

Mahindra

Tractors

mpower"

- #1 Selling Tractor in the World
- 97% Customer Satisfaction Rating
- 5-year Limited Powertrain Warranty
- 98% Customer Loyalty Rating









HEAVY-DUTY PERFORMANCE AND POWER mPOWER Series

Introducing a new standard of high horsepower tractors with Mahindra Common Rail Diesel (mCRD[™]) Fuel Injection Engines. Available in open-station and Cab models. mCRD[™] is more fuel efficient and meets emission standards at a lower cost, keeping more money in your pocket. Mahindra mPOWER with mCRD[™] technology is your answer for innovative, eco-friendly and fuel efficient high performance.

Key Features:

- mCRD™ means no DPF (diesel particulate filter)
- mCRD™ technology Final Tier IV Emission compliant engine (mPOWER 75/75P) = Cleaner emissions and Eco-friendly engine
- 4 Cyl. 74.4 hp engine 61 hp PTO (mPOWER 75/75P) and 4 Cyl. 83 hp engine 70 hp PTO (mPOWER 85/85P)
 = Heavy duty to help you push more, pull more and lift more
- Operating weight 7100-8177 lbs = Best-in-class operating weight for more built in traction, stability and control for a safer operating environment
- 12F / 12R synchro shuttle with full synchro mesh = Choose the right gear at any time for your heavy-duty

- Hydrostatic Power Steering and Independent 540 RPM and 1,000 RPM PTO (mPOWER 85/85P)
- Tilt steering, clear-view instrument cluster and easy to use ergonomic controls
- Powerful headlamps and plenty of work lights ensure you can keep working long after the sun goes down
- Easy entry and exit access with comfortable mounting step, hand grip and flat platform
- 3 point lift capacity 5100-5500 lbs* = Best in class
- Loader lift capacity 3460-4100 lbs* = Best in class

ADVANTAGES OF THE MAHINDRA COMMON RAIL DIESEL ENGINE

mCRD[™] – The Simple Green Solution

• Less Complexity

- mCRD[™] does not have a Diesel Particulate Filter (DPF), reducing complexity, heat and filter replacement
- No Operator Involvement
- You don't need to remember to turn off your DPF. You can park your mCRD[™] equipped tractor in your barn or use it in your hay field without worry because we don't have the high heat DPF.
- Cleaner Exhaust Emissions at Lower Cost
- Diesel Oxidation Catalyst (DOC) after treatment system in mCRDTM does not require any high heat regeneration and meets emissions standards at lower cost, less complexity and no involvement from the operator.
- Heavy Duty Wet Sleeve Engine
- mCRD[™] are modern wet sleeve, heavy duty and direct injection engines, built for your tough jobs.



Engine - left side view

- Turbocharged, intercooled
- Easily accessible engine
- Wet replaceable cylinder sleeve
- mPOWER 75/75P, 540 PTO, Tier IV compliant
- mPOWER 85/85P, dual speed 540/1000 PTO, Tier IVA compliant





EXCEPTIONAL PERFORMANCE. GREAT VALUE.

Engine – turbo-charged, four-stroke, common rail, direct-injection diesel (no DPF)

Transmission - Synchro shuttle forward/reverse with full synchro mesh

Hydraulics - Open center, full-live hydraulics with position and draft controls

Operating Weight - 7,100 to 8,177 lbs. (varies by model) - sturdy, well-built, steel chassis

Horsepower – 74.4 and 83

Tires – Ag or industrial

Loader - Lift up to 4,100 lbs. at 134" high with the 85L front loader

Warranty - 5-year limited powertrain (See Mahindra warranty and your dealer for details)





AVAILABLE IMPLEMENTS

Mahindra

Mahindra offers a huge selection of implements to help you accomplish whatever task you wish to tackle and provide a complete Mahindra experience.

- Wide array of implements (186 variations)
- Competitive financing terms
- Standard-, Medium-, and Heavy-Duty implements to meet your needs
- Implements feature rugged construction with heavy-duty components
- 5-year rotary cutter gearbox limited warranty
- \bullet SNOW BLOWERS and SNOW REMOVAL equipment to meet cold-weather needs
- BEST VALUE in the market today















