#### A dealer network as sturdy and Cultivating dreams in the U.S. stable as the tractors they sell

Mahindra dealers are fully qualified and armed with the resources to not only put you on the right tractor, but

to continue to meet vour needs after support our dealers with the ability to ship parts within 24



hours. We provide them with warranty assistance, technical support, low-rate retail financing and on-site approvals, making it quicker

From army vehicles to farm tractors to major automobile manufacturing, Mahindra's relationship with American industry goes back to World War II when our parent company, Mahindra & Mahindra, assembled the famous Willys Jeep for American Gls.

After teaming up with International Harvester in 1963 to manufacture tractors, M&M today ranks among the largest tractor companies in the world, with sales of nearly 85,000 units annually in 10 countries

The Farm Equipment Sector of

2003 — considered the Nobel Prize for manufacturing, for establishing Total Quality Management in all business oper ations. Mahindra & Mahindra Ltd. is the only tractor company in the world to achieve this honor. Mahindra USA's Tomball, Texas facility

growing demands

was joined by a second assembly and 3-point Linkage distribution center in Calhoun, Georgia, 68 miles north of Atlanta — more than linkages that are heavy doubling our production and safety. capacity to meet



**Front Axle** Mahindra insists on using Mahindra employs 3-point and sturdy to ensure stability to achieve maximum stability.

