

# BIGGER. BADDER. BETTER.



**Mahindra**Rise.

## A NEW STANDARD OF HIGH HORSEPOWER TRACTORS

The Mahindra mFORCE 100P
Premium Tractor combines great
versatility with top-of-the-line
performance. It is built to last,
with the strength to handle any
load a farmer can throw at it.

Packed with a range of features, the mFORCE has been designed with maximum power and efficiency in mind, combining perfectly with outstanding driveability. A Perkins 100.4hp engine with peak torque of 418Nm available from 1400 rpm combines with a 32x32 Power Shift transmission to give the mFORCE a maximum speed of 40 kmh and the power and speed to cope with any terrain.

Headland turn and reversing situations are easily handled thanks to the Turn Up & Back Up feature that raises rear implements automatically.

The mFORCE has a powerful 3110kg lift on linkage at Ball Ends (2490 kg at 24in behind) and a genuine 1100kgs S.W.L. Self-Level Loader with 4-in-1 bucket, giving you plenty of bang for your buck when it comes to heavy lifting capacity.

An added convenience for the agricultural professional is the electronic lift controls perfectly located on the rear fender, with raise and lower buttons for linkage.



# Proven Quality - JAPAN QUALITY MEDAL WINNER

Quality is paramount at Mahindra and we are proud to be the first and only tractor manufacturing company in the world to win the Japan Quality Medal (JQM), a laurel truly hard to earn. It is universally acclaimed as the highest award presented to a company following Total Quality Management (TQM) practices in their entire business operations. JQM recognizes a high level of customer focus, improvements in overall quality and excellence in business processes.

Also, Mahindra was the first tractor company worldwide to win the Deming Application Prize in 2003 for excellence in quality, making it the only tractor manufacturer to receive both distinctions.



JAPAN QUALITY MEDAL WINNER

## MAIN FEATURES

The all new Mahindra mFORCE is a full-size utility tractor with a roomy 2-door deluxe cab packed with the latest technology.

The mFORCE is a highly versatile brute of a tractor and more than capable in almost any setting.

#### **MAIN FEATURES INCLUDE:**

- Wet multiplate clutch allowing PowerShift and PowerShuttle forward and reverse
- 3 Remote SCV valves with 61.3lpm implement pump
- Three speed (540/750/1000 rpm) rear P.T.O.
- Auto 4WD with Auto PTO and Diff Lock
- 18.4 x 34 Rear & 13.6 x 24 Radial Agricultural Tyres
- Total Tractor Weight of 3685 kgs (8125 lbs)



## mFORCE 100P Standard Features

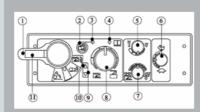
# REAR FENDER LINKAGE LIFT CONTROLS

Electronic lift controls with raise and lower buttons on rear fender for linkage.



#### ELECTRONIC LINKAGE LIFT CONTROLS

- 1. Raise and lower control lever
- 2. Damping function ON push-button
- 3. Damping function ON indicator
- 4. Troubleshooting Indicator
- 5. Lift arms raise limit adjustment knob
- 7. Position/Draft sensitivity adjustment knob
- 8. Working depth adjustment knob
- 9. Arms Lower indicator
- 10. Arms Raise indicator
- 11. Lever (1) raised position push-lock



# ELECTRONIC 3 SPEED PTO

540/750/1000 RPM speeds selectable from the Cabin providing flexability for all attachments.



## THE MAHINDRA ML SERIES OF LOADERS

## A rugged mainframe with durable boom structure mounted rigidly across chassis.



#### **Self Level Design**

The linkage on the loader maintains the bucket in the horizontal position, just by operating the boom, offering safe work performance.

#### **Quick Hitch Design**

Switching from buckets to pallet forks, bale spikes etc. is easier and quicker.

## **Quick Attach Design**

The loader can be easily installed and removed with just two pins.

