

ENGINEERED BY MAHINDRA FOR SUCCESS

- Mahindra Construction Equipment is a part of the Mahindra Group - a \$19.4 Billion global federation of companies. Standing tall and proud with 2 56 000 employees in over 100 countries across the globe.
- With "Rise" as its governing spirit and backed by decades of manufacturing top-notch agriculture equipment and utility vehicles, the Mahindra Group has now boldly ventured into the construction equipment industry with products that implement breakthrough technology.
- This journey began with the launch of our manufacturing unit in Chakan, Pune. Operating in a large area of 10 000 m², we use state-of-the-art technology and fully automatic robotic welding units to create superior products with an impeccable finish.
- Every single product goes through stringent and thorough quality checks with the implementation of advanced NOVA-C before being rolled out.



MADE FOR INDIA.

ENSURES GUARANTEED SUCCESS.

The designers at Mahindra have taken technology to the next level. Looking at the current scenario, we have made a dramatic leap in the Backhoe Loader category by creating the new EarthMaster SX & VX. They are both engineered specifically to suit Indian-usage patterns and break all norms in the Backhoe Loader category.

With 55 kW (74 HP), a CRDI Mahindra engine, best-in-class fuel efficiency, and optimal backhoe performance, EarthMaster SX & VX will offer you outstanding savings too.

The legacy brand Mahindra came into existence even before India's independence. Given its history of revolutionising the transport industry in India, Mahindra has once again achieved a monumental feat with the EarthMaster. The EarthMaster SX & VX are made in India. While their engines are manufactured in Nagpur, the rest of the machines are made and assembled in our Chakan plant near Pune. These are indigenised machines with world-class aggregates and are created after carrying out an extensive research on Indian customers and their requirements.

The EarthMaster is well-established in India and has 5000+ happy Indian customers since its launch ten years ago. It has greatly helped in building India over the last 10 years as it was made in India, by Indians, and for India.



MAHINDRA'S BRAND-NEW 4.5_{vh}
BS IV ENGINE.

DRIVING YOU TOWARDS PROSPERITY.

The internationally-proven Mahindra engine, best-in-class fuel efficiency, and an optimal backhoe performance make the EarthMaster SX the king of savings. And guess what? There's more to it:

- Mahindra has taken its learnings from tractor engines to reduce its fuel efficiency to an incredible 4.5* l/h, impacting the overall savings of customers positively.
- The Mahindra engine brings you assured reliability with a low maintenance cost.
- The EarthMaster SX & VX enjoy a widespread availability of parts in the country.
- Its 55 kW (74HP) power is optimum for high-level backhoe performance.
- Its well-tested Mahindra engine is highly reliable with the lowest overhauling cost.
- Proven and tested expertise in CRDI technology.
- Popular amongst Auto, Commercial Vehicles, Agriculture Machinery, Industrial Machinery and Tractors.
- Manufacturers for many other OEM's.
- 2 Lakh+ NEF series engines working in domestic market.



A PLETHORA OF FEATURES.

A PROMISE OF PROSPERITY.

The EarthMaster SX & VX are powerhouses of performance. But what makes them truly special are their wide range of top-class features. From first-rate hydraulics to a world-class operator experience, the EarthMaster SX & VX are everything you ever wanted.

BIGGER BUCKETS:

- **High Productivity** with Bigger Loader (1.1 m³) and backhoe buckets $(0.27 \text{ m}^3).$
- Mahindra Earthmaster backhoe bucket is around **8% bigger** than

• Better Grip and Stability due to its 12-bolt support plate design and balanced weight distribution. **BANANA BOOM:**

SLIDING FRAME:

does not accumulate like other machines.

• Less Machine Maintenance with H-frame design which ensures dirt

- Better life and impact strength of the boom due to its excavator-like design. The construction is with thick plates at the ends of the boom.
- More structural strength and rigidity due to its closed-box section
- Easy to fill Tippers and Trolleys as its boom design never interferes with the body.

STRUCTURE:

- Better dig Depth with 2 mm thicker plates than usual for applications where the strength is needed.
- · More load bearing capacity to front axle with 63 mm thick beam, helps machine to do heavy work in loader
- structural Grade of steel (350 C) for all critical components.