**Mahindra 15 Series** 



Our fenders are reinforced and

ligher lift capacity

Handle larger implements

Get work done a lot faste

Heavy-duty

day after day

Tough and rugged

Sturdier chassis

Keeps you safe while

handling rigorous work

Heavier chassis Additional weight provides

extra traction

Greater stability

Keep right on performing

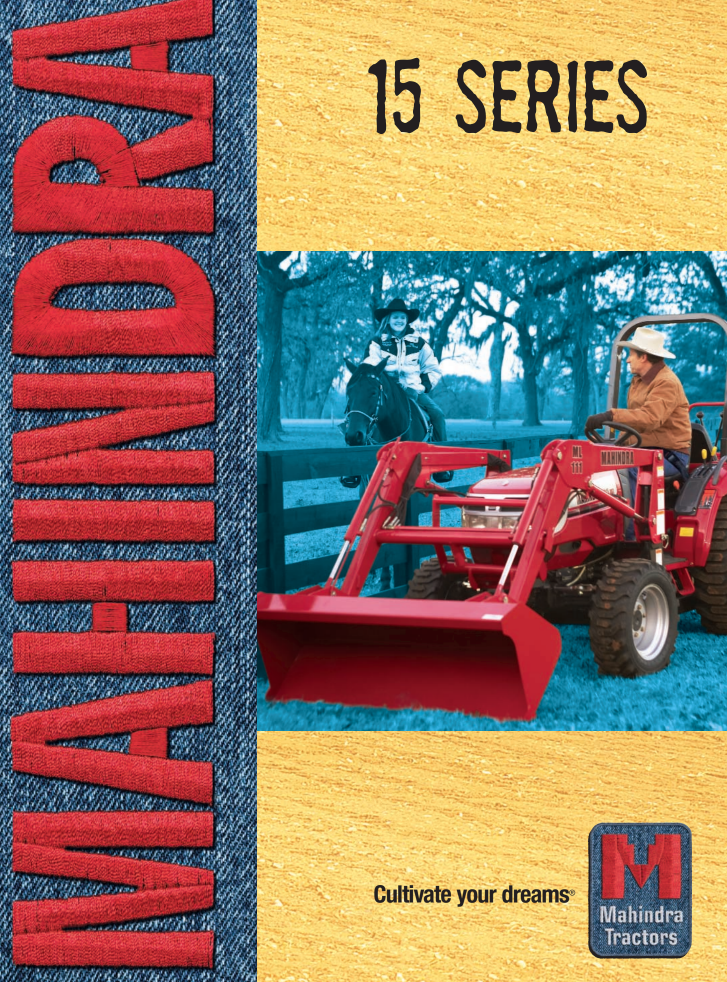


# use a thicker gauge of sheet bigger, thicker, stronger axles metal for strength and durability.

lift capacity





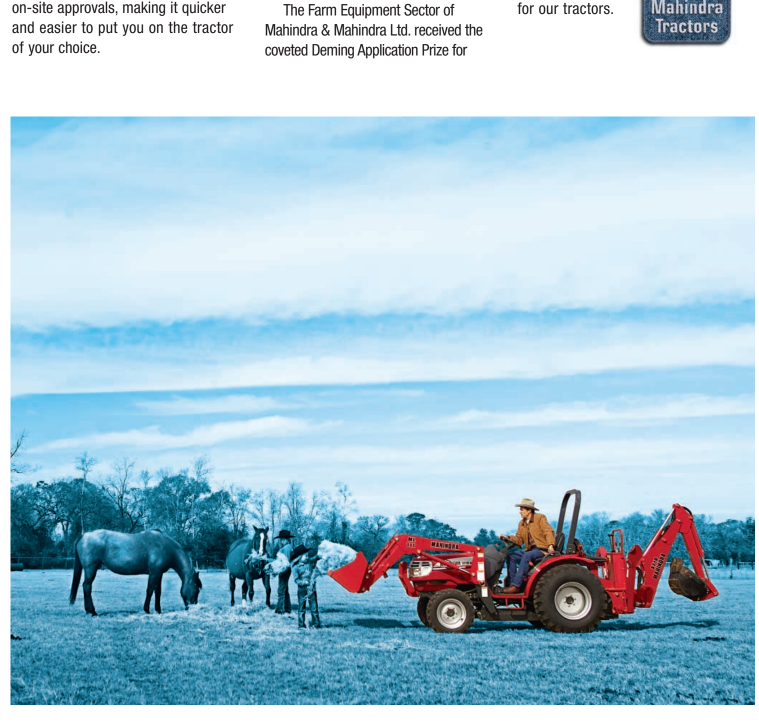


### **Standard Features**

- Infinite speed automatic transmission (HST models)
- Continuous running PTO
- Mid PTO available for all models
- (standard on some HST models)
- Tiltable steering column Hitch lowering speed
- adjustment knob
- Easy hook for top link retention Easy access hydraulic block to enable
- Foldable ROPS

for tractor storage

- Comfortable, adjustable driver seat
- with water drain facility Easy forward tilt possible on seat
- Spacious, semi-flat deck platform
- . Choice of Industrial, Turf or Ag tires at no extra cost
- Front bumper / weight bracket
- Enclosed down-swept exhaust muffler
- Hood opens completely for ease
- Reinforced metal fenders. Additional sleek plastic mudguards on 2815 & 3215
- Drawbar
- Spacious, full-flat operator platform with rubber mat on 2815 & 3215
- Clear view. multifunctional instrument panel
- Ergonomic controls and pedals for operator comfort Comfortable mounting step and
- easy grip handle on either side
- Handy toolbox behind driver on some models
- Easy latch for clutch pedal locking during tractor storage
- 3-year limited warranty\*





## Optional mid-mount mower attachment

The Mahindra Group Mahindra USA, Inc. 17723 FM 2920. Tomball. Texas 77377 1-800-887-2286 www.mahindrausa.com

3-year engine and power train warranty — see dealer for details.

### THE 15 SERIES: A PROVEN, TIME-TESTED, HIGH PERFORMANCE SERIES OF 4WD COMPACT TRACTORS FOR LIGHT- TO MEDIUM-DUTY APPLICATIONS. Available in gear or HST transmissions.

Mahindra tractors are built for superior performance. Every tractor is designed and manufactured to help you get the most out of your land. So you can cultivate your dreams. The 15 Series is no exception. These modern-looking 4WD workhorses range from 20 hp to 32 hp.

Mahindra tractors consistently outperform others in their class by being heavier and more durable — yet easy to handle. Their rugged, cast-iron chassis give the tractors extra weight, providing be done — quickly and efficiently.

more traction, stability and control. Our tractors have higher lift capacities.

implements. And come in a wide range of sizes, so you can find one that's ideal for your workload.

Simply put, a Mahindra tractor

Carry bigger loads. Handle larger

Who can gauge our commitment to product quality better than the people

**Customer satisfaction** 

who own our tractors? In a recent study, a leading market research firm interviewed Mahindra owners nationwide and asked them to evaluate their level of satisfaction with the performance of their Mahindra tractors. The study found that 98% of Mahindra owners were likely to recommend Mahindra to their friends and family.



