

1500 4WD Series

1533 Shuttle (34HP) 1538 HST (38HP)



MahindraRise.

SUPERIOR PERFORMANCE

Big on capability and big on comfort - That is what describes these compact tractors. With a hydrostatic transmission or shuttle shift manual transmission, their incredible performance is a unique combination of power, comfort and reliability.

Versatility is standard - Their sheer ability to work with a variety of implement options like loaders, high-capacity rotary hoes, tillers, blades and backhoes make these an ideal choice to handle everything from lawn and garden chores to commercial landscaping.

Engine - The dependable Mahindra diesel engine delivers reliable power and plenty of torque. The efficient combustion produces more horsepower per litre of fuel. The turbocharged engine offers smooth lugging power providing ample strength and traction needed during tough jobs.

Transmission - Hydrostatic (1538 HST)

This agile and comfortable transmission efficiently transfers power to the ground and provides infinite speed selection in either direction, so choosing the right speed for a job becomes easy.

These tractors feature cruise control as standard. This allows you to select and maintain a constant working speed, without keeping your foot on the foot pedal. Something you will greatly appreciate while mowing large areas.

Shuttle Shift Manual (1533 Shuttle)

The standard 8 forward and 8 reverse transmission with side shift levers is very easy to operate. The left hand synchronised reverser provides smooth and great control for maximum productivity during intense loader operations.



Proven Quality - JAPAN QUALITY MEDAL WINNER

Quality is paramount at Mahindra and we are proud to be the first and only tractor manufacturing company in the world to win the Japan Quality Medal (JQM), a laurel truly hard to earn. It is universally acclaimed as the highest award presented to a company following Total Quality Management (TQM) practices in their entire business operations. JQM recognizes a high level of customer focus, improvements in overall quality and excellence in business processes.

Also, Mahindra was the first tractor company worldwide to win the Deming Application Prize in 2003 for excellence in quality, making it the only tractor manufacturer to receive both distinctions.



JAPAN QUALITY MEDAL WINNER

THE MAHINDRA ML SERIES OF LOADERS

A rugged mainframe with durable boom structure mounted rigidly across chassis.

Self Level Design

The linkage on the loader maintains the bucket in the horizontal position, just by operating the boom, offering safe work performance.

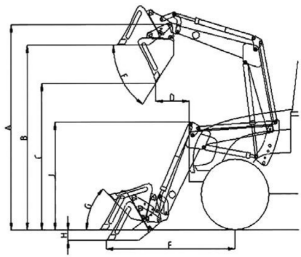
Quick Hitch Design

For quick and easy attachment of bucket.

Quick Attach Design

The loader can be easily installed and removed with just two pins.





Loader Specifications

	LOADER MODEL
	TRACTOR MODELS APPLICABLE
Α	Maximum Lift Height
В	Clearance with Attachment Level
C	Clearance with Attachment Dumped
D	Reach at Maximum Height
E	Maximum Dump Angle
3	Attachment Rollback Angle
1	Digging Depth Below Grade
	Lift Capacity to Full Height at Pivot Pins
	Breakout Force at Ground Level, Pivot Pins
	Rollback Force
	Rated Flow (Tractor System)
	Attachment used for Specification
	Bucket Capacity

ML438				
1533 - 1538				
2500mm (98.4")				
2210.5mm (87.0")				
1686.4mm (66.4")				
383mm (15.1")				
52.9°				
42.2°				
113.1mm (4.5")				
834.8kgf				
1603.7kgf				
858kgf				
41 L/min				
1400mm (55")				
0.369 m ³				



THE MAHINDRA MBH SERIES OF BACKHOES

MAIN FEATURES

The sub-frame mounting system mounts to the centre and rear end of tractor.

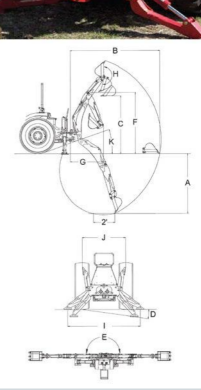
This 4-point mounting system protects the tractor and still allows fast, easy installation and removal of backhoe.

- Backhoe valve is positioned low to operator. This allows less heat and noise to be transferred into operator's area.
- Dedicated hydraulic valve with dual plus axis levers.
- Heavy duty swing frame.
- Hydraulic flow used from the tractor pump.
- Optional bucket sizes.