TRACTOR ATTACHMENTS

TRACTOR	mPOWER 75	mPOWER 85	mPOWER 75P	mPOWER 85P	
LOADER	75 L	85L	75 L	85PL	
Maximum Lift Height	132"	134"	132"	134"	
Clearance with Attachment Dumped	106"	102.5"	106"	102.5"	
Reach at Maximum Height	26"	31.75"	26"	31.75"	
Maximum Dump Angle	39°	54°	39°	54°	
Attachment Rollback Angle	20°	24°	20°	24°	
Digging Depth Below Grade	5"	4.38"	5"	4.38"	
Lift Capacity to Full Height @ Pivot Pins	3460	4100	3460	4100	
Breakout Force @ Pivot Pins	5640	5830	5640	5830	
Rated Flow (Tractor System)	11 gpm	17 gpm	11 gpm	17 gpm	
Attachment Width	78"	84"	78"	84"	
Attachment Rated Capacity	19 cu. ft.	21 cu. ft.	19 cu. ft.	21 cu. ft.	
Cycle Times @ rpm	2200 rpm	2300 rpm	2200 rpm	2300 rpm	
Raise Boom (seconds)	6.1	6.2	6.1	6.2	
Lower Boom (seconds)	4.5	4.1	4.5	4.1	
Dump Attachment (seconds)	5	3.2	5	3.2	
Retract Attachment (seconds)	3.7	2.52	3.7	2.5	
Transport Weight (lbs.)	1860	2060	1860	2060	
BACKHOE MODEL	75B,	75B/85B N/A			
TRANSPORT					
Transport Height	93"/	93"/106"		N/A	
Transport Overhang	69"/71"		N/A		
OPERATIONAL					
Maximum Digging Depth	116"/133"		N/A		
Digging Depth (2 Ft.) Flat Bottom	115"/132"		N/A		
Digging Depth (8 Ft.) Flat Bottom	99"/	99"/119"		N/A	
Overall Operating Height - Fully Raised	154"/173"		N/A		
Loading Height (bucket @ 60°)	82"/96"		N/A		
Loading Reach (bucket @ 60°)	50"/60"		N/A		
Reach From Swing Post	153"/173"		N/A		
Bucket Rotation	180°		N/A		
Swing Arc	180°		N/A		
Stabilizer Spread Operating Position	95"		N/A		
Stabilizer Down Below Grade	16"		N/A		
System Relief Valve Setting	2500		N/A		
Digging Force - Bucket (lbs.)	5676		N/A		
Digging Force - Dipper (lbs.)	2754/3056		N/A		
Transport Weight (lbs.)	1880/2049		N/A		

Cab Features

including, but not limited to -

HVAC
 Wide opening doors
 Flat platform

Pneumatic suspension seat
 Excellent headroom and visibility







TRACTOR SPECIFICATIONS

Mahindra

TRACTOR	mPOWER 75	mPOWER 85	mPOWER 75P	mPOWER 85P	
ENGINE	·				
Туре	Turbocharged, four-stroke intercooled, Ma	Turbocharged, four-stroke intercooled, Mahindra Common Rail direct-injection diesel		Turbocharged, four-stroke intercooled, Mahindra Common Rail direct-injection diesel	
Cylinders	4		4		
Engine HP (kW) @ rpm	74.4 (55.4) @ 2300 rpm	83 (61.9) @ 2300 rpm	74.4 (55.4) @ 2300 rpm	83 (61.9) @ 2300 rpm	
Compression Ratio	17	17.2:1		17.2:1	
Displacement inch ³ (cc)	215.4 (3531.46)		215.4 (3531.46)		
Cylinder Sleeve	Wet replaceable		Wet replaceable		
Fuel Tank Capacity (gallons)	19.3	19.28	21.9	21.7	
ELECTRICAL		1			
Battery Capacity	12 volt, 96 amps		12 volt, 96 amps		
Alternator	12 volt, 55 amps		12 volt, 120 amps		
CLUTCH					
Туре	Dual dry with ceremetallic lining		Dual dry with ceremetallic lining		
TRANSMISSION					
Туре	Forward/Reverse synchro shuttle with full synchro mesh		Forward/Reverse synchro shuttle with full synchro mesh		
Number of Gears / Speeds	12F / 12R		12F / 12R		
STEERING					
Туре	Hydrostatic, tiltable		Hydrostatic, tiltable		
Pump Output (gallons per minute)	5.2	5.3	5.2	5.2	
BRAKES					
Туре	Wet disc		Wet disc		
HYDRAULIC SYSTEM					
Туре	Open center, full-live hydraulic with position and draft controls		Open center, full-live hydraulic with position and draft controls		
Pump Output (gallons per minute)	11	16.17	11	16.17	
3-Point Linkage	Category 2 ball joints with teles	Category 2 ball joints with telescopic lower links and stabilizers		Category 2 ball joints with telescopic lower links and stabilizers	
Lift Capacity (lbs.)	5100	5500	5100	5500	
Rear Auxiliary Remote Valves	2 spool standard with detent type raise and lower with kickback and float position in front	Standard 2 spool, 3rd optional with detent in raise, lower and float position. Kickback in raise and lower.	2 spool standard with detent type raise and lower with kickback and float position in front	Standard 2 spool, 3rd optional with detent in raise, lower and float position. Kickback in raise and lower.	
РТО					
Туре	Independent		Independent		
PTO RPM (engine rpm)	540 @ 2186	540 @ 2187; 1000 @ 2180	540 @ 2186	540 @ 2187; 1000 @ 2180	
PTO HP (kW)	61 (45.5) max	70 (52.2)	61 (45.5) max	70 (52.2)	
OPERATING WEIGHT					
Total (lbs.)	7100	7297	7900	8177	
DIMENSIONS with Ag Tires					
Overall Length Inches (mm)	162 (4116)		166 (4216)	165.9 (4215.9)	
Overall Width Inches (mm)	77.3 (1963)		81.4 (2067)		
Turning Radius Minimum Feet (meters)	13.1 (4)		13.3 (4)	13.92 (4.24)	
Overall Height to Top (top of Cab) inches (mm)	101.2 (2570)		108.2 (2747)		
TIRES Sizes and Options					
Ag (Front / Rear)	11.2x24 / 16.9x30	12.4x24 / 18.4x30	11.2x24 / 16.9x30	12.4x24 / 18.4x30	
Industrial (Front / Rear)	,	3 / 19.5Lx24	· · · · · · · · · · · · · · · · · · ·	B / 19.5Lx24	

Specifications and design subject to change without notice.