TRACTORS	2015 4WD	2015 HST	2615 4WD	2615 HST	2815 HST	3015 HST	3215 4WD	3215 HST	LOADERS
Engine	S3L	S3L	S3L2	S3L2	S3L3	K3MD	S3L3	S3L3	Tractor Models
Туре	Four stroke, indirect injection, water-cooled, diese	el Four stroke, indirect injection, water-cooled, diese	el Four stroke, indirect injection, water-cooled, diese	Four stroke, indirect injection, water-cooled, diesel	Four stroke, indirect injection, water-cooled	, diesel Four stroke, indirect injection, water-cooled, diesel, turboch	arged Four stroke, indirect injection, water-cooled, diesel, turbocha	arged Four stroke, indirect injection,water-cooled, diesel, turbocharged	- Maximum Lift L
Cylinders	3	3	3	3	3	3	3	3	Maximum Lift H Clearance with
Engine HP (kW) @ rpm	20 (14.9) @ 2500 22:1	20 (14.9) @ 2500 22:1	26 (19.4) @ 2600 22:1	26 (19.4) @ 2600 22:1	28 (20.9) @ 2500 22.5:1	30 (22.4) @ 2500 18:1	32 (23.9) @ 2500 22.5:1	32 (23.9) @ 2500 22.5:1	Reach at Maxim
Compression Ratio  Displacement cubic inch (cc)	68.6 (1125)	68.6 (1125)	80.4 (1318)	80.4 (1318)	91.3 (1496)	91.3 (1496)	91.3 (1496)	91.3 (1496)	Maximum Dum
•	00.0 (1123)	00.0 (1120)	00.7 (1010)	00.4 (1010)	31.3 (1430)	31.3 (1430)	31.3 (1430)	31.3 (1430)	Attachment Rol
ectrical	10 h 10 h	10	10	10	10	10	10	10	Digging Depth I
Battery Capacity Alternator	12 volt, 46 amp hours 12 volt, 50 amps	12 volt, 46 amp hours 12 volt, 50 amps	12 volt, 46 amp hours 12 volt, 50 amps	12 volt, 46 amp hours 12 volt, 50 amps	12 volt, 46 amp hours 12 volt, 55 amp hours	12 volt, 46 amp hours 12 volt, 40 amps	12 volt, 46 amp hours 12 volt, 55 amp hours	12 volt, 46 amp hours 12 volt, 55 amp hours	Lift Capacity to
	12 voit, 50 amps	12 voit, 30 amps	12 voit, 50 amps	12 voit, 50 amps	12 voit, 55 amp nouis	12 voit, 40 amps	12 voit, 33 amp nouis	12 voit, 33 amp nouis	Breakout Force
utch									Rated Flow (Trac Attachment Wid
Туре	Single plate, dry	Single plate, dry	Dual plate, dry	Single plate, dry	Single plate, dry	Single plate, dry	Single plate, dry	Single plate, dry	- Attachment Rate
ansmission									for specification
Туре	Constant mesh on gear shift and sliding mesh on range selection	HST – 2 ranges	Constant mesh on gear shift and sliding mesh on range selection	HST – 3 ranges	HST – 3 ranges	HST – 3 ranges	Constant mesh on gear shift and synchromesh on forward rev shuttle	HST – 3 ranges	Cycle Times @ r Raise Boom (seco
Number of Gears/Speeds	6 forward, 2 reverse	Infinite	9 forward, 3 reverse	Infinite	Infinite	Infinite	8 forward, 8 reverse	Infinite	Lower Boom (sec
ront Wheel Drive									Dump Attachme
Туре	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Retract Attachme
teering	1.000.00.000		1.100.130.1100.1	, 11001 da 11001		1100118111081	1.00.00.00.00.00.00.00.00.00.00.00.00.00	11001001001	<b>Optional Attachn</b>
Type	Hydrostatic power	Hydrostatic power	Hydrostatic power	Hydrostatic power	Hydrostatic power	Hydrostatic power	Hydrostatic power	Hydrostatic power	Grille Guard
