

Cat® M315F

Wheeled Excavator 2017

Working hard has never been easier with Cat® F Series Wheeled Excavators. The M315F compact radius increases your fleet versatility by introducing you into new possible markets like those with tight-quarter tasks and turning radius constraints such as road construction or small job sites. These machines are designed to help you take on the wide variety of challenges you face every day, and at a lower cost.

Performance

- Cat C4.4 ACERT™ engine meets U.S. 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, allowing faster, smoother combined movements.
- Built-in fuel savers, eliminating waste with features like Auto Engine Speed Control, Engine Idle Shutdown and efficient Eco Mode.
- "On-Demand" Strategies, to consume just the right amount of fuel.
- Similar working ranges, stability and lift capacities as the M314F.
- Highly mobile, the M315F can travel up to 30 km/h (19 mph).

Versatility

- Compact design allows an operator to swing with confidence in tight quarters.
- Flexible configurations to meet all your needs with various booms/sticks, tires and undercarriages.
- "Plug and Play" design, with complete integration of the whole portfolio of Cat attachments.
- Auxiliary hydraulics, including high pressure.
- Readiness for Cat Pin Grabber quick coupler (with lines and circuits).
- The monitor can allow ten hydraulic pump flow and pressure settings at the same time.
- Joystick buttons/sliders can be set up per tool as desired.
- Utility and finishing work are fast and flawless with a Cat compactor, finishing bucket or tilt bucket.
- Dealing with debris and waste is easy with a Cat hammer and grapple.
- Couplers let you swap between attachments in seconds without leaving the cab.

Ease of Operation

- A complete package of smart technologies with features like Cruise Control or automatic brake and axle lock. Optional boosters like Ride Control, SmartBoom™, joystick steering are available.
- Everything can be adjusted in the cab from the steering column height to the electrically adjustable mirrors.
- Ergonomic cab with controls kept to a minimum and conveniently located.
- Split-screen monitor to allow quick view of both cameras on the same display.

Safety

- Integrated devices to help enforce safe behavior, like seat belt indicator, or the speed limit setting when roading in reverse with the upper frame rotated.
- Visibility: large glass areas, rear/side cameras. LED lamps for all working lights and cameras.
- For added protection, the optional impact resistant windshield meets the EN356 P5A standard.
- Integrated pin code adds anti-theft security to your equipment.

Maintenance

- Ground level access to all routine maintenance (like fuel and engine oil filters).
- Easy access: clean, simple design. Radiators are all gathered together.
- Reduced maintenance: automatic features (like lubrication system) along with long greasing intervals. Fit for life Diesel Particulate Filter.

Cat Connect Technology

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



Cat® M315F Wheeled Excavator

Engine			
Engine Model	Cat C4.4 ACERT with Twin Turbo		
Ratings	1,800 rpm		
Engine Power			
Maximum Gross (ISO 14396)	117 kW	157 hp (159 hp)*	
Maximum Net (ISO 9249/SAE J1349)	112 kW	150 hp (152 hp)*	
Bore	105 mm	4.1 in	
Stroke	127 mm	5.0 in	
Displacement	4.4 L	268.5 in ³	
Maximum Torque at 1,400 rpm	710 N⋅m	523 lbf-ft	
Number of Cylinders – In Line	4		
• Meets Tier 4 Final/Stage IV emission standards.			
*Metric values.			

Transmission			
Maximum Forward/Reverse – 2nd Gear	30 km/h	19 mph	
Drawbar Pull	104 kN	23,380 lbf	
Maximum Gradeability at 16 500 kg (36,380 lb)	78	8%	

Swing Mechanism			
Swing Speed	8.1 rpm		
Maximum Swing Torque	37 kN⋅m	27,289 lbf-ft	

Undercarriage		
Ground Clearance	370 mm	14.6 in
Service Refill Capacities		
Fuel Tank (total capacity)	295 L	77.9 gal
Diesel Exhaust Fluid Tank	19 L	5 gal

(maximum footprint with outriggers down)		
Tail Swing Radius	1750 mm	5'9"
Maximum Width (with parallel blade)	2550 mm	8'4"
Maximum Shipping Length (with long stick)	8150 mm	26'9"

Swing Radius and Key Dimensions

Weights			
Operating Weights*	15 790 to 16 770 kg	34,811 to 36,972 lb	
VA Boom			
Rear Radial Dozer Only	15 790 kg	34,811 lb	
Front Radial Dozer, Rear Outriggers	16 770 kg	36,972 lb	
Counterweight	3750 kg	8,267 lb	
*Includes medium stick, counterweight, full fuel tank, operator, dual pneumatic tires. Weight varies depending on configuration.			

Hydraulic System			
System	245 L	64.7 gal	
Maximum Pressure – Implement Circuit			
Normal and Travel Circuits	35 000 kPa	5,076 psi	
Heavy Lift	37 500 kPa 5,439 p		
Maximum Pressure – Auxiliary Circuit			
High Pressure	35 000 kPa	5,076 psi	
Medium Pressure	18 500 kPa	2,683 psi	
Swing Mechanism	33 300 kPa	4,786 psi	
Maximum Flow – Implement/Travel Circuits	220 L/min	58 gal/min	
Maximum Flow – Auxiliary Circuit			
High Pressure	220 L/min	58 gal/min	
Medium Pressure	48 L/min	12.7 gal/min	
Maximum Flow – Swing Mechanism	70 L/min	18.5 gal/min	

Working Ranges			
VA Boom			
mm	ft/in	mm	ft/in
2300	7'7"	2450	8'0"
9900	32'6"	9770	32'1"
7030	23'1"	6930	22'9"
5460	17'11"	5570	18'3"
8700	28'7"	8740	28'8"
	mm 2300 9900 7030 5460	WA B mm ft/in 2300 7'7" 9900 32'6" 7030 23'1" 5460 17'11"	VA Boom mm ft/in mm 2300 7'7" 2450 9900 32'6" 9770 7030 23'1" 6930 5460 17'11" 5570

Range values are calculated with GD bucket 1100 mm (43"), 0.68 m³ (0.89 yd³) with tips J250 and quick coupler with a tip radius of 1437 mm (56.6").

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