· Ideal for all-weather condition like sub-zero temperature in the Himalayas, due to high impact resistant

HYDRAULICS:

- Better backhoe speed & performance due to higher flow-handling capacity and less pressure losses.
- · Better Fuel efficiency due to less load on engine with lowest hydraulic refills required
- Lower per-hour maintenance cost due to 3000 hours hydraulic oil change interval. Leading to higher savings.
- Improved Performance with Optimised Hoses and Tubes, higher flow capacity backhoe, loader control valve, and optimised hydraulic circuit to minimise pressure losses which is Ideal for rugged Indian site conditions.

FINAL DRIVE:

- Reliable Aggregates which are less prone to failure due to its design which ensures **better lubrication** in all parts even in incline position, Increasing life of the Final Drive
- Final drive Consists of 3 Sections 2 hubs and 1 middle section along with Differential separated by Oil Seals.
- Proven and oldest in Indian market with optimised service refill capacity in power train.

C A B I N COMFORT

Mahindra believes that the most important part of the machine is the person operating it. That is why, we have worked hard to make operator experience the most comfortable for long hours of work. Operators can store their essentials easily in the machine. The EarthMaster SX & VX have ergonomically designed, methodical cabins, so the operator can focus solely on productivity.

Cabin features:



Coat hang





Tinted glad



Cahin fa



ldor



Trip meter



CONTROL YOUR BUSINESS

FROM YOUR POCKET

The EarthMaster SX & VX come with the latest Mahindra IMAXX Telematics remote care technology. You can think of it as your personal assistant that updates you with vital information about your vehicle and your business.

Increased Control and Predictive Monitoring

Vehicle Health Monitoring
Battery & alternator health monitoring
Engine temperature monitoring
Active Diagnostic Trouble Codes

Fuel Level Analysis Fuel Efficiency Analysis Vehicle Performance

Engine hour report
Daily vehicle report
Hub Report
BHL Operation Report

Report

Alerts

Geofence check-in and check-out
Unscheduled operations
Stoppages during transit
Live Location with Address
Historical location replay
Nearby service stations

Service reminders

Operator Performance
Management



LOWER RUNNING COST. HIGHER PROFIT.

The cost of running for the EarthMaster SX & VX is like no other. Lower than other machines. Here's why:

- Lowest per-hour service resulting in low maintenance cost.
- Increased hydraulic oil change interval with a lower refill capacity.
- Economical service parts.
- Economical and effective lubricants with lowest per-litre cost.
- Low refill capacities.
- Higher change interval.



MANY APPLICATIONS. SAME RESULT: PROFIT.









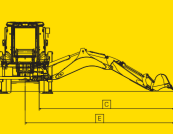


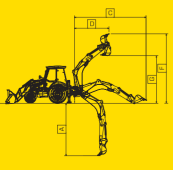


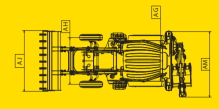


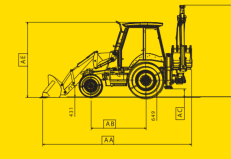
TECHNICAL SPECIFICATIONS













Mahindra EarthMaster VX offers specially designed joysticks that are not just easy to use but also help minimise fatigue, thus allowing operators to work for longer hours.

- Joystick-operated effortless power controls.
- Minimum skill required.
- Enables less fatigue, longer working hours and enhanced productivity.





FEATURES	
Excavator Controls Mechanical Levers	
Instrument Cluster	Analog
	IMAXX - GPS, GPRS base vehicle health monitoring & tracking system
Warranty	1 year^ Standard Warranty, Unlimited Hours
Banana Boom Design	Yes
180°C Revolving Seats with Arm rest and Seat Belts	Yes
Mobile Charger	Yes
Storage Box	Vec

ENGINE	
VNEF 3.5 L 55 kW (74 HP) BSIV	Turbocharged Intercooled
Number of Cylinders	4
Displacement	3532 cm³ (cubic centimetre)
Gross Power	55 kW (74hp) @ 2200 r/min
Peak Gross Torque	345 Nm @ 1200-1500 r/min