Pump Output (gallons per minute)	3.4	3.4	3.5	3.5	3.4	3.6	3.4	3.4	Quick Attach Ada
rakes						0.0			Pallet Fork
	Dry aboo	Dry shoo	Wet disc	Wet disc	Wet disc	Wet disc	Wet disc	Wet disc	Bale Spear
Туре	Dry shoe	Dry shoe	wet disc	wet disc	Wet disc	Wet disc	wet disc	Wet disc	<b>Skid Steer Attack</b>
lydraulic System									Bucket
Type	Open center, full-live hydraulic with position contro	ol Open center, full-live hydraulic with position contro	of Open center, full-live hydraulic with position contro	J Open center, full-live hydraulic with position control	Open center, full-live hydraulic with position	control Open center, full-live hydraulic with position control	Open center, full-live hydraulic with position control	Open center, full-live hydraulic with position control	Quick Attach Ada
Pump Output (gallons per minute) 3-Point Linkage	Category 1, with check chains	Category 1, with check chains	Category 1, with check chains	7.8 Category 1, with check chains	Category 1, with check chains	Category 1, with check chains	Category 1, with check chains	Category 1, with check chains	Bale Spear
Lift Capacity (lbs.)	1400	1400	2205	2205	2646	2205	2646	2646	Pallet Fork
Rear Auxiliary Remote Valves	1 spool optional	1 spool optional	1 spool optional	1 spool optional	1 spool optional	1 spool optional	1 spool optional	1 spool optional	
TO	April April 1	4,000		The state of	The state of	The same of the sa	The state of	SP 12 SP 12 S	
Туре	Trans								
PTO RPM (engine rpm)		Live	Live	Live	Live	Live	Independent	Live	_
I I O I II IVI (GIIUIIIG IDIII)	Trans 540 @ 2356	Live 540 @ 2356	Live 540 @ 2376	Live 540 @ 2376	Live 540 @ 2376	Live 540 @ 2376	Independent 540 @ 2376	Live 540 @ 2376	
MID PTO RPM (engine rpm)*	540 @ 2356 2000 @ 2470*	Live 540 @ 2356 2000 @ 2470	Live 540 @ 2376 2000 @ 2632*	Live 540 @ 2376 2000 @ 2632	Live 540 @ 2376 2000 @ 2525*	Live 540 @ 2376 2000 @ 2632	Independent 540 @ 2376 2000 @ 2525*	Live 540 @ 2376 2000 @ 2525*	
	540 @ 2356	540 @ 2356	540 @ 2376	540 @ 2376	540 @ 2376	540 @ 2376	540 @ 2376	540 @ 2376	
MID PTO RPM (engine rpm)* PTO HP (kW)	540 @ 2356 2000 @ 2470*	540 @ 2356 2000 @ 2470	540 @ 2376 2000 @ 2632*	540 @ 2376 2000 @ 2632	540 @ 2376 2000 @ 2525*	540 @ 2376 2000 @ 2632	540 @ 2376 2000 @ 2525*	540 @ 2376 2000 @ 2525*	
MID PTO RPM (engine rpm)* PTO HP (kW)  perating Weight	540 @ 2356 2000 @ 2470* 17.5 (13.0)	540 @ 2356 2000 @ 2470 16 (11.9)	540 @ 2376 2000 @ 2632* 23 (17.1)	540 @ 2376 2000 @ 2632 21.1 (15.7)	540 @ 2376 2000 @ 2525* 22 (16.4)	540 @ 2376 2000 @ 2632 24 (17.9)	540 @ 2376 2000 @ 2525* 27 (20.1)	540 @ 2376 2000 @ 2525* 25 (18.6)	
MID PTO RPM (engine rpm)* PTO HP (kW)  perating Weight  Total (lbs.)	540 @ 2356 2000 @ 2470* 17.5 (13.0)	540 @ 2356 2000 @ 2470	540 @ 2376 2000 @ 2632*	540 @ 2376 2000 @ 2632 21.1 (15.7)	540 @ 2376 2000 @ 2525*	540 @ 2376 2000 @ 2632	540 @ 2376 2000 @ 2525*	540 @ 2376 2000 @ 2525*	