LOADER MODEL	ML100	
TRACTOR MODELS APPLICABLE	100P Cab	
Maximum Lift Height	3600 mm	
Clearance with Attachment Level	3347 mm	
Clearance with Attachment Dumped (45°)	2708 mm	
Reach at Maximum Height (45°)	606 mm	
Maximum Dump Angle	52°	
Reach with Attachment on Ground	2212 mm	
Attachment Rollback Angle	45°	
Digging Depth Below Grade	242 mm	
Overall Height in Carry Position	1830 mm	
Depth of Attachment (to back of inner shell)	579 mm	
Height of Attachment	563 mm	
Depth of Attachment (to pivot pin)	862 mm	
Lift Capacity to Full Height at Pivot Pins	1873 kgf	
Breakout Force at Ground Level, Pivot Pins	2733 kgf	
Relief Valve Setting (Loader Control Valve)	210kg/cm2	
Rated Flow (Tractor System)	61 l/pm	
Hydraulic System	Tractor Pump with Loader Control Valve	
Bucket Width	2000 mm	
Bucket Capacity	0.456 m3	
Bucket Level Indicator	Standard	
ROL with counter Weight	1100 kg	
Counter Weight	900 kg	
OPTIONAL ATTACHMENTS (For all models)	Grill Guard : Pallet Forks : Bale Spears	





FOR MORE INFORMATION ON MAHINDRA PRODUCTS PLEASE VISIT OUR WEBSITE:

www.mahindraag.com.au PH: 1800 45 95 75 (TOLL FREE)