BACKHOE MODEL					
TRACTOR MODELS APPLICABLE					
A Digging Depth (Two Foot Flat Bottom)					
B Reach from Centre Line of Swing Pivot					
c Loading Height (bucket @ 60°)					
Maximum Leveling Angle					
€ Swing Arc					
F Transport Height (Maximum)					
G Transport Overhang					
н Bucket Rotation					
Stabiliser Spread (Down Position)					
J Stabiliser Spread (Up Position)					
K Angle of Departure					
Shipping Weight (Without Bucket)					
Digging Force - Bucket					
Digging Force - Dipperstick					
Operating Pressure					

МВН35
1533 - 1538
2096mm (82.5")
2821mm (111.1")
1781mm (70.1")
12°
180°
1911mm (75.2")
1231mm (48.5")
172°
2203mm (86.7")
1180mm (46.5")
19°
357kg (787lbs)
1278kg (2817.5lbs)
793kg (1748lbs)
2466psi (170bar)



1500 4WD Series Standard Features

3 POINT LINKAGE

3 Point Linkage standard like all true tractors. Allows for hook up of a greater range of true size implements. Standard 540 RPM PTO.



350KG SWL ON LOADER

Offering powerful and safe self-level lifting allows you to take on those big jobs with ease, without having to pay the price of a bigger tractor.



CONVENIENCE

Creature comforts like side by side for/rev, cup holder & cruise control all come standard. The spacious platform provides plenty of room for the operator.



SPECIFICATIONS

Model	MODEL	1533 Shuttle	1538 HST					
Meximum Engine HP 34.5 38.7								
PTO HP	Model		CE-38					
Reted engine speed 2400	Maximum Engine HP	34.5	38.7					
Number of cylinders 4	PTO HP	25.2	27.7					
Displacement - cc (cuin.) 2732 (166.7) 2732 (166.7) Dual Dry Dual Dry	Rated engine speed	2400	2400					
Air cleaner	Number of cylinders	4						
PUEL SYSTEM SPICE SPICE	Displacement - cc (cu.in.)	2732 (166.7)	2732 (166.7)					
Public System Public Syste	Air cleaner	Dual Dry	Dual Dry					
DI-CRS								
DI-CRS	Alternator	90 A	90 A					
Deliverranian Synchro	FUEL SYSTEM							
Transmission type Synchro HST Number of speeds FB - RB 3 Range Max traveling speed - km/h 20.4 23.8 Brakes Wet Disc Wet Disc Steering Hydrostatic P/S Hydrostatic P/S HyDRAULIC SYSTEM HyDraulic SYSTEM HyDraulic System Hydrostatic P/S HyDraulic System Hydrostatic P/S HyDraulic System Hydrostatic P/S HyDraulic System Dual Gear Implement pump capacity - L/min (gpm) Dual Gear Implement pump capacity - L/min (gpm) 12.8 (3.4) 12.8 (3.4) Maximum total flow - L/min (gpm) 31 (8.2) 33 (8.7) Category, 3 point hitch 1 1 1 Itch lift capacity - kg (lb) 1200 (2846) 1200 (2846) at 24 inches behind link ends - kg (lb) 780 (1720) 780 (1720) Type Drough Position Position No. of optional remote valves 1 1 1 Type Independent Live with of clutch Control Electric/Hydro Electric/Hydro Blectric/Hydro 2000 2000 Rear (rpm) 540 @ 2376 540 @ 2376 Shaft Diameter - mm (in) 35 (13/8) 35 (13/8) CAPACITIES	Type	DI-CRS	DI-CRS					
Number of speeds	DRIVETRAIN							
Max traveling speed - km/h 20.4 23.8	Transmission type	Synchro	HST					
Max traveling speed - km/h 20.4 23.8 Brakes Wet Disc Wet Disc Steering Hydrostatic P/S Hydrostatic P/S Hydrostatic P/S	Number of speeds	F8 - R8	3 Range					
Brakes Wet Disc Wet Disc Steering Hydrostatic P/S Hydr		20.4						
Hydrostatic P/S		Wet Disc	Wet Disc					
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Pump (type)		, , =						
Implement pump capacity - L/min (gpm)		Dual Gear	Dual Gear					
Steering pump capacity - L/min (gpm)			29 (7.7)					
Maximum total flow - L/min (gpm) 31 (8.2) 33 (8.7)								
Category, 3 point hitch			33 (8.7)					
Hitch Ific capacity - kg (Ib) 1200 (2846) 1200 (2846) at 24 inches behind link ends - kg (Ib) 780 (1720) 780		- (-)						
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Industrial (Standard) Front 28 x 8.50-15 27 x 8.50-15 Industrial (Standard) Rear 43 x 16.00-20 15 x 19.5								
Industrial (Standard) Rear								
ROLL-OVER PROTECTIVE STRUCTURES Standard ROPS ROPS WEIGHT								
Standard ROPS ROPS WEIGHT		43 X 16.UU-2U	15 X 19.5					
WEIGHT		DODG	DODG					
		RUPS	KUPS					
		4.440 (04.75)	4.40 (04.75)					
10tal Weight - Kg (ib) 1440 (3175) 1440 (3175)	Total weight - kg (lb)	1440 (3175)	1440 (3175)					



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Dealer Details:



FOR MORE INFORMATION ON MAHINDRA PRODUCTS PLEASE VISIT OUR WEBSITE:

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