

BEST-IN-CLASS FUEL EFFICIENCY WITH THE PROVEN MAHINDRA DITEC ENGINE

Mahindra has taken its learnings from tractor engines, to bring its fuel efficiency down incredible.

- 10%** more savings with Mahindra's engine
- 66.9 kW (91 HP) Turbochaged intercooled diesel engine
- Fuel efficient, compact 4 cylinder, 3532cc engine
- BS III Emission norms compliant







LOW MAINTENANCE COST, MORE SAVINGS

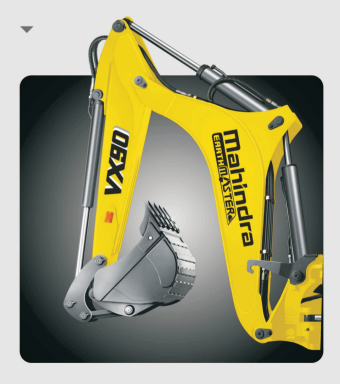
With better technology and design enhancements, Mahindra has been able to lower lubricant refilling requirement with extended service intervals, thus reducing the overall maintenance cost.

- Hydraulic Oil: 50 litres with 2000 hours change interval
- Rear Axle Oil: 17.10 litres with 1500 hours change interval
- Front Axle Oil: 9.10 litres with 1500 hours change interval
- Engine Oil: 13 litres with 500 hours change interval
- Transmission Oil: 12 litres with 1000 hours change interval

SUPERIOR PRODUCTIVITY AND PERFORMANCE

Simple ideas, lead to great improvements. Mahindra EarthMaster is a substantially faster machine loaded with features that lead to far greater productivity.

- Banana Boom with 7% ## more reach
- Rugged and reputed Gear Pump
- Maximum Dig Depth: 4959 mm##
- Loader Dump Height: 2723 mm
- Maximum Load Over Height (Loader): 3277 mm



Mahindra EarthMaster VX90 4WD is backed with a 1 year **Unlimited Hours** warranty.

So you can enjoy peace of mind.



SUPERIOR CONVENIENCE AND COMFORTABLE DESIGN

Mahindra believes that the most important part of the machine, is the person operating it That's why we have worked hard to make his experience the most comfortable for his long hours of work.

- Ergonomic layout and seating all controls are smooth and easy to reach
- Advanced Mechanical Control Levers
- 21st century styling, with plush car like interiors
- Personal Storage Space and Tool Box with easy access

AC CABIN FOR ALL WEATHER COMFORT

- Optional Air Conditioning system with 6 air vents positioned all around the cabin ensures quick & even cooling from all directions
- Dust free & comfortable environment for the operator enables better productivity with low fatigue for longer working hours
- Efficient cooling with minimal impact on fuel consumption
- AC unit positioned at a convenient location for easy service & maintenance access
- Superior leak free cabin ensures zero dust & debris entry inside the cabin



CONNECT CONTROL OPTIMIZE



VEHICLE TRACKING

VEHICLE HEALTH REPORT





GEO FENCING

ALERT REPORTS







LOW FUEL INDICATION

SERVICE REMINDER





VEHICLE USAGE REPORT

VEHICLE LOCATION HISTORY



SPECIFICATION SHEET

Engine			
Model	4915-IA-CEV		
Emission Standard	BS III		
Туре	Turbocharged Intercooled		
No. of Cylinders	4		
Displacement	3532 cc		
Gross Horse Power	91 HP (66.9 kW) @ 2200 RPM		
Peak Gross Torque	360 Nm ± 5% @ 1400 - 1600 RPM		
Hydraulics			
System Type and Pressure	Open Centre: 250 Bars (3675 PSI)		
Pump Type	Fixed Displacement, Gear Pump		
Pump Delivery	117 litres @ 2250 RPM		
Control Valves (Backhoe and Loader)	Sectional Valves (Sandwich Type, Individually Replaceable)		

Transmission

Type: Four Speed (4 Forward, 4 Reverse), Four Wheel Drive (4 WD), Synchro Shuttle Transmission with Electrically Operated Reversing Shuttle and Torque Convertor having Stall Ratio of 2.64:1

Axles

Rear Axle:

Rigidly mounted drive axle, with outbound planetary final drives, driven by short drive shaft.

Front Axle: Four Wheel Drive (4 WD)

Centrally pivoted, driven type balanced axle, with total oscillation of 16°, with remote greasing facility for the main pin.

Brakes

Service Brakes:

Hydraulically actuated, self adjusting, maintenance free, oil immersed multi-disc, on the rear axle, operated by independent foot pedals, joined together for normal operation.

Parking Brakes:

Hand operated, inbuilt in the rear axle, low maintenance, Disc type

Electricals

Dust-proof switches, ignition controls for engine start and stop, horn and reverse alarm, water and dust-proof electrical connectors. Electric: 12V, Battery: 100Ah

Alternator: 90 Ampere

Cabin

Air conditioned, ergonomically designed cabin with contemporary styling, excellent operator comfort, day and night time visibility, rear view mirror, multiple storage options, two door access, sliding rear window, stowable doors and an integrated tool box. Cabin frame built with sturdy tubular sections and protected with CED technology for longer rust protection. Fully adjustable premium operator seat with safety belt. Excellent leg space, conveniently positioned control levers and pedals. Low line curved hood to enhance operator visibility. ROPS, FOPS Compiliant AC Cabin.