# **SPECIFICATIONS**

Model	MODEL	mFORCE 100P
Maximum Engine HP	ENGINE	
PTO HP		1104D-44TA
PTO HP	Maximum Engine HP	100.4
Number of cylinders   4   4400 [268.4]		88.2
Number of cylinders   4   4400 [268.4]	Rated engine speed	2200
Displacement - cc (pu.in.)   A400 (268.4)   Air cleaner   Dual Dry		4
Air cleaner    LECTRICAL SYSTEM   12V, 85A		4400 (268.4)
Alternator		• • • • • • • • • • • • • • • • • • • •
Alternator		
Type		12V 85A
Direct Fuel Injection   Dire		121, 007
DRIVETRAIN   Sync/PowerShuttle, Powershift		Direct Fuel Injection
Transmission type		Direct raci injection
Number of speeds   32/F - 32/R		Sync /PowerShuttle
Number of speeds   32/F - 32/R	ii diisiiiissioii type	
Max traveling speed - km/h   40	Number of speeds	
Brakes   Wet Disc   Steering   Hydrostatic   Clutch   Wet Multi Plate   HYDRAULIC SYSTEM   Pump (type)   Dual Gear Pump   Implement pump capacity - L/min (gpm)   61.3 [16.2]   Steering pump capacity - L/min (gpm)   26.7 (7.1)   Maximum total flow - L/min (gpm)   88 [23.2]   Category, 3 point hitch   II   Hitch lift capacity - kg (lb)   3110 (6860)   at 24 inches behind link ends - kg (lb)   2490 (5490)   Lift control type   Pos/Draft/Elec   No. of optional remote valves   3   PTO   Type   Independent   Control   Electric/Hydro   Mid (pm)   N/A   Rear (pm)   540/750/1000   Shaft Diameter - mm (in)   35 (1 3/8)   CAPACITIES   Fuel Tank - Litres (U.S. gal)   126 (33.3)   Cooling System - Litres   11   Crankcase (with filter) - Litres   6.5   Trans. & Hydr. System - Litres (U.S. gal)   75 (19.8)   Front Axie - Litres (U.S. gal)   75 (19.8)   Front Axie - Litres (U.S. gal)   2141 (84.3)   Wheelbase - mm (in)   2141 (84.3)   Wheelbase - mm (in)   2718 (10.7)   Min. Turning Radius - mm (in) with bake   3650 (143.7)   Min. Turning Radius - mm (in) with bake   4120 (162)   STANDARD TYRES   Agricultural Front   13.6-24-8PR   ROIL-OVER PROTECTIVE STRUCTURES   Standard   CAB   WEIGHT   Standard Lyces   CAB   WellellT		
Steering	0 1	
Clutch		
Name		
Pump (type   Dual Gear Pump   Implement pump capacity - L/min (gpm)   61.3 (16.2)   5teering pump capacity - L/min (gpm)   26.7 (7.1)   Maximum total flow - L/min (gpm)   88 (23.2)   Category, 3 point hitch   II   Hitch lift capacity - kg (lb)   3110 (6860)   at 24 inches behind link ends - kg (lb)   2490 (5490)   Lift control type   Pos/Draft/Elec   No. of optional remote valves   3   PTO   Type   Independent   Control   Electric/Hydro   N/A   Rear (rpm)   N/A   Rear (rpm)   S40/750/1000   Shaft Diameter - mm (in)   35 (1 3/8)   CAPACITIES   Teus   Single   Sin		VVet Multi Plate
Implement pump capacity - L/min (gpm)		D 10 D
Steering pump capacity - L/min (gpm)   26.7 (7.1)		
Maximum total flow - L/min (gpm)       88 (23.2)         Category, 3 point hitch       II         Hitch lift capacity - kg (lb)       3110 (6860)         at 24 inches behind link ends - kg (lb)       2490 (5490)         Lift control type       Pos/Draft/Elec         No. of optional remote valves       3         PTO         Type       Independent         Control         Mid (rpm)       N/A         Rear (rpm)       540/750/1000         Shaft Diameter - mm (in)       35 (1 3/8)         CAPACITIES         Fuel Tank - Litres (U.S. gal)       126 (33.3)         Cooling System - Litres       11         Crankcase (with filter) - Litres       6.5         Trans. & Hydr. System - Litres (U.S. gal)       75 (19.8)         Front Axle - Litres       17.5         DIMENSIONS (with standard tyres)         Overall length - mm (in) with 3P       4110 (162)         Overall width - mm (in)       2141 (84.3)         Wheelbase - mm (in)       2718 (107)         Min. Ground Clearance - mm (in)       383 (15.1)         Min. Turning Radius - mm (in) with brake       3650 (143.7)         Min. Turning Radius - mm (in) without brake       4120 (162) <td></td> <td></td>		