MID PTO RPM (engine rpm)* PTO HP (kW)  perating Weight  Total (lbs.)  imensions with Industrial Tire	540 @ 2356 2000 @ 2470* 17.5 (13.0) 1819	540 @ 2356 2000 @ 2470 16 (11.9)	540 @ 2376 2000 @ 2632* 23 (17.1)	540 @ 2376 2000 @ 2632 21.1 (15.7)	540 @ 2376 2000 @ 2525* 22 (16.4) 2555	540 @ 2376 2000 @ 2632 24 (17.9) 2601	540 @ 2376 2000 @ 2525* 27 (20.1)	540 @ 2376 2000 @ 2525* 25 (18.6) 2566	Grille Guard
MID PTO RPM (engine rpm)* PTO HP (kW)  Perating Weight Total (lbs.)  Dimensions with Industrial Tir  Overall Length Inches (mm)	540 @ 2356 2000 @ 2470* 17.5 (13.0) 1819 res	540 @ 2356 2000 @ 2470 16 (11.9) 1973	540 @ 2376 2000 @ 2632* 23 (17.1) 2315	540 @ 2376 2000 @ 2632 21.1 (15.7) 2458	540 @ 2376 2000 @ 2525* 22 (16.4) 2555	540 @ 2376 2000 @ 2632 24 (17.9) 2601	540 @ 2376 2000 @ 2525* 27 (20.1) 2544	540 @ 2376 2000 @ 2525* 25 (18.6) 2566	Protect your nose from
MID PTO RPM (engine rpm)* PTO HP (kW)  perating Weight  Total (lbs.)  imensions with Industrial Tire	540 @ 2356 2000 @ 2470* 17.5 (13.0) 1819	540 @ 2356 2000 @ 2470 16 (11.9)	540 @ 2376 2000 @ 2632* 23 (17.1)	540 @ 2376 2000 @ 2632 21.1 (15.7)	540 @ 2376 2000 @ 2525* 22 (16.4) 2555 121.3 (3080) 59.8 (1520)	540 @ 2376 2000 @ 2632 24 (17.9) 2601	540 @ 2376 2000 @ 2525* 27 (20.1)	540 @ 2376 2000 @ 2525* 25 (18.6) 2566	Grille Guard Protect your nose from those annoying dents
MID PTO RPM (engine rpm)* PTO HP (kW)  Perating Weight Total (lbs.)  Pimensions with Industrial Tir Overall Length Inches (mm) Overall Width Inches (mm) Turning Radius Min. Feet (mts)	540 @ 2356 2000 @ 2470* 17.5 (13.0) 1819 res 106.5 (2705) 53.5 (1359)	540 @ 2356 2000 @ 2470 16 (11.9) 1973 106.5 (2705) 53.5 (1359)	540 @ 2376 2000 @ 2632* 23 (17.1) 2315 115 (2920) 59.4 (1509)	540 @ 2376 2000 @ 2632 21.1 (15.7) 2458 115 (2920) 59.4 (1509)	540 @ 2376 2000 @ 2525* 22 (16.4) 2555	540 @ 2376 2000 @ 2632 24 (17.9) 2601 115 (2920) 60 (1524)	540 @ 2376 2000 @ 2525* 27 (20.1) 2544 121.3 (3080) 59.8 (1520)	540 @ 2376 2000 @ 2525* 25 (18.6) 2566 121.3 (3080) 59.8 (1520)	Grille Guard  Protect your nose from those annoying dents and dings that often
MID PTO RPM (engine rpm)* PTO HP (kW)  perating Weight Total (lbs.)  limensions with Industrial Tir  Overall Length Inches (mm) Overall Width Inches (mm) Turning Radius Min. Feet (mts)  ires Sizes and Options	540 @ 2356 2000 @ 2470* 17.5 (13.0) 1819  res  106.5 (2705)  53.5 (1359)  7.2 (2.2)	540 @ 2356 2000 @ 2470 16 (11.9) 1973 106.5 (2705) 53.5 (1359) 7.2 (2.2)	540 @ 2376 2000 @ 2632* 23 (17.1) 2315 115 (2920) 59.4 (1509) 7.9 (2.4)	540 @ 2376 2000 @ 2632 21.1 (15.7) 2458 115 (2920) 59.4 (1509) 7.9 (2.4)	540 @ 2376 2000 @ 2525* 22 (16.4) 2555 121.3 (3080) 59.8 (1520) 7.8 (2.4)	540 @ 2376 2000 @ 2632 24 (17.9) 2601 115 (2920) 60 (1524) 8.2 (2.5)	540 @ 2376 2000 @ 2525* 27 (20.1) 2544 121.3 (3080) 59.8 (1520) 7.8 (2.4)	540 @ 2376 2000 @ 2525* 25 (18.6) 2566 121.3 (3080) 59.8 (1520) 7.8 (2.4)	Grille Guard  Protect your nose from those annoying dents and dings that often
