of
Tram speed			Location
Maximum	2.9 km/h	1.8 mph	
Two speed	2.0 km/h	1.3 mph	Winch System (mount
Gradeability mast down	53%/27.9 deg	grees	Rating
Front	Three-point	oscillating type	Cable size
Mainframe			
Mainframe   Jacks, mast pivot and deck	Welded integ	grally to mainframe	

Number	4	
Lift capacity (each)	290 kN	66,500 lbf
Pad diameter	610 mm	24 in
Drill Table and Work Dec	<b>k</b>	
Table height off ground	1321 mm	52 in
Drill deck area	6.86 m <sup>2</sup>	73.8 ft <sup>2</sup>
Accessories, Tools and H	landling Equ	ipment
Note: 4-pod carousel for 8 m (26 mast, 2-pod carousel for 1		
Drill Pipe (optional)		
Diameter	114 mm-	4.5 in-
(customer specification)	178 mm 19 mm	7.0 in 0.75 in
Wall thickness	9.14 m	30 ft
Length Ontional langth	9.14 m 10.67 m	30 ft 35 ft
Optional length Threads	Depends on p	
<b>Top Adapter Sub</b> Diameter	Depends on p	oipe diameter
Length	711 mm	28 in
Top thread (API Reg.)	140 mm	5.5 in
Bottom thread	Depends on p	pipe diameter
Bit Sub		
Table bushing (standard)	One (1) piece insert	
Table bushing (optional)	Roller bushin	g or two-piece
Pipe Rack (outside the mast)		
Туре	Carousel wit	h stationary
	breaker plates	8
Size of drill pipe/capacity		8
8 m (26 ft 3 in) and 10 m	breaker plates	4.5 in
8 m (26 ft 3 in) and 10 m (32 ft 9¾ in) mast, 4 pipes	breaker plates 114 mm to 178 mm	4.5 in to 7 in
8 m (26 ft 3 in) and 10 m (32 ft 9 <sup>3</sup> / <sub>4</sub> in) mast, 4 pipes 11 m (36 ft 0 in) mast,	breaker plates 114 mm to 178 mm 114 mm	4.5 in to 7 in 4.5 in
8 m (26 ft 3 in) and 10 m (32 ft 9 <sup>3</sup> / <sub>4</sub> in) mast, 4 pipes 11 m (36 ft 0 in) mast, 2 pipes	breaker plates 114 mm to 178 mm 114 mm to 178 mm	4.5 in to 7 in 4.5 in to 7 in
8 m (26 ft 3 in) and 10 m (32 ft 9 <sup>3</sup> / <sub>4</sub> in) mast, 4 pipes 11 m (36 ft 0 in) mast, 2 pipes Length of drill pipe	breaker plates 114 mm to 178 mm 114 mm to 178 mm 9.14 m	4.5 in to 7 in 4.5 in to 7 in 30 ft
8 m (26 ft 3 in) and 10 m (32 ft 9 <sup>3</sup> / <sub>4</sub> in) mast, 4 pipes 11 m (36 ft 0 in) mast, 2 pipes	breaker plates 114 mm to 178 mm 114 mm to 178 mm	4.5 in to 7 in 4.5 in to 7 in

### Winch System (mounted on the mast)

Rating	1587 kg	3,500 lb
Cable size	13 mm	0.5 in

### **MD6290 Rotary Blasthole Drill Specifications**

### Dimensions

All dimensions are approximate.



1	16.59 m	653.28 in
2	15.88 m	625.28 in
3	14.36 m	565.28 in
4	14.28 m	562.37 in
5	15.81 m	622.37 in
6	16.52 m	650.37 in
7	4.78 m	168.04 in
8	3.93 m	154.78 in

9	10.46 m	411.90 in
10	0.23 m	9.25 in
11	4.59 m	180.72 in
12	3.64 m	143.34 in
13	2.01 m	78.98 in
14	0.75 m	29.5 in
15	3.91 m	154.25 in

### **MD6290 Rotary Blasthole Drill**

Materials and specifications are subject to change without notice.

Featured machines in photos may include additional equipment.

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

© 2015 Caterpillar All Rights Reserved.

CAT, CATERPILLAR, SAFETY.CAT.COM, their respective logos, "Caterpillar Yellow" and the "Power Edge" trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

Product ID: MD6290

AEHQ6540-02 (Replaces AEHQ6540-01)

January 2015