Category, 3 point hitch       II         Hitch lift capacity - kg (lb)       3110 (6860)         at 24 inches behind link ends - kg (lb)       2490 (5490)         Lift control type       Pos/Draft/Elec         No. of optional remote valves       3         PTO         Type         Control       Electric/Hydro         Mid (rpm)       N/A         Rear (rpm)       540/750/1000         Shaft Diameter - mm (in)       35 (1 3/8)         CAPACITIES         Fuel Tank - Litres (U.S. gal)       126 (33.3)         Cooling System - Litres       11         Crankcase (with filter) - Litres       6.5         Trans.& Hydr. System - Litres (U.S. gal)       75 (19.8)         Front Axle - Litres       17.5         DIMENSIONS (with standard tyres)         Overall length - mm (in) with 3P       4110 (162)         Overall width - mm (in)       2141 (84.3)         Wheelbase - mm (in)       383 (15.1)         Min. Turning Radius - mm (in)       383 (15.1)         Min. Turning Radius - mm (in) with brake       3650 (143.7)         Min. Turning Radius - mm (in) without brake       3650 (143.7)         XTANDARD TYRES         Agricultur		
Hitch lift capacity - kg (lb) 3110 (6860) at 24 inches behind link ends - kg (lb) 2490 (5490) Lift control type Pos/Draft/Elec No. of optional remote valves 3  PTO Type Independent Electric/Hydro Mid (rpm) N/A Rear (rpm) S40/750/1000 Shaft Diameter - mm (in) 35 (1 3/8) CAPACITIES Fuel Tank - Litres (U.S. gal) 126 (33.3) Cooling System - Litres 11 Crankcase (with filter) - Litres 6.5 Trans. & Hydr. System - Litres (U.S. gal) 75 (19.8) Front Axle - Litres 5  DIMENSIONS (with standard tyres)  Overall length - mm (in) with 3P 4110 (162) Overall width - mm (in) 2300 (90.55) Height to top of ROPS - mm (in) 2718 (107) Min. Ground Clearance - mm (in) with brake 3650 (143.7) Min. Turning Radius - mm (in) with brake 3650 (143.7) Min. Turning Radius - mm (in) without brake 370 (LAB) TROUTE STRUCTURES  Agricultural Front 13.6-24-8PR Agricultural Front CAB  WEIGHT		
at 24 inches behind link ends - kg (lb) Lift control type Pos/Draft/Elec No. of optional remote valves  PTO Type Independent Control Wid (rpm) Mid (rpm) Sado/750/1000 Shaft Diameter - mm (in) Saft Diameter - mm (in) Saft Diameter - litres U.S. gal) Cooling System - Litres 11 Crankcase (with filter) - Litres 17.5 DIMENSIONS (with standard tyres) Overall length - mm (in) Wheelbase - mm (in) Saft (107) Min. Ground Clearance - mm (in) Min. Turning Radius - mm (in) with brake Agricultural Rear ROLL-OVER PROTECTIVE STRUCTURES Standard WEIGHT  Value  Pos/Draft/Elec Pos/Draft/Elec NA  Independent Independen		II
Lift control type       Pos/Draft/Elec         No. of optional remote valves       3         PTO         Type       Independent         Control       Electric/Hydro         Mid (rpm)       N/A         Rear (rpm)       540/750/1000         Shaft Diameter - mm (in)       540/750/1000         Shaft Diameter - mm (in)       540/750/1000         CAPACITIES       13/8)         Fuel Tank - Litres (U.S. gal)       126 (33.3)         Cooling System - Litres       11         Crankcase (with filter) - Litres       6.5         Trans. & Hydr. System - Litres (U.S. gal)       75 (19.8)         Front Axle - Litres       17.5         DIMENSIONS (with standard tyres)       17.5         Overall length - mm (in) with 3P       4110 (162)         Overall width - mm (in)       2141 (84.3)         Wheelbase - mm (in)       2300 (90.55)         Height to top of ROPS - mm (in)       2718 (107)         Min. Turning Radius - mm (in)       383 (15.1)         Min. Turning Radius - mm (in) with brake       4120 (162)         STANDARD TYRES         Agricultural Front       13.6-24-8PR         Agricultural Rear       16.9-34-8PR         ROLL-OVER PROTECTIVE ST	Hitch lift capacity - kg (lb)	3110 (6860)
No. of optional remote valves   3	at 24 inches behind link ends - kg (lb)	2490 (5490)
PTO   Type	Lift control type	Pos/Draft/Elec
Type	No. of optional remote valves	3
Control         Electric/Hydro           Mid (rpm)         N/A           Rear (rpm)         540/750/1000           Shaft Diameter - mm (in)         35 (1 3/8)           CAPACITIES           Fuel Tank - Litres (U.S. gal)         126 (33.3)           Cooling System - Litres         11           Crankcase (with filter) - Litres         6.5           Trans. & Hydr. System - Litres (U.S. gal)         75 (19.8)           Front Axle - Litres         17.5           DIMENSIONS (with standard tyres)         17.5           Overall length - mm (in) with 3P         4110 (162)           Overall width - mm (in)         2141 (84.3)           Wheelbase - mm (in)         2300 (90.55)           Height to top of ROPS - mm (in)         2718 (107)           Min. Ground Clearance - mm (in)         383 (15.1)           Min. Turning Radius - mm (in) with brake         3650 (143.7)           Min. Turning Radius - mm (in) without brake         4120 (162)           STANDARD TYRES           Agricultural Front         13.6-24-8PR           Agricultural Rear         16.9-34-8PR           ROLL-OVER PROTECTIVE STRUCTURES           Standard         CAB	PTO	