MID PTO RPM (engine rpm)* PTO HP (kW)  perating Weight  Total (lbs.)  imensions with Industrial Tir  Overall Length Inches (mm)  Overall Width Inches (mm)  Turning Radius Min. Feet (mts)	540 @ 2356 2000 @ 2470* 17.5 (13.0) 1819 res 106.5 (2705) 53.5 (1359)	540 @ 2356 2000 @ 2470 16 (11.9) 1973 106.5 (2705) 53.5 (1359)	540 @ 2376 2000 @ 2632* 23 (17.1) 2315 115 (2920) 59.4 (1509)	540 @ 2376 2000 @ 2632 21.1 (15.7) 2458 115 (2920) 59.4 (1509)	540 @ 2376 2000 @ 2525* 22 (16.4) 2555 121.3 (3080) 59.8 (1520)	540 @ 2376 2000 @ 2632 24 (17.9) 2601 115 (2920) 60 (1524)	540 @ 2376 2000 @ 2525* 27 (20.1) 2544 121.3 (3080) 59.8 (1520)	540 @ 2376 2000 @ 2525* 25 (18.6) 2566 121.3 (3080) 59.8 (1520)	Grille Guard Protect your nose from those annoying dents and dings that often occur during the course
MID PTO RPM (engine rpm)* PTO HP (kW)  perating Weight  Total (lbs.)  imensions with Industrial Tir  Overall Length Inches (mm)  Overall Width Inches (mm)  Turning Radius Min. Feet (mts)  ires Sizes and Options  Ag (Front / Rear)	540 @ 2356 2000 @ 2470* 17.5 (13.0) 1819  res  106.5 (2705) 53.5 (1359) 7.2 (2.2)	540 @ 2356 2000 @ 2470 16 (11.9) 1973 106.5 (2705) 53.5 (1359) 7.2 (2.2)	540 @ 2376 2000 @ 2632* 23 (17.1) 2315 115 (2920) 59.4 (1509) 7.9 (2.4)	540 @ 2376 2000 @ 2632 21.1 (15.7) 2458 115 (2920) 59.4 (1509) 7.9 (2.4)	540 @ 2376 2000 @ 2525* 22 (16.4) 2555 121.3 (3080) 59.8 (1520) 7.8 (2.4)	540 @ 2376 2000 @ 2632 24 (17.9) 2601 115 (2920) 60 (1524) 8.2 (2.5)	540 @ 2376 2000 @ 2525* 27 (20.1) 2544 121.3 (3080) 59.8 (1520) 7.8 (2.4)	540 @ 2376 2000 @ 2525* 25 (18.6) 2566 121.3 (3080) 59.8 (1520) 7.8 (2.4)	Grille Guard Protect your nose from those annoying dents and dings that often occur during the cours
MID PTO RPM (engine rpm)* PTO HP (kW)  perating Weight  Total (lbs.)  imensions with Industrial Tir  Overall Length Inches (mm)  Overall Width Inches (mm)  Turning Radius Min. Feet (mts)  ires sizes and Options  Ag (Front / Rear)  Industrial (Front / Rear)  Turf (Front / Rear)	540 @ 2356 2000 @ 2470* 17.5 (13.0) 1819  res  106.5 (2705) 53.5 (1359) 7.2 (2.2)  7x12 / 9.5x16 23x8.5-12 / 12x16.5	540 @ 2356 2000 @ 2470 16 (11.9) 1973 106.5 (2705) 53.5 (1359) 7.2 (2.2) 7x12 / 9.5x16 23x8.5-12 / 12x16.5	540 @ 2376 2000 @ 2632* 23 (17.1) 2315 115 (2920) 59.4 (1509) 7.9 (2.4) 7x16 / 11.2x24 27x8.5-15 / 15x19.5	540 @ 2376 2000 @ 2632 21.1 (15.7) 2458 115 (2920) 59.4 (1509) 7.9 (2.4) 7x16 / 11.2x24 27x8.5-15 / 15x19.5	540 @ 2376 2000 @ 2525* 22 (16.4) 2555 121.3 (3080) 59.8 (1520) 7.8 (2.4) 7x16 / 11.2x24 27x8.5-15 / 15x19.5	540 @ 2376 2000 @ 2632 24 (17.9) 2601 115 (2920) 60 (1524) 8.2 (2.5) 8x16 / 12.4x24 27x8.5-15 / 15x19.5	540 @ 2376 2000 @ 2525* 27 (20.1) 2544 121.3 (3080) 59.8 (1520) 7.8 (2.4) 7x16 / 11.2x24 27x8.5-15 / 15x19.5	540 @ 2376 2000 @ 2525* 25 (18.6) 2566 121.3 (3080) 59.8 (1520) 7.8 (2.4) 7x16 / 11.2x24 27x8.5-15 / 15x19.5	Grille Guard Protect your nose from those annoying dents and dings that often occur during the cours
