Cat® MH3026

Wheel Material Handler

2018

We know that when it comes to material handling equipment, your success depends on productivity and low operating costs. The MH3026 is a purpose-built material handler, designed for industrial and recycling applications that call for safe, quality and reliable products. It is relentlessly efficient for sites and applications requiring larger lifting capacities and working envelope.

Performance

- Powerful and efficient Cat® C7.1 ACERT™ engine meets U.S. EPA
 Tier 4 Final/EU Stage IV emission standards. Emissions technology
 is transparent no action required from the operator and no
 stopping for regeneration.
- Dedicated swing pump allows faster and smoother combined movements.
- Efficient hydraulic system provides precision and speed, while preserving fuel consumption.
- Stability and increased lifting capacities over the rear thanks to the new 2.75 m (9'0") MH symmetric undercarriage. And for high material density application, you can count on the 2.99 m (9'8") MH chassis for even more stability.

Efficiency

- Optimized fuel consumption with no impact on your productivity to lower operating costs. You can further reduce fuel consumption by up to 15% by combining the machine with the new Cat Orange Peel Grapples.
- Built-in fuel savers eliminate waste thanks to Auto Engine Speed Control, Engine Idle Shutdown and enhanced Eco Mode.
- High cooling efficiency axial fan keeps operating temperatures and costs low.

Safety

- Blue Angel certified with low vibrations and sound levels.
- Options for specific applications Thicker high impact and impact resistant windshields fulfill respectively the EN356 P8B and P5A standards. The Advanced Cab Filtration system almost completely eliminates dust entry and air contamination.
- Great visibility Large glass areas, LED lights for all working lights and cameras, with both displays split on the same screen.
- **Direct access to the cab** is possible with the upperframe swinged thanks to new steps on the front and rear of the undercarriage.

Ease of Operation

- Enjoy integrated technologies They act transparently.
 Features like the Auto Brake and Axle Lock or Automatic Travel lock remove some of the tasks you had to do.
- Smart technologies They help boost your productivity while making operation easier; try the optional SmartBoom™ or Joystick steering.
- Our cabs are unique It's a cab just for you where everything can be adjusted, from the seat to the work tools controls assignment on joysticks and pedal.

Maintenance

- Ground level access for routine maintenance items like fuel and engine oil filters or fluid taps.
- **Reduced maintenance** Automatic features like electric lift pump and lubrication system along with long greasing intervals.

Versatility

- Various configurations A wide choice of front linkage lengths
 including digging, straight and drop nose sticks. The new 5.5 m
 (18'1") drop nose stick is a perfect addition if you move your
 machine, allowing transportation without stick removal.
- Increase your efficiency with the front push blade to clear the ground from materials commonly encountered in industrial applications.
- Various Waste Handling (WH) Packages options The "fine mesh" package protects the cooling hood from dust and includes an engine air precleaner. The adjustable reversing fan and vibrating grill of the WH package add more protection.
- Various attachments to tackle all kinds of jobs, from various grapple types to the 15 kW Cat Generator.

Cat Connect Technology

 Product Link™ connects owners to their equipment, providing access to machine data such as location, hours, fuel consumption, idle time and events, and diagnostic codes.

Cat® MH3026 Wheel Material Handler

Engine					
Engine Model	Cat C7.1 ACERT				
Emissions	Tier 4 Fin	al/Stage IV			
Maximum Gross (ISO 14396)	129.4 kW	174 hp (176 hp/PS*)			
Maximum Net (ISO 9249/SAE J1349)	126 kW	169 hp (171 hp/PS*)			
Bore	105 mm	4.1 in			
Stroke	135 mm	5.3 in			
Displacement	7.01 L	427.8 in ³			
Cylinders	6 in-line				
Maximum Torque @ 1,400 rpm	830 N⋅m	612 lbf-ft			
*Metric values.					

Swing Mechanism				
Swing Speed	9 rpm			
Maximum Swing Torque	59 kN⋅m	43,516 lbf-ft		

Transmission					
Maximum Travel Speed (2nd gear)	25 km/h	16 mph			
Creeper Speed (2nd gear)	12 km/h	7.5 mph			
Maximum Gradeability (25 000 kg/55,120 lb)	60%				

Service Refill Capabilities				
Fuel Tank	420 L	111 gal		
Cooling System	46.9 L	12.3 gal		
Diesel Exhaust Fluid Tank	34.5 L	9.1 gal		
Hydraulic Tank Capacity	200 L	52.8 gal		
Hydraulic System Capacity	352 L	93 gal		

Undercarriage					
Axle Clearance (all MH undercarriages)	325 mm	12.8 in			
Oscillation Axle Angle	±5 degrees				

Maximum Dimensions	(approximate)	
Maximum Shipping Height*	3635 mm	11'1"
Maximum Shipping Width	2990 mm	9'10"

*5900 mm (19'4") stick needs to be detached for transportation.

Hydraulic System: Maximum Pressure Implement Circuit 35 000 kPa Normal 5,076 psi Heavy Lift 37 000 kPa 5,366 psi Travel Circuit 35 000 kPa 5,076 psi **Auxiliary Circuit** Medium Pressure 21 000 kPa 3,046 psi 5,076 psi High Pressure 35 000 kPa Swing Mechanism 31 000 kPa 4,496 psi

Hydraulic System: Maximum Flow				
Implement/Travel Circuit	359 L/min	95 gal/min		
Auxiliary Circuit – High Pressure	250 L/min	66 gal/min		
Auxiliary Circuit – Medium Pressure	49 L/min	13 gal/min		
Swing Mechanism	118 L/min	31.1 gal/min		

Weights						
Operating Weights*	25 220- 26 150 kg	55,601- 57,651 lb				
With MH Boom (6800 mm/22'4")						
MH 2.99 m/9'8" Undercarriage and Straight Stick	26 150 kg	57,651 lb				
MH 2.99 m/9'8" Undercarriage and 5900 mm (19'4") Drop Nose Stick	25 770 kg 56,8					
MH 2.75 m/9'0" Undercarriage and Straight Stick	25 220 kg	55,601 lb				
Key Components						
MH Blade	745 kg	1,643 lb				
Straight (4800 mm/15'9")	1420 kg	3,131 lb				
Drop Nose (4900 mm/16'1")	955 kg	2,106 lb				
Drop Nose (5500 mm/18'1")	1075 kg	2,370 lb				
Drop Nose (5900 mm/19'4") 1115 kg :						
MH Push Blade	745 kg	1,643 lb				

^{*}With solid tires, 5200 kg (11,465 lb) counterweight, MH undercarriage, fuel tank, operator and work tool, 1400 kg (3,086 lb). Weight varies depending on configuration.

Working Ranges – without Work Tool								
	MH Boom (6800 mm/22'4")							
	mm	ft/in	mm	ft/in	mm	ft/in	mm	ft/in
Stick Length	4800	15'9"	4900	16'1"	5500	18'1"	5900	19'4"
Maximum Height	12 425	40'9"	12 505	41'0"	12 605	41'4"	13 300	43'8"
Maximum Reach	11 435	37'6"	11 530	37'10"	11 910	39'1"	12 485	40'11"
Maximum Depth	1820	6'0"	1920	6'3"	2525	8'3"	2925	9'7"

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