### mahindra CONSTRUCTION EQUIPMENT

## THE COST EFFECTIVE SOLUTION FOR YOUR LOADING NEEDS

## EARTHM STER SXL »

Robust machine

**Reliable engine** 

Melindra

5X(|

More productivity per litre





### MAHINDRA'S BRAND- NEW BS IV ENGINE DRIVING YOU TOWARDS PROSPERITY.

# **APPLICATIONS**



- The internationally-proven Mahindra engine, best-in-class fuel efficiency, makes the EarthMaster SXL the king of savings.
- The Mahindra engine 55 kW (74HP) power is optimum for high-level loader performance that brings you assured reliability with a low maintenance cost.



## WASTE MATERIAL HANDLING



## HIGHER PROFIT.

The cost of running for the EarthMaster SXL 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, Low refill capacities.

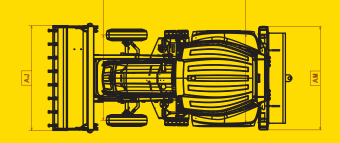


	Loadmaster	2WD/4WD_IT 6 IN 12WD	4WD_IT STD Bucket
	Backhoe Static Dimension		
AA	Overall Length	585	50
AB	Wheelbase	217	'6
AC	**Ground clearance (Stabilizer foot)	290	0
	**Ground clearance (Front axle)	350	0
	**Ground clearance (Front axle - 4WD)	320	6
AE	**Height to top of Cab	295	50
AG	Track width Rear	172	22
AH	Track width Front (2WD)	191	.4
	Track width Front (4WD)	192	20
AJ	Width over bucket	2450	2404
AK	Max length from front axle center (Carry Position)	183	30
AM	Width during transport condition	2450	2404
AN	Max length (carry position)	721	-6
	Approach angle	64	0
	Departure angle	20	٥
AO	Rear overhang	152	2
	Loader Performance		
М	Dump height	276	i9
N	Load over height	3279	
0	Pin height	345	9
Р	Pin forward reach	263	
Q	Reach at ground	1269	
R	Max reach at full height	1021	
S	Reach at full height - Bucket Dump	641	
т	Below ground level dig depth	115	
U	Roll back angle at ground	42°	
V	Dump angle	43°	
W	Roll back angle at max lift	48°	
x	Overall height bucket raised	4450	4405
1	Bucket breakout force	6243 kg	
2	Loader arm breakout force	5594	kg









H

Backhoe Options	Specification Details	UOM	M&M			
Backhoe Options .	Speemcation Details	UOM		SXL		
1	Make			Mahindra		
1	Model		NEF 3.5L			
l l	No. of Cylinders	Nos.	4			
(	Displacement	сс	3532			
ENGINE	Gross Horse Power	HP @ RPM	74HP @ 2200 rpm			
F	Peak Gross Torque	Nm@rpm	345NM @1200-1500 rpm			
/	Aspiration		Turbocharged Intercooled			
H	Hydraulic Tank	L	50 L (system - 100 L)			
F	Fuel Tank	L	140 L			
REFILL CAPACITIES	Engine Coolant	L	17 L			
(System Capacity same/	Engine Oil	L	L 13 L (system - 13.7 L)		.)	
not mentioned if not	Transmission Oil - 2WD	L	10.2 L (system - 19.2 L)			
stated otherwise)	Transmission Oil - 4WD	L	12 L (system - 22 L)			
F	Rear Axle Oil	L	17.1 L			
F	Front Axle Oil	L	"2V	VD - N.A. / 4WD - 9.1	ltrs"	
E	Brake Reservoir Oil	L		N.A.		
-	Туре		Open Center			
HYDRAULIC SYSTEM	Pump Type		Gear Pump (52 cm3)			
F	Pump Capacity	LPM @ RPM	117 LPM @ 2250 rpm			
4	System Pressure	bar		250 Bar		
-	Туре		Priority Valve			
	Working Pressure	bar	145 Bar			
			With Std Bucket	with 6 in 1 Bucket (Optional)	High Dump Bucket	
(	Dump Height	mm	2713	2798	4031	
l	Load Over Height	mm	3266	3267	4206	
F	Pin forward reach	mm	234	234	402	
F	Reach at Ground	mm	1365	1243	1814	
1	Max reach at full height	mm	1114	991	1225	
	Max reach at full height (bucket dumped)	mm	725	637	1107	
1	Below ground level dig depth	mm	110	110	27	
F	Rollback at ground	deg	43	43	44	
(	Dump Angle	deg	44	44	37	
E						
	Bucket Breakout Force	Kgf	6243	6243	5036	
l	Bucket Breakout Force Loader Arm Bearkout Force	Kgf Kgf	6243 5594	6243 5594	4770	
-						

Backhoe Options	Specification Details	-ile	иом	M&M	
Backhoe Options		ans		SXL	
	Make			Carraro	
TRANSMISSION	Features			Synchromesh Synchroshuttle	
	Speed			"4 Speed (4 Forward/4 Reverse)"	
REAR AXLE	Make			Carraro	
SPEED (GEAR - F/R)	1st Forward / Reve	erse	km/hr	5.43 / 5.66	
(F & R same if not	2nd Forward / Rev	erse	km/hr	8.84 / 9.11	
stated otherwise)	3rd Forward / Rev	erse	km/hr	19.20 / 20.00	
	4th Forward / Rev	erse	km/hr	38.37 / 39.97	
TYRES	Front Tyre			"9x16-16PR -2WD 12.5/80 -18 - 12PR"	
	Rear Tyre			16.9X28-12PR (IT Tyre)	
	Outside Bucket (Inner wheel Braked)		mm	4494	
TURNING CIRCLE DIAMETER	Outside Wheels (Inner Wheels Braked)		mm	3091	
	Outside Bucket (Inner wheel not B	raked)	mm	5750	
	Outside Wheels (Inner Wheels not	Braked)	mm	4400	
ELECTRICALS Battery Capa		v		12 V, 100 Ah	
COUNTER WEIGHT capacity			Kg	1700	
SHIPPING WEIGHT O		IT	НО		
2 WD - Standard Load		7517 kg			
2 WD - 6 in 1 Loader	7710 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, plesae visit your nearest dealer. 'According to government approved independent agency, under manuracturer standard **PER/VEH/21 certified at 1450 r/min**.

\*Value measured under specific measuring conditions.

### **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