eMAX SERIES

19.4-24 HORSEPOWER

YOUR GO-TO TOOLBOX

Don't underestimate these little beasts. Mahindra's eMax series is one of the most versatile in its class, redefining the sub-compact tractor market by offering dynamic, powerful performance in small-scale models. With a best-in-class turning radius, impressive lift capacities, and an incredible range of available implements, the eMax series is the go-to toolbox of tractors, suited to homeowners and professionals alike.





MANEUVERABILITY

Tight working conditions? No problem. eMax Series tractors are engineered with a best-in-class turning radius so you can work in the compact areas that other tractors can't.

ENGINE

With a 30%+ larger displacement and lower operating RPM than the closest competition, you'll have stronger, quieter operation for years to come.

COMFORT,

Work long hours without unnecessary operator strain. eMax series tractors come standard with Mahindra's own mComfort seat with turning function for easy tractor/loader/backhoe operation, an ergonomically designed operator station, and optional deluxe cab with heater and windshield wipers (available for eMax 20S and 25L models).

LIFT CAPACITY>

All eMax Series tractors possess a lift capacity that goes head to head with any other sub-compact tractor on the market. Lift more, carry more, pull more, and get more done.

SAFETY AND STABILITY

Equipped with our ag, industrial, or turf tires and with the highest built-in-weight in their class, eMax series tractors allow for better traction, safety, and stability, as well as less turf damage in wet applications.

QUICK ATTACH COUPLERS,

Don't waste any time on tedious implement attachment and detachment. Standard skid steer style loader couplers provide fast and easy front implement connection.

KEY ADVANTAGES





LARGEST DISPLACEMENT ENGINEeMax series tractors come equipped with the largest engine displacement in its class, allowing for lower operating RPM, longer life, quieter operations, more hauling capability, and better fuel economy.



ERGONOMIC OPERATOR STATIONEquipped with a clear-view instrument panel, swiveling mComfort seat, and ergonomic pedal and lever placement, the eMax series is designed for comfortable and convenient work for the long days.



Convenience is key. HST eMax tractors come standard with a live, independent PTO. Push in the clutch and still have full control over your implements.

MAHINDRA IMPLEMENT ADVANTAGE

Mahindra offers a huge selection of performance-matched implements to help you accomplish any task you wish to tackle: Mowers, Post Hole Diggers, Landscape Rakes, Box Blades, Rotary Broom, Rear Blade, Snow Blower, Tiller, and Trailer Mover.











eMAX SERIES ATTACHMENTS

TRACTOR	eMAX 20S HST	eMAX 20S HST CAB	eMAX 22L G	eMAX 22L HST	eMAX 25L HST	eMAX 25L HST CAB	
LOADER MODEL		23L	25LSK				
Standard Bucket Size [in]	48		50				
Maximum Lift Height [in]	71.3		75.3				
Dig Depth [in]		5.3	4.1				
Lift Capacity to Full Height at Pivot Pin [lbs]	617		900				
Breakout Force [lbs]	•	1235	2000				
Shipping Weight [lbs]	419		549				
BACKHOE MODEL	23B	N/A		26B		N/A	
Standard Bucket Size [in]	12	N/A	12			N/A	
Maximum Dig Depth [in]	71.5	N/A	80			N/A	
Dig Depth 2' Flat Bottom [in]	63	N/A		78.5		N/A	
Dig Force Bucket [lbs]	2050	N/A	2270			N/A	
Dig Force Dipper [lbs]	1256	N/A		1248		N/A	
Shipping Weight [lbs]	606	N/A	610 N/A			N/A	
MOWER MODEL	50M		62M				
Туре	Side Discharge		Side Discharge				
Cutting Width [in]	54		60				
Cutting Height [in]	1-4		1-4				
Transport Height [in]	5.12		5				
Lift Linkage Type	Lower Link Lift		Wrap Around Type				
Height Adjustment	Dial Gauge		Dial Gauge				
Number of Blades	3		3				
Blade Tip Speed [FPM]	18000		17350				
Weight [lbs]	272		411				
Adjustable Anti-Scalp Wheels	4		4				

eMAX SERIES SPECIFICATIONS

TRACTOR	eMAX 20S HST	eMAX 20S HST CAB	eMAX 22L G	eMAX 22L HST	eMAX 25L HST	eMAX 25L HST CAB	
ENGINE							
Туре	Four-stroke, Naturally Aspirated, Indirect Injection, Water-cooled Diesel Engine, Complies with US TIER-4 Final Norms						
Engine HP (kW) @ RPM	19.4 (14.5) @ 3000		22 (16) @ 2600 24 (18) @ 2600		3) @ 2600		
Displacement [in³ (cc)]	60.6 (993)		71.7 (1175)				
Number of Cylinders	3						
Bore & Stroke [in]	2.9	1 x 3.03	3.07 x 3.23				
Fuel Tank [gal (L)]	6.6 (25)		5.8 (22)				
DRIVE TRAIN							
Transmission	HST	HST - 2 range Synchro Mesh HST - 2 range					
Number of Speeds	Ir	nfinite	6F/2R	Infinite			
Clutch	Dry-Single						
Brakes	Wet Disc						
РТО							
Туре	Inde	pendent	Trans	Independent			
Rear PTO RPM	540	@ 2942	540 @ 2893	540 @ 2550			
Mid PTO RPM	2500	0 @ 2958	2000 @ 2875		2000 @ 2550		
PTO HP (kW)	14.5	2 (10.6)	15.9 (11.8)	14.9 (11.1)	16.9	(12.26)	
HYDRAULICS							
Туре	Open Center						
Implement Pump Output [gpm (L/min)]	4.1 (15.5)		4.5 (17.0)				
Maximum Total Flow [gpm (L/min)]	6.2 (23.4)		7.1 (26.9)				
3-Point Hitch	CAT I Narrow with Check Chains		CAT I with Check Chains				
Lift Capacity [lb (kg)]	680 (309)		1323 (600)				
ELECTRICAL							
Battery	12 V, 450 CCA						
Alternator	12 V, 45 A		12 V, 50 A				
DIMENSIONS							
Overall Length [in (mm)]	94.2 (2392)		100.5 (2552)				
Overall Width [in (mm)]	44.5 (1130)		45.8 (1164)				
Overall Height [in (mm)]	86.6 (2299)	79.6 (2023)	91.3 (2320) 78.2		78.2 (1986)		
Wheelbase [in (mm)]	53.1 (1348)		57.5 (1460)				
Minimum Ground Clearance [in (mm)]	8.3 (210)		9.4 (240)				
Turning Radius [ft (m)]			7.2 (2.1)				
Weight [lb (kg)]	1499 (679.9) 1800 (817)		1638 (742) 1870 (850)				
WHEELS & TIRES							
AG [Front/Rear]	18 x 8.5-1	18 x 8.5-10 / 26 x 12-12		6x12 / 9.5x16			
IND [Front/Rear]	18 x 8.5-10 / 26 x 12-12		20x18-10 / 27 x 12.5-15				
TURF [Front/Rear]	18 x 8.5-10 / 26 x 12-12		20 x 8-10 / 29 x 12.5-15				