Steering

Front wheel hydrostatic power steering with priority function and pressure relief setting of 145 bar.

Operator information and Entertainment System

M-Star Non - CAN cluster with Water and Dust-proof connectors (IP-67) with Speedometer, Turn and Head Light Signals Gauges: Temperature, Oil, Fuel, RPM gauge

Gear Speed (Max with IT Tyres)

1st F/R	5.33 km/hr
2nd F/R	8.58 km/hr
3rd F/R	18.83 km/hr
4th F/R	37.64 km/hr

4u1r/n	37.04 KH/ HI		
Service Capacities	System Capacities	Service Replacement Capacities	
Hydraulic Oil Capacity	100 Litres	50 Litres	
Fuel Tank	120 Litres	120 Litres	
Engine Coolant	Ready Mix (17 Litres)	17 Litres	
Engine Oil	13.7 Litres	13 Litres	
Transmission	22 Litres	12 Litres	
Rear Axle	17.1Litres	17.1 Litres	
Front Axle	9.1 Litres	9.1 Litres	

Tyres	Standard (Industrial/Heavy Duty)			
Front	12.5 / 18 -12PR (IT/HD)			
Rear	16.9 X 28 - 12PR (IT), 14 X 25 - 12PR/20PR (HD)			
Backhoe Sta	atic Dimension			
		VX90 4WD IT	VX90 4WD HD	
AA	Overall Length	5864 mm	5856 mm	
AB	Wheelbase	2175 mm	2175 mm	
AE	Height to top of Cab	2950 mm	2950 mm	
AF	Overall Height	3665 mm	3634 mm	
AG	Track Width Rear	1720 mm	1720 mm	
AH	Track Width Front	1920 mm	1920 mm	
AJ	Width over Bucket	2404 mm	2404 mm	
AK	Max Length From Front Axle Center (Carry Position)	1836 mm	1829 mm	
AL	Max Length From Rear Axle Center (Carry Position)	3207 mm	3210 mm	
AM	Width During Transport Condition	2422 mm	2422 mm	
AN	Max Length (Carry Position)	7218 mm	7215 mm	
		7210 111111	7213 IIIII	
Backhoe Per		1050	4050	
A	Max Dig Depth*	4959 mm	4959 mm	
В	Reach at ground level to Wheel Center	7092 mm	7101 mm	
С	Reach at ground level to Slew Center	5761 mm	5773 mm	
D	Reach at full height to Slew Center	2676 mm	2676 mm	
E	Side Reach to Center of Machine	6291 mm	6303 mm	
F	Max Working Height*	6043 mm	6043 mm	
G	Max Load Over Height*	4302 mm	4302 mm	
Н	King Post Travel	1060 mm	1060 mm	
Υ	Bucket Tearout Force	5828 kg	5828 kg	
Z	Dipper Tearout Force	3182 kg	3182 kg	
	Lift capacity to bucket pivot at full reach w/o bucket	1449 kg	1449 kg	
	Bucket (Standard)		CuM	
Loader Perfe				
M	Dump Height	2715 mm	2723 mm	
N	Load Over Height	3267 mm	3277 mm	
0	Pin Height	3477 mm	3482 mm	
P	Pin Forward Reach	220 mm	204 mm	
Q	Reach at Ground	1350 mm	1350 mm	
R	Max Reach at Full Height	1100 mm	1084 mm	
S	Reach at Full Height - Bucket Dump	706 mm	694 mm	
T	Below Ground Level Dig Depth	107 mm	97 mm	
U	Roll Back Angle at Ground	43°	44°	
V	Dump Angle	44°	44°	
W	Roll Back Angle at Max Lift	48°	49°	
X	Overall Height Bucket Raised	4415 mm	4415 mm	
1	Bucket Breakout Force	6243 kg	6243 kg	
2	Loader Arm Breakout Force	5594 kg	5594 kg	
	Shovel	1.1 CuM (6-in-1)	1.1 CuM (6-in-1)	
	Lift Capacity at Max Height	3428 kg	3428 kg	
	Payload	1800 kg	1800 kg	
Turning Rad	ius			
Inner Wheel				
Turning Radius outside bucket		4494 mm	4494 mm	
Turning Radius outside wheels		3083 mm	3083 mm	
	Not Braked			
	us outside bucket	5150 mm	5150 mm	
Turning Radius outside bucket		3825 mm	3825 mm	
	eight of Vehicle	JOEG HIIII	COLO IIIIII	
		75061	77.40.	
Net Weight o	of Machine	7592 kg	7742 kg	

Technical specifications, features are subjected to change without prior notice. Image used are for representative purpose only. Accessories shown may not be a part of the standard product, Actual colours may very, E&O.E. 'Standard exclusions apply. For further details on the warranty, please contact your dealer. According to government approved independent agency, under manufacturer standard PER/VEH/21 certified at 1450 RPM. "When compared to a standard excavation cycle." "Value measured under specific measuring condition."

Mahindra Construction Equipment

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