Mid (rpm)       N/A         Rear (rpm)       540/750/1000         Shaft Diameter - mm (in)       35 (1 3/8)         CAPACITIES         Fuel Tank - Litres (U.S. gal)       126 (33.3)         Cooling System - Litres       11         Crankcase (with filter) - Litres       6.5         Trans.& Hydr. System - Litres (U.S. gal)       75 (19.8)         Front Axle - Litres       17.5         DIMENSIONS (with standard tyres)       4110 (162)         Overall length - mm (in) with 3P       4110 (162)         Overall width - mm (in)       2141 (84.3)         Wheelbase - mm (in)       2300 (90.55)         Height to top of ROPS - mm (in)       2718 (107)         Min. Ground Clearance - mm (in)       383 (15.1)         Min. Turning Radius - mm (in) with brake       3650 (143.7)         Min. Turning Radius - mm (in) without brake       4120 (162)         STANDARD TYRES         Agricultural Front       13.6-24-8PR         Agricultural Rear       16.9-34-8PR         ROLL-OVER PROTECTIVE STRUCTURES         Standard       CAB	Туре	Independent
Rear (rpm)       540/750/1000         Shaft Diameter - mm (in)       35 (1 3/8)         CAPACITIES         Fuel Tank - Litres (U.S. gal)       126 (33.3)         Cooling System - Litres       11         Crankcase (with filter) - Litres       6.5         Trans. & Hydr. System - Litres (U.S. gal)       75 (19.8)         Front Axle - Litres       17.5         DIMENSIONS (with standard tyres)       0         Overall length - mm (in) with 3P       4110 (162)         Overall width - mm (in)       2141 (84.3)         Wheelbase - mm (in)       2300 (90.55)         Height to top of ROPS - mm (in)       2718 (107)         Min. Ground Clearance - mm (in)       383 (15.1)         Min. Turning Radius - mm (in) with brake       3650 (143.7)         Min. Turning Radius - mm (in) without brake       4120 (162)         STANDARD TYRES         Agricultural Front       13.6-24-8PR         Agricultural Front       16.9-34-8PR         ROLL-OVER PROTECTIVE STRUCTURES         Standard       CAB	Control	Electric/Hydro
Shaft Diameter - mm (in)       35 (1 3/8)         CAPACITIES         Fuel Tank - Litres (U.S. gal)       126 (33.3)         Cooling System - Litres       11         Crankcase (with filter) - Litres       6.5         Trans. & Hydr. System - Litres (U.S. gal)       75 (19.8)         Front Axle - Litres       17.5         DIMENSIONS (with standard tyres)       4110 (162)         Overall length - mm (in) with 3P       4110 (162)         Overall width - mm (in)       2141 (84.3)         Wheelbase - mm (in)       2300 (90.55)         Height to top of ROPS - mm (in)       2718 (107)         Min. Ground Clearance - mm (in)       383 (15.1)         Min. Turning Radius - mm (in) with brake       3650 (143.7)         Min. Turning Radius - mm (in) without brake       4120 (162)         STANDARD TYRES         Agricultural Front       13.6-24-8PR         Agricultural Rear       16.9-34-8PR         ROLL-OVER PROTECTIVE STRUCTURES         Standard       CAB	Mid (rpm)	N/A
Shaft Diameter - mm (in)       35 (1 3/8)         CAPACITIES         Fuel Tank - Litres (U.S. gal)       126 (33.3)         Cooling System - Litres       11         Crankcase (with filter) - Litres       6.5         Trans. & Hydr. System - Litres (U.S. gal)       75 (19.8)         Front Axle - Litres       17.5         DIMENSIONS (with standard tyres)       4110 (162)         Overall length - mm (in) with 3P       4110 (162)         Overall width - mm (in)       2141 (84.3)         Wheelbase - mm (in)       2300 (90.55)         Height to top of ROPS - mm (in)       2718 (107)         Min. Ground Clearance - mm (in)       383 (15.1)         Min. Turning Radius - mm (in) with brake       3650 (143.7)         Min. Turning Radius - mm (in) without brake       4120 (162)         STANDARD TYRES         Agricultural Front       13.6-24-8PR         Agricultural Rear       16.9-34-8PR         ROLL-OVER PROTECTIVE STRUCTURES         Standard       CAB	Rear (rpm)	540/750/1000