MID PTO RPM (engine rpm)* PTO HP (kW)  perating Weight Total (lbs.)  imensions with Industrial Tir Overall Length Inches (mm) Overall Width Inches (mm) Turning Radius Min. Feet (mts)  ires Sizes and Options  Ag (Front / Rear) Industrial (Front / Rear) Turf (Front / Rear)	540 @ 2356 2000 @ 2470* 17.5 (13.0) 1819  res  106.5 (2705) 53.5 (1359) 7.2 (2.2)  7x12 / 9.5x16 23x8.5-12 / 12x16.5 23x8.5-12 / 33x12.5-16.5	540 @ 2356 2000 @ 2470 16 (11.9) 1973 106.5 (2705) 53.5 (1359) 7.2 (2.2) 7x12 / 9.5x16 23x8.5-12 / 12x16.5 23x8.5-12 / 33x12.5-16.5	540 @ 2376 2000 @ 2632* 23 (17.1) 2315 115 (2920) 59.4 (1509) 7.9 (2.4) 7x16 / 11.2x24 27x8.5-15 / 15x19.5 25x8.5-14 / 13.6x16	540 @ 2376 2000 @ 2632 21.1 (15.7) 2458 115 (2920) 59.4 (1509) 7.9 (2.4) 7x16 / 11.2x24 27x8.5-15 / 15x19.5 25x8.5-14 / 13.6x16	540 @ 2376 2000 @ 2525* 22 (16.4) 2555 121.3 (3080) 59.8 (1520) 7.8 (2.4) 7x16 / 11.2x24 27x8.5-15 / 15x19.5 25x8.5-14 / 13.6x16	540 @ 2376 2000 @ 2632 24 (17.9) 2601 115 (2920) 60 (1524) 8.2 (2.5) 8x16 / 12.4x24 27x8.5-15 / 15x19.5 27x10.5-15 / 41x14-20	540 @ 2376 2000 @ 2525* 27 (20.1) 2544 121.3 (3080) 59.8 (1520) 7.8 (2.4) 7x16 / 11.2x24 27x8.5-15 / 15x19.5 27x10.5-15 / 41x14-20	540 @ 2376 2000 @ 2525* 25 (18.6)  2566  121.3 (3080) 59.8 (1520) 7.8 (2.4)  7x16 / 11.2x24 27x8.5-15 / 15x19.5 27x10.5-15 / 41x14-20	Grille Guard  Protect your nose from those annoying dents and dings that often occur during the cours
MID PTO RPM (engine rpm)* PTO HP (kW)  Derating Weight Total (lbs.)  Dimensions with Industrial Tir Overall Length Inches (mm) Overall Width Inches (mm) Turning Radius Min. Feet (mts)  Tees Sizes and Options  Ag (Front / Rear) Industrial (Front / Rear)	540 @ 2356 2000 @ 2470* 17.5 (13.0) 1819  res  106.5 (2705) 53.5 (1359) 7.2 (2.2)  7x12 / 9.5x16 23x8.5-12 / 12x16.5	540 @ 2356 2000 @ 2470 16 (11.9) 1973 106.5 (2705) 53.5 (1359) 7.2 (2.2) 7x12 / 9.5x16 23x8.5-12 / 12x16.5	540 @ 2376 2000 @ 2632* 23 (17.1) 2315 115 (2920) 59.4 (1509) 7.9 (2.4) 7x16 / 11.2x24 27x8.5-15 / 15x19.5	540 @ 2376 2000 @ 2632 21.1 (15.7) 2458 115 (2920) 59.4 (1509) 7.9 (2.4) 7x16 / 11.2x24 27x8.5-15 / 15x19.5	540 @ 2376 2000 @ 2525* 22 (16.4) 2555 121.3 (3080) 59.8 (1520) 7.8 (2.4) 7x16 / 11.2x24 27x8.5-15 / 15x19.5	540 @ 2376 2000 @ 2632 24 (17.9) 2601 115 (2920) 60 (1524) 8.2 (2.5) 8x16 / 12.4x24 27x8.5-15 / 15x19.5	540 @ 2376 2000 @ 2525* 27 (20.1) 2544 121.3 (3080) 59.8 (1520) 7.8 (2.4) 7x16 / 11.2x24 27x8.5-15 / 15x19.5	540 @ 2376 2000 @ 2525* 25 (18.6) 2566 121.3 (3080) 59.8 (1520) 7.8 (2.4) 7x16 / 11.2x24 27x8.5-15 / 15x19.5	Grille Guard  Protect your nose from those annoying dents and dings that often occur during the course

