

# 3500 SERIES

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











# 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 mCRD<sup>TM</sup> 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.





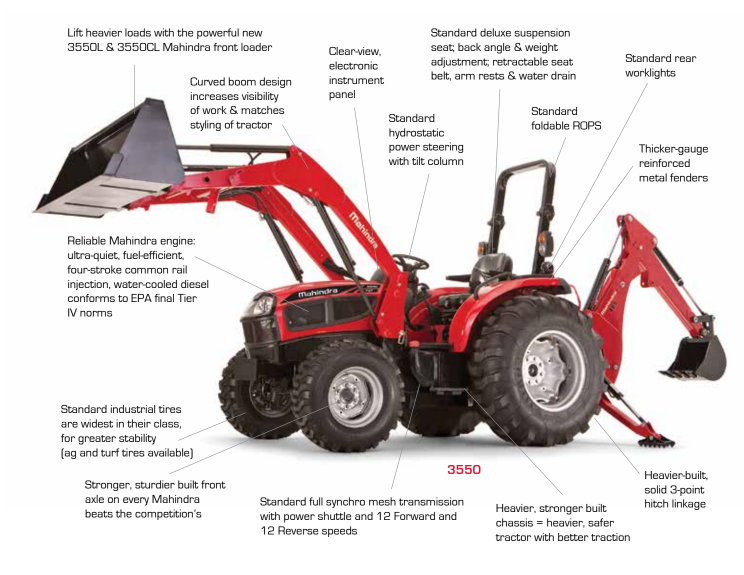
Engine - left side view

- Ease of access: for radiator, battery check, filter replacement, oil check the hood opens vertically & side panels come off quickly. No tools required.
- Tier IV compliant



### SUPERIOR PERFORMANCE. GREATER VALUE.

- Superior lift capacity = Lift heavier loads
- 5 year warranty = Peace of mind
- Professional grade construction = Bigger, thicker, more solid components
- Heavier, sturdier chassis = Greater traction, stability & safety







### **AVAILABLE IMPLEMENTS**



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
- SNOW BLOWERS and SNOW REMOVAL equipment to meet cold-weather needs
- BEST VALUE in the market today















# TRACTOR ATTACHMENTS

TRACTOR	3540 PST 3540 HST 3550 PST 3550 HST	3540 PST Cab 3540 HST Cab 3550 PST Cab 3550 HST Cab				
LOADER	3550L	3550CL				
Maximum Lift Height	111.5"	111.5"				
Clearance with Attachment Dumped	92"	92"				
Reach at Maximum Height	24.75"	24.75"				
Maximum Dump Angle	40°	40°				
Attachment Rollback Angle	50°	20°				
Digging Depth Below Grade	4.5"	4.5"				
Lift Capacity to Full Height @ Pivot Pins	2700	2700				
Breakout Force @ Pivot Pins	5100	5100				
Rated Flow (Tractor System)	11 gpm	11 gpm				
Attachment Width	75"	75"				
Attachment Rated Capacity	17 cu. ft.	17 cu. ft.				
Cycle Times @ rpm	3080	3080				
Raise Boom (seconds)	5.7	5.7				
Lower Boom (seconds)	4.3	4.3				
Dump Attachment (seconds)	4.9	4.9				
Retract Attachment (seconds)	3.5	3.5				
Transport Weight (lbs.)	1450	1450				
BACKHOE MODEL	50B	50CB				
TRANSPORT						
Transport Height	94"	94"				
Transport Overhang	51"	51"				
Transport Weight (lbs.)	1843	1843				
OPERATIONAL						
Maximum Digging Depth	115"	115"				
Digging Depth (2 Ft.) Flat Bottom	114"	114"				
Overall Operating Height - Fully Raised	146"	146"				
Loading Height (bucket @ 60°)	83"	83"				
Loading Reach (bucket @ 60°)	53"	53"				
Reach From Swing Post	154"	154"				
Bucket Rotation	180°	180°				
Swing Arc	180°	180°				
Stabilizer Spread Operating Position	127"	127"				
Stabilizer Down Below Grade	10"	10"				
System Relief Valve Setting	2750	2750				
Digging Force - Bucket (lbs.)	5710	5710				
Digging Force - Dipper (lbs.)	3188	3188				