HYDRAULICS	
System Type and Pressure	Open Centre: 25 MPa (3675 psi)
Pump Type	Fixed displacement, Gear Pump, 52 cm³ (cubic centimetre)
Pump Delivery 117 l/min @ 2250 r/min	
Control Valves (Backhoe Loader)	Sectional Valves (Sandwich Type, Individually Replaceable)

TRANSMISSION

Type: Four Speed (4 Forward, 4 Reverse), Low Noise, Two Wheel Drive (2 WD), Synchro Shuttle Transmission with Electrically Operated Reversing Shuttle and Torque Convertor

KLES

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

Front Axle: Centrally pivoted, non-driven unbalanced type axle, with total oscillation of 16°C, 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 mechanically actuated caliper type brake

Dust proof switches, ignition controls for engine start and stop, horn and reverse alarm, water and dust proof electrical connectors. 100Ah, 12V, Low maintenance battery.

ABIN

Ergonomically designed cab 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 Compliance - Yes

STEERING

Front wheel, Hydraulic Power Steering, with priority function and pressure relief valve. Emergency steering in case of Power Failure.

OPERATOR INFORMATION

Front Cluster: With Speedometer, Turn and Head Light Signals indicating r/min, kilometre Run, Hours Run, Fuel Level, Temperature

ADER PERFORMANCE		
np Height	М	2708 mm
d Over Height	N	3253 mm
ach at Ground	Q	1350 mm
ximum Reach at Full Height	R	1115 mm
der Bucket Breakout Force		6243 kg
der Arm Breakout Force		5594 kg
der Lift Capacity at full height		3428 kg
der Bucket Capacity		1.1 m³ (cubic metre), Also available in 6-in-1 bucket

SPEED (GEAR - F/R)		
	HD	IND
1st F/R	5.43 km/h	5.66 km/h
2nd F/R	8.84 km/h	9.11km/h
3rd F/R	19.20 km/h	20.00 km/h
4th F/R	38.37 km/h	39.97 km/h

SERVICE CAPACITIES		
	SYSTEM CAPACITIES	SERVICE REPLACEMENT CAPACITIES
Hydraulic Oil Circuit Capacity	100 litre	50 litre
Fuel Tank	140 litre	140 litre
Engine Coolant	17 litre	17 litre
Engine Oil	13.7 litre	13 litre
Transmission 2WD	19.20 litre	10.20 litre
Transmission 4WD	22 litre	12 litre
Rear Axle	17.10 litre	17.10 litre

/RES		
	OPTIONAL (HEAVY DUTY)	STANDARD (TRACTION) (INDUSTRIAL)
ont - 2W Drive	9.00 - 16 - 16 PR	9.00 - 16 - 16 PR
ont - 4W Drive	12.5 /80 - 18 12 PR	12.5 /80 - 18 12 PR
ear	14.00 - 25 20 PR/12PR	16.9 - 28 12 PR

JRNING RADIUS	
utside Bucket (Inner Wheels Braked)	4494 mm
utside Wheels (Inner Wheels Braked)	3091 mm
utside Bucket (Inner Wheels Not Braked)	5697 mm
utside Wheels (Inner Wheels Not Braked)	4464 mm

SHIPPING WEIGHT OF VEHICLE	
Shipping weight of the Machine with Industrial Tyres	7430 kg
Shipping weight of Machine with HD Tyre	7584 kg

Technical specifications, features are subject to change without prior notice. Images used are for representative purpose only. Accessories shown may not be a part of the standard product. Actual colors may wary. E&O.E. ^Standard exclusions apply. For further details on warranty, please visit your nearest dealer. *According to government approved independent agency, under manufacturer standard **PER/VEH/21 certified at 1450 r/min.** *Value measured under specific measuring conditions. *Guarantee is applicable on SX only. Please visit www.mahindraconstructionequipment.com for more information on guarantees.



DEALER NAME

Mahindra Construction Equipment

Mahindra & Mahindra |CE Business|

Plot No #A-1/1, Chakan Industrial Area, Phase-IV, Village Nigoje Chakan,

Taluka-Khed, Dist: Pune - 410501, Maharashtra, India.

Toll Free Helpline: 1800 547 0086, Website: www.MahindraConstructionEquipment.com

Email: mce.marketing@mahindra.com