CAPACITIES         Fuel Tank - Litres (U.S. gal)       126 (33.3)         Cooling System - Litres       11         Crankcase (with filter) - Litres       6.5         Trans. & Hydr. System - Litres (U.S. gal)       75 (19.8)         Front Axle - Litres       17.5         DIMENSIONS (with standard tyres)         Overall length - mm (in) with 3P       4110 (162)         Overall width - mm (in)       2141 (84.3)         Wheelbase - mm (in)       2300 (90.55)         Height to top of ROPS - mm (in)       2718 (107)         Min. Ground Clearance - mm (in)       383 (15.1)         Min. Turning Radius - mm (in) with brake       3650 (143.7)         Min. Turning Radius - mm (in) without brake       4120 (162)         STANDARD TYRES         Agricultural Front       13.6-24-8PR         Agricultural Rear       16.9-34-8PR         ROLL-OVER PROTECTIVE STRUCTURES         Standard       CAB	Shaft Diameter - mm (in)	
Cooling System - Litres       11         Crankcase (with filter) - Litres       6.5         Trans.& Hydr. System - Litres (U.S. gal)       75 (19.8)         Front Axle - Litres       17.5         DIMENSIONS (with standard tyres)         Overall length - mm (in) with 3P       4110 (162)         Overall width - mm (in)       2141 (84.3)         Wheelbase - mm (in)       2300 (90.55)         Height to top of ROPS - mm (in)       2718 (107)         Min. Ground Clearance - mm (in)       383 (15.1)         Min. Turning Radius - mm (in) with brake       3650 (143.7)         Min. Turning Radius - mm (in) without brake       4120 (162)         STANDARD TYRES         Agricultural Front       13.6-24-8PR         Agricultural Rear       16.9-34-8PR         ROLL-OVER PROTECTIVE STRUCTURES         Standard       CAB		
Cooling System - Litres       11         Crankcase (with filter) - Litres       6.5         Trans.& Hydr. System - Litres (U.S. gal)       75 (19.8)         Front Axle - Litres       17.5         DIMENSIONS (with standard tyres)         Overall length - mm (in) with 3P       4110 (162)         Overall width - mm (in)       2141 (84.3)         Wheelbase - mm (in)       2300 (90.55)         Height to top of ROPS - mm (in)       2718 (107)         Min. Ground Clearance - mm (in)       383 (15.1)         Min. Turning Radius - mm (in) with brake       3650 (143.7)         Min. Turning Radius - mm (in) without brake       4120 (162)         STANDARD TYRES         Agricultural Front       13.6-24-8PR         Agricultural Rear       16.9-34-8PR         ROLL-OVER PROTECTIVE STRUCTURES         Standard       CAB	Fuel Tank - Litres (U.S. gal)	126 (33.3)
Crankcase (with filter) - Litres       6.5         Trans.& Hydr. System - Litres (U.S. gal)       75 (19.8)         Front Axle - Litres       17.5         DIMENSIONS (with standard tyres)         Overall length - mm (in) with 3P       4110 (162)         Overall width - mm (in)       2141 (84.3)         Wheelbase - mm (in)       2300 (90.55)         Height to top of ROPS - mm (in)       2718 (107)         Min. Ground Clearance - mm (in)       383 (15.1)         Min. Turning Radius - mm (in) with brake       3650 (143.7)         Min. Turning Radius - mm (in) without brake       4120 (162)         STANDARD TYRES         Agricultural Front       13.6-24-8PR         Agricultural Rear       16.9-34-8PR         ROLL-OVER PROTECTIVE STRUCTURES         Standard       CAB         WEIGHT		
Trans. & Hydr. System - Litres (U.S. gal)       75 (19.8)         Front Axle - Litres       17.5         DIMENSIONS (with standard tyres)         Overall length - mm (in) with 3P       4110 (162)         Overall width - mm (in)       2141 (84.3)         Wheelbase - mm (in)       2300 (90.55)         Height to top of ROPS - mm (in)       2718 (107)         Min. Ground Clearance - mm (in)       383 (15.1)         Min. Turning Radius - mm (in) with brake       3650 (143.7)         Min. Turning Radius - mm (in) without brake       4120 (162)         STANDARD TYRES         Agricultural Front       13.6-24-8PR         Agricultural Rear       16.9-34-8PR         ROLL-OVER PROTECTIVE STRUCTURES         Standard       CAB         WEIGHT		6.5
Front Axle - Litres 17.5  DIMENSIONS (with standard tyres)  Overall length - mm (in) with 3P 4110 (162)  Overall width - mm (in) 2141 (84.3)  Wheelbase - mm (in) 2300 (90.55)  Height to top of ROPS - mm (in) 2718 (107)  Min. Ground Clearance - mm (in) 383 (15.1)  Min. Turning Radius - mm (in) with brake 3650 (143.7)  Min. Turning Radius - mm (in) without brake 4120 (162)  STANDARD TYRES  Agricultural Front 13.6-24-8PR  Agricultural Rear 16.9-34-8PR  ROLL-OVER PROTECTIVE STRUCTURES  Standard CAB		