## TRACTOR SPECIFICATIONS



TRACTOR	3540 PST	3540 HST	3550 PST	3550 HST	3540 PST Cab	3540 HST Cab	3550 PST Cab	3550 HST Ca	
ENGINE									
Туре	Naturally aspirated direct injection diesel				Naturally aspirated direct injection diesel				
Cylinders	4				4				
Engine HP (kW) @ rpm	40 (29.8) @ 2800 49 (36.5) @ 2800 (			2800 (T4)	40 (29.8) @ 2800 49 (36.5) @ 2800 (T4)				
Compression Ratio	19.5:1				19.5:1				
Displacement cubic inch <sup>3</sup> (cc)	166.64 [2730]				166.64 (2730)				
Fuel Tank Capacity		11.3 g	gallons	14.5 gal.					
ELECTRICAL									
Battery Capacity	12 volt, 96 amps				12 volt, 96 amps				
Alternator	12 volt, 45 amps				12 volt, 120 amps				
CLUTCH									
Туре	Wet multidisk	N/A	Wet multidisk	N/A	Wet multidisk	N/A	Wet multidisk	N/A	
TRANSMISSION									
Туре	Power shuttle with full synchro mesh	HST - 3 range	Power shuttle with full synchro mesh	HST - 3 range	Power shuttle with full synchro mesh	HST - 3 range	Power shuttle with full synchro mesh	HST - 3 rang	
Number of Gears / Speeds	12F / 12R	Infinite	12F / 12R	Infinite	12F / 12R	Infinite	12F / 12R	Infinite	
STEERING									
Туре	Hydrostatic power with tiltable steering				Hydrostatic power with tiltable steering				
Pump Output (gallons per minute)	5				5				
BRAKES									
Туре	Wet disc				Wet disc				
HYDRAULIC SYSTEM									
Туре	Open cer	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				11				
3-Point Linkage	Category 1 with telescopic lower links				Category 1 with telescopic lower links				
Lift Capacity (lbs.)	3090				3090				
Rear Auxiliary Remote Valves	One Standard				One Standard				
PTO									
Туре	Independent				Independent				
PTO RPM (engine rpm)	540 @ 2404				540 @ 2404				
PTO HP (kW)	31 (23.1)	30.5 (22.7)	40 (29.8)	39.5 (29.4)	31 (23.1)	30.5 (22.7)	40 (29.8)	39.5 (29.4)	
OPERATING WEIGHT	- ()	22.2 (22)	12 (22.2)	()	21 (2211)	()	()	()	
Total (lbs.)	4367	4817	4939	5389	5167	5617	5739	6189	
DIMENSIONS with Ag Tires	1 400,	4517	4000		3107	3017	3,33	0100	
Overall Length Inches (mm)		128.9	(3274)			128.0	(3274)		
Overall Width Inches (mm)	7971		75.4 (1915)		128.9 [3274] 73.7 [1871] 75.4 [1915]				
Turning Radius Minimum Feet (meters)	73.7 (1871)				10.3 (3.2)		10.3 (3.2)		
Overall Height inches (mm)		2492)	10.3 (3.2) 98.1 (2492)		89.76 (2280)				
TIRES Sizes and Options	38.7 [		36.1	L-13E)		03./6	[2200]		
Ag (Front / Rear)	0540	0546 /44004		0500 / 40004		0516 / 14004		0.5.00 / 40.0.04	
Industrial (Front / Rear)	9.5-16 / 14.9-24		9.5-20 / 16.9-24		9.5-16 / 14.9-24		9.5-20 / 16.9-24		
induserial (Front / Hear')	12x16.5 / 16.9x24 29x12.50-15 / 44x18-20		14x17.5 / 19.5Lx24 31x13.50-15 / 21.5L-16.1		12x16.5 / 16.9x24 29x12.50-15 / 44x18-20		14x17.5 / 19.5Lx24 31x13.50-15 / 21.5L-16.1		

Specifications and design subject to change without notice.