# MAX SERIES

24-25.9 HORSEPOWER

# MAX VERSATILITY. MAX VALUE. MAX PRODUCTIVITY.

With the Max Series, there are no compromises. These compact tractors offer ultimate versatility, combining the maneuverability and agility of smaller vehicles with the durability and lift capacity of a larger machine. Work in the tight areas other compact tractors can't, while possessing plenty of power for large estate and municipal projects.



## NOT YOUR AVERAGE COMPACT TRACTOR

#### **VERSATILITY**

With a Max Series tractor, you'll have a whole fleet of tools and implements available at your fingertips.

#### **MANEUVERABILITY**

Tight landscaping conditions? No problem. Max series tractors are engineered with a best-inclass turning radius so you can maneuver with ease on your property.

#### **COMFORT**

An easy turn seat for tractor/loader/backhoe operation, and easy on and off with an open platform, ensures that you can work long hours without unnecessary operator strain.

#### STABILITY >

Our premium tires offer tenacious traction, supreme stability, and safety when working in the roughest terrains. With three types of tires—ag, industrial, or turf—you'll be ready for any job site.

#### LIFT CAPACITY>

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

#### **ENGINE PERFORMANCE**

Built to last and outlast. 28% lower RPM results in a smoother, quieter operation with less fuel consumption.





#### POWERFUL & RELIABLE MITSUBISHI ENGINE

Lower-rated engine RPM means longer life, less noise, and better fuel efficiency. Easy access to engine maintenance areas makes upkeep less of a chore.



Clean, easy-to-read instrument panel with brilliant backlighting and colorful warning lights that quickly inform the operator of vehicle status and required service.



**LOADER OPERATION** Fender-mounted loader joystick makes loader operation easy and comfortable.



# MAXSERIES



**WORK IN COMFORT** Mahindra's own mComfort seat is built for maximum ergonomic support. Features include extra cushioning for operator comfort, air suspension seats, and foldable armrests.



**HEAVIER OPERATING WEIGHT** At 1,715 to 1,973 lbs (varies by model), the Max series is heavier than other small compact vehicles in its class. Equipped with a sturdy, well-built steel mid-compact chassis, the Max series offers supreme stability.



**EASY IMPLEMENT INSTALLATION** Designed for exceptional convenience and simplicity, users may install a backhoe, as well as an extensive range of attachments and implements, quickly and easily.

## MAX SERIES ATTACHMENTS

TRACTOR	MAX 25XL HST	MAX 26XLT HST	MAX 26XLT SHUTTLE	
LOADER MODEL	MXL25L	MXLT26L		
Standard Bucket Size [in]	50	54		
Maximum Lift Height [in]	75	82.7		
Dig Depth (in)	4	2.6		
Lift Capacity to Full Height at Pivot Pin [lbs]	900	1402		
Breakout Force [lbs]	2000	2690		
Shipping Weight [lbs]	545	627		
BACKHOE MODEL	268			
Standard Bucket Size [in]		12		
Maximum Dig Depth [in]	80			
Dig Depth 2' Flat Bottom [in]	78.5			
Dig Force Bucket [lbs]	2270			
Dig Force Dipper [lbs]	1248			
Shipping Weight [lbs]	610			
MOWER MODEL	62M	65M	l	
Туре	Side Discharge	Side Discharge		
Cutting Width [in]	60	60		
Cutting Height [in]	1-4	1-4		
Transport Height [in]	5	5		
Lift Linkage Type	Wrap Around Type	Wrap Around Type		
Height Adjustment	Dial Gauge	Bushing Adjust		
Number of Blades	3	3		
Blade Tip Speed [FPM]	17350	17350		
Weight [lbs]	411	411		
Adjustable Anti-Scalp Wheels	4	Ground Following		

# MAX SERIES SPECIFICATIONS

TRACTOR	MAX 25 XL HST	MAX 26XLT HST	MAX 26XLT SHUTTLE
ENGINE			
Туре	Four-stroke, Natu	rally Aspirated, Indirect Injection, Wate	r Cooled Diesel Engine
Engine HP (kW) @ RPM	24 (17.9) @ 2500	25.9 (1	9.3) @ 2500
Displacement [in <sup>3</sup> (cc)]		80.4 (1318)	
Number of Cylinders		3	
Fuel Tank [gal (L)]		6.1 (23)	
DRIVE TRAIN			
Transmission	HST - 2 ranges		Synchromesh on Shuttle (Forward-Reverse Position) and main Gear Shift of constant mesh
Number of Speeds	In	Infinite	
Clutch		Dry - Single	
Brakes		Wet-Disc	
РТО			
Туре	l	ive	Trans
Rear PTO RPM		540 @ 2376	
Mid PTO RPM	2000 (Std) @ 2556	2000 ((	Dpt.) @ 2526
PTO HP (kW)	20 (14.9)	20.2 (15)	21.7 (16.2)
HYDRAULICS			
Туре		Open Center	
Implement Pump Output [gpm (L/min)]	4.6 (17.5)	5.	8 (22.1)
Maximum Total Flow [gpm (L/min)]	7.3 (27.6)	8.	5 (32.2)
3-Point Hitch		CAT I	
Lift Capacity [lb (kg)]	1354 (614)	231	5 (1050)
ELECTRICAL			
Battery	12 V, 450 CCA		
Alternator		12 V, 50 A	
DIMENSIONS			
Overall Length [in (mm)]	106.1 (2695)	110 (2795)	
Overall Width [in (mm)]	50.7 (1290)	54.3 (1380)	
Overall Height [in (mm)]	81.5 (2070)	84.3 (2140)	
Wheelbase [in (mm)]	58.2 (1480)	63.2 (1605)	
Minimum Ground Clearance [in (mm)]	7.2 (182)	11.4 (290)	
Turning Radius [ft (m)]	7.2 (2.2)	7.2 (2.2)	
Weight [lb (kg)]	1715 (778)	1973 (895)	1896 (860)
WHEELS & TIRES			
AG [Front/Rear]	6 x 12 / 9.5 x 16	7-12 / 9.5-16	
IND [Front/Rear]	20 x 8-10 / 27 x 12.5-15	23 x 8.50-12 / 12-16.5	
TURF [Front/Rear]	20 x 8-10 / 29 x 12.5-15	23 x 8.5-12 / 33 x 12.5-15	