DIMENSIONS (with standard tyres)           Overall length - mm (in) with 3P         4110 (162)           Overall width - mm (in)         2141 (84.3)           Wheelbase - mm (in)         2300 (90.55)           Height to top of ROPS - mm (in)         2718 (107)           Min. Ground Clearance - mm (in)         383 (15.1)           Min. Turning Radius - mm (in) with brake         3650 (143.7)           Min. Turning Radius - mm (in) without brake         4120 (162)           STANDARD TYRES           Agricultural Front         13.6-24-8PR           Agricultural Rear         16.9-34-8PR           ROLL-OVER PROTECTIVE STRUCTURES           Standard         CAB           WEIGHT		, ,
Overall length - mm (in) with 3P       4110 (162)         Overall width - mm (in)       2141 (84.3)         Wheelbase - mm (in)       2300 (90.55)         Height to top of ROPS - mm (in)       2718 (107)         Min. Ground Clearance - mm (in)       383 (15.1)         Min. Turning Radius - mm (in) with brake       3650 (143.7)         Min. Turning Radius - mm (in) without brake       4120 (162)         STANDARD TYRES         Agricultural Front       13.6-24-8PR         Agricultural Rear       16.9-34-8PR         ROLL-OVER PROTECTIVE STRUCTURES         Standard       CAB         WEIGHT		17.0
Overall width - mm (in)       2141 (84.3)         Wheelbase - mm (in)       2300 (90.55)         Height to top of ROPS - mm (in)       2718 (107)         Min. Ground Clearance - mm (in)       383 (15.1)         Min. Turning Radius - mm (in) with brake       3650 (143.7)         Min. Turning Radius - mm (in) without brake       4120 (162)         STANDARD TYRES         Agricultural Front       13.6-24-8PR         Agricultural Rear       16.9-34-8PR         ROLL-OVER PROTECTIVE STRUCTURES         Standard       CAB         WEIGHT		4110 (162)
Wheelbase - mm (in)       2300 (90.55)         Height to top of ROPS - mm (in)       2718 (107)         Min. Ground Clearance - mm (in)       383 (15.1)         Min. Turning Radius - mm (in) with brake       3650 (143.7)         Min. Turning Radius - mm (in) without brake       4120 (162)         STANDARD TYRES         Agricultural Front       13.6-24-8PR         Agricultural Rear       16.9-34-8PR         ROLL-OVER PROTECTIVE STRUCTURES         Standard       CAB         WEIGHT		
Height to top of ROPS - mm (in) 2718 (107)  Min. Ground Clearance - mm (in) 383 (15.1)  Min. Turning Radius - mm (in) with brake 3650 (143.7)  Min. Turning Radius - mm (in) without brake 4120 (162)  STANDARD TYRES  Agricultural Front 13.6-24-8PR  Agricultural Rear 16.9-34-8PR  ROLL-OVER PROTECTIVE STRUCTURES  Standard CAB	• • •	` '
Min. Ground Clearance - mm (in)       383 (15.1)         Min. Turning Radius - mm (in) with brake       3650 (143.7)         Min. Turning Radius - mm (in) without brake       4120 (162)         STANDARD TYRES         Agricultural Front       13.6-24-8PR         Agricultural Rear       16.9-34-8PR         ROLL-OVER PROTECTIVE STRUCTURES         Standard       CAB         WEIGHT		• • •
Min. Turning Radius - mm (in) with brake 3650 (143.7) Min. Turning Radius - mm (in) without brake 4120 (162)  STANDARD TYRES Agricultural Front 13.6-24-8PR Agricultural Rear 16.9-34-8PR  ROLL-OVER PROTECTIVE STRUCTURES Standard CAB  WEIGHT	Min. Ground Clearance - mm (in)	
Min. Turning Radius - mm (in) without brake 4120 (162)  STANDARD TYRES  Agricultural Front 13.6-24-8PR  Agricultural Rear 16.9-34-8PR  ROLL-OVER PROTECTIVE STRUCTURES  Standard CAB  WEIGHT		
STANDARD TYRES  Agricultural Front 13.6-24-8PR  Agricultural Rear 16.9-34-8PR  ROLL-OVER PROTECTIVE STRUCTURES  Standard CAB  WEIGHT		
Agricultural Front 13.6-24-8PR Agricultural Rear 16.9-34-8PR  ROLL-OVER PROTECTIVE STRUCTURES Standard CAB  WEIGHT		4120 (102)
Agricultural Rear 16.9-34-8PR  ROLL-OVER PROTECTIVE STRUCTURES  Standard CAB  WEIGHT		40.004.000
ROLL-OVER PROTECTIVE STRUCTURES Standard CAB WEIGHT		
Standard CAB WEIGHT		16.9-34-8PR
WEIGHT		
		CAB
Total weight - kg (lb)         3685 [8124]		
	Total weight - kg (lb)	3685 (8124)



## Mahindra Ag and Auto Australia

4/20 Buttonwood Place, Willawong QLD 4110 Australia

Phone: +61 7 3213 1211

**Toll Free:** 1800 45 95 75 (within Australia)

Fax: +61 7 3213 1215

www.mahindraag.com.au

## **Dealer Details:**