D560 ROCK DRILL







RELIABLE DRIFTER.

The HPR5128 drifter provides low cost of ownership and reliability through a simple design with high strength materials. Auto lube system along with field serviceability increases productivity. HPR6030 and HPR6832 drifters also available.



DURABLE COMPONENTS.

The frame and robust undercarriage provide durability for the demands of drilling and navigating rough terrain. The frame supports the upper machine weight with excellent maneuverability due to its low center of gravity, high ground clearance and independent track oscillation.



CAROUSEL ROD CHANGER.

The six rod carousel holds 51 mm, 60 mm or 68 mm diameter rods with a multi-pass hole depth of 102' (31.1 m). The precise positioning function indexes and locks, eliminating switches and sensors that are failure prone due to the elements and vibration.



OPERATOR COMFORT.

The cab provides a quiet and comfortable work environment for drill operation. The cab features superior safety features, high visibility safety glass and responsive controls that minimize fatigue.



MORE POWER.

The power group delivers fast cycle times and maximum efficiency with a combination of 550 cfm (15.6 m³/min) air capacity, 375 hp (280 kW) Cat® C9.3B engine and an oversized cooler to keep all systems operating at optimal temperatures.



FAST SERVICE.

Maintenance friendly designs feature safe and efficient service access with logically located components. Caterpillar dealer service and support keep your machine up and running.

D560 SPECIFICATIONS

GENERAL SPECS					
HOLE DIAMETER	3.5" -	3.5" - 6"		89 - 152 mm	
MAX HOLE DEPTH	102.5	,,	31 m		
ENGINE	Cat® CS	Cat® C9.3B Tier		4F/Stage V or T3	
HORSEPOWER	375 hp	375 hp		280 kW	
COMPRESSOR	550 cf	550 cfm		15.6 m³/min	
HPR5128 DRIFTER	38 hp		28 kW	1	
BOOM SYSTEM					
BOOM LENGTH		9'		2.7 m	
BOOM EXTENSION		3′		0.91 m	
BOOM SWING		23.7° L to 34.6° R			
BOOM LIFT ABOVE H	IOR.	50°			
BOOM LIFT BELOW I	HOR.	29°			
EXT. OFFSET FEED TA	ABLE	3′		0.91 m	
FEED SWING		35° L to 37° R			
HPR5128 DRIFTER					
OUTPUT ENERGY		37.5 h	р	28 kW	
MOTOR TORQUE		1,500	lbf-ft	2033 N-m	
WEIGHT		912 lb		414 kg	
ROD DIAMETERS		51 mm	1		
BLOW RATE		2500 - 2700 bpm			

DIMENSIONS		
OPERATING LENGTH	27′ 5″	8.3 m
OPERATING HEIGHT	30'	9.1 m
OPERATING WIDTH	10' 6"	3.2 m
TRAMMING LENGTH	34′ 2″	10.4 m
TRAMMING HEIGHT	12'	3.6 m
SHIPPING LENGTH	36′ 9″	11.2 m
SHIPPING HEIGHT	11′ 4″	3.4 m
SHIPPING WIDTH	8′ 6″	2.6 m
SHIPPING WEIGHT	48,500 lb	21 999 kg
FEED SYSTEM		
STEEL CHANNELS (2)	7"	177.8 mm
PITCH ROLLER CHAIN	1.5"	38.1 mm
GEARBOX DRIVE FORCE	10,000 lb	44 500 N

121 fpm

40 hp

912 lb

2.900 psi

1,500 lbf-ft

51 mm/60 mm

2500 - 2700 bpm

36.9 m/min

30 kW

200 bar

2033 N-m

GEARBOX DRIVE SPEED

HPR6030 DRIFTER OUTPUT ENERGY

MOTOR TORQUE

ROD DIAMETERS

PERCUSSION PRESSURE

BLOW RATE

WEIGHT

TRACK OSCILLATION	±10°			
CAROUSEL ROD CHAN	GER SYSTEM	1		
ROD LENGTH	12'/14'	12'/14' 3.6		
ROD DIAMETERS	51 mm/60 mm/68 mm			
STARTER ROD	20'/24'	6.1	m/7.3 m 3 m/6.83 m	
SINGLE PASS DEPTH	18.5'/22.5'	5.6		
MULTI-PASS DEPTH	102'/106'	31.	1 m/31.57 n	
HPR6832 DRIFTER				
OUTPUT ENERGY	43 hp		32 kW	
MOTOR TORQUE	1,500 lbf-ft		2033 N-m	
WEIGHT	912 lb		414 kg	

15"

16"

80"

2.7 mph

1.7 mph

380 mm

406 mm

2032 mm

4.3 km/h

2.7 km/h

.57 m

200 bar

60 mm/68 mm

2,900 psi

2500 - 2700 bpm

UNDERCARRIAGE GROUSER PADS

TRACK GAUGE

GROUND CLEARANCE

HIGH TRAM SPEED

LOW TRAM SPEED

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Fast cycle times and maximum efficiency with Cat® C9.3B engine Large capacity air compressor rated at 550 cfm (15.6 m³/min) Carousel rod changer reduces rod change time through fast setups Carousel rod changer accepts multiple lengths and diameters of steel Unique gate design keeps a rod in position, ready to load Electronics free rod changer eliminates sensors and switches Hammers are powerful, durable and serviceable on the boom Three hammer sizes to meet most common application needs High capacity dust collection system is easy to clean and service System monitors main hydraulic systems and auto adjusts Auto lube system eliminates manual greasing Undercarriage is dual tram speed 2.7/1.7 mph (4.3/2.7 km/h)

RELIABILITY

Heavy-duty frame, boom and feed handle rough conditions Undercarriage is highly maneuverable and durable Grease lubricated track that reduces track noise and enhances wear life Long-lasting, field-proven design and components

SALES AND SERVICE

Sold and serviced exclusively through Caterpillar dealers worldwide.

OPERATING ENVIRONMENT

Cab is guiet and comfortable for relaxed operation

High visibility with 56.4 ft² (5.24 m²) tinted safety glass windows

ROD DIAMETERS

PERCUSSION PRESSURE

BLOW RATE

Climate controlled cab

Air is filtered to the operator

Door window opens for fresh air and communication

Six way adjustment of the operator seat

Dual joystick controls are ergonomic and seat-mounted

Sunlight Readable 10.1" TFT (touchscreen) color LCD display w/Camera

SERVICEABILITY

Organized electrical and hydraulic arrangements

Logically located components for straightforward servicing

Pumps ad valves conveniently arranged for service

Quick and easy access to all major servicing points

Multiple safety shutdowns at ground level

Back up camera and viewing monitor enhance visibility

Non-slip, heavy-duty steps and handles

WARRANTY

12 months standard. Extended warranty available.

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