ractor Models	2015 HST/ 2015 4WD	2615 HST/ 2615 4WD	3015 HST	2815 HST/3215 HST/ 3215 4WD
Maximum Lift Height	76.5"	96.5"	95.5"	94"
Clearance with Attachment Dumped	57"	79"	77"	76"
Reach at Maximum Height	22.4"	28"	28"	24.5"
Maximum Dump Angle	45°	39°	39°	38°
Attachment Rollback Angle	20°	19°	19°	20°
Digging Depth Below Grade	5.8"	2.9"	3.3"	4.8"
Lift Capacity to Full Height @ Pivot Pins	915 lbs.	1050 lbs.	1350 lbs.	1410 lbs.
Breakout Force @ Pivot Pins	1828 lbs.	2172 lbs.	2710 lbs.	2650 lbs.
Rated Flow (Tractor System)	5.8 gpm	7.8 gpm	7.9 gpm	7.4 gpm
Attachment Width used for specification	48"	60"	60"	60"
Attachment Rated Capacity used for specification	5.8 cu. ft.	7.3 cu. ft.	9.0 cu. ft.	9.0 cu. ft.
Cycle Times @ rpm	2900 rpm	2900 rpm	2900 rpm	2700 rpm
Raise Boom (seconds)	3.1	2.8	3.8	4.9
Lower Boom (seconds)	2.2	2.2	2.8	4.1
Dump Attachment (seconds)	2.1	1.9	1.9	3.8
Retract Attachment (seconds)	2.1	1.9	1.8	3.0
ptional Attachments				
Grille Guard	V	<b>V</b>	V	V
Quick Attach Adapter – Pin-On	V	<b>V</b>	V	<b>V</b>
Pallet Fork	V	<b>~</b>	<b>V</b>	<b>✓</b>
Bale Spear				V
kid Steer Attachments				
Dualish				4







Quick Attach Adapter Loader This well-designed feature Whether moving earth, This solid metal implement makes swapping out scraping a surface or is a convenient tool to implements a snap, so you can spend less Mahindra's loader is a with Mahindra's outstanding time assembling and more time getting your versatile tool.

work done.



rugged and extremely



smoothing a gravel road, have on hand. Combined lift capacity, the pallet fork will help you move all kinds of loads.

Sub-frame mounted backhoes also available.