# Compact Utility Range







4025 (41HP) / 3650 (50HP)



# 3650 PST SUPERIOR PERFORMANCE

#### HIGHLY COMFORTABLE OPERATOR ENVIRONMENT

These tractors come standard with a list of deluxe features that offer supreme comfort and ease of operation to the operator. The fully flat operator deck is covered with a rubber mat, side shift gear controls and the suspended brake and clutch pedals provide lots of legroom and a roomy work area. The deluxe seat features wide formed cushions, adjustable suspension and armrests. Coupled with the tiltable steering column, the operator can select the best suited driving position, just what's needed for those long hauls.



The heavy-duty front axle ensures maximum reliability in loader and field operations. The bevel gear front axle with a responsive hydrostatic steering provides a tight steering angle, so getting in and out of confine areas is easy.







## 4025 2WD (41HP)

This economical, rugged utility tractor now offers versatility and ergonomic comfort. Its simplicity and tough-terrain durability make it the perfect high value tractor for everything from material handling, lifting and digging to rotary-cutting and graining.

#### 4025 4WD (41HP)

The Mahindra 4025 is one of the heaviest with an overall weight of 2360 kgs and is themost rugged tractors in its category. It has a large capacity engine, heavy duty transmission, high lift capacity hydraulics and very robust cast iron chassis.



## **Loader Specifications**

Maximum Lift Height	2772 MM	
Clearance With Attachment Level	2484 MM	
Clearance With Attachment Dumped	1956 MM	
Reach At Maximum Height	556 MM	
Maximum Dump Angle	60°	
Digging Depth Below Grade	180 MM	
Overall Height In Carry Position	1550 MM	
Depth Of Attachment (to Back Of Inner Shell)	591 MM	
Height Of Attachment	581 MM	
Depth Of Attachment (to Pivot Pin)	801 MM	
Lift Capacity To Full Height At Pivot Pins	1089 KGF	
Safe Working Load	700 KGS WITH BALLAST	
Breakout Force At Ground Level, Pivot Pins	2364 KGF	
Relief Valve Setting (loader Control Valve)	180 KG/CM2	
Attachment Width Used For Specification	1650 MM	
Bucket Capacity	0.33 CU.M	
Bucket Level Indicator	STANDARD	
Optional Attachments (for All Models)	GRILL GUARD, BALE SPIKES, PALLET FORKS	

Self Level Mechanism	Yes	
Maximum Lift Height	2610 mm	
Clearance Attachment Level	2396 mm	
Clearance Bucket Dumped	1859 mm	
Reach at Maximum Height	354 mm	
Maximum Dump Angle	58º	
Reach with Attachment on Ground	1595mm	
Attachment Rollback Angle	36º	
Digging Depth Below Grade	80 mm	
Overall Height Carry Position	1627 mm	
Depth of Attachment (to back of inner shell)	591 mm	
Height Attachment	544 mm	
Length Attachment (to pivot pin)	768 mm	
Lift Capacity Full Height Pivot Pins	1310 kgf	
Breakout Force Ground Level, Pivot Pins	2173 kgf	
Relief Valve Setting (Loader Control Valve)	180 kg/cm2	
Attachment Used for Specification	1520 mm	
Bucket Capacity	0.274 cu.m	
Hydraulic System	Tractor pump with loader control valve	
Bucket Level indicator	Standard	
Optional Attachments	Grill guard	



#### 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.

#### **REAR ATTACHMENTS**



1. Grader Blade 5. Offset Disc 9. Carry All

2. Log Splitter 6. Post Hole Digger 10. 3 Point Linkage Bale Spike

3. Landscape Rake 7. Box Blade 11. 1.2m (4ft) Slasher/Rotary Cutter

4. Fertiliser Spreader 8. Ballast Box 12. Rear Finishing Mowers for finished lawn

#### **Specifications**

Compression Ratio   19:5.1   19:5.1   19:5.1   18:5.1	ENGINE	4025 2WD	4025 4WD	3650 PST
Cytinder Steeve   Wet replaceable   Wet replaceable   Vet replac	Compression Ratio	19:5:1	19:5:1	18:5:1
Cylinder Steeve	Emission	Tier 4 Compliance (Interim)	Tier 4 Compliance (Interim)	-
Displacement	Cylinders	4	4	4
Max Engine Hp (kw) @ Rpm         41 (30.5) @ 2300         49 HP (36.5) @ 2800 RPM           Type         Four Stroke, Direct Injection, watercooled, Diesel watercooled, Diesel watercooled, Diesel watercooled, Diesel liquiction, Batturally Aspirated, Direct Injection, Diesel Engine liquiction, Diesel Engine liquidto.           Type         Dual         Wet Muttidisc           Type         SIdding mesh         Full Constant mesh         Power Shuttle           Type         Hydrostatic power         <	Cylinder Sleeve	Wet replaceable	Wet replaceable	-
Four Stroke, Direct Injection, Watercooled, Diesel   Watercooled	Displacement	2732 cc	2732 cc	2731 cc
### Watercooled, Diesel   Watercooled, Diesel   Injection, Diesel Engine   ### ELECTRICAL   Satery Capacity   12 volt, 88 amp hours   12 volt, 96 amp hours   12 volt, 36 amps   12 volt, 45 amps   12 volt	Max Engine Hp (kw) @ Rpm	41 (30.5) @ 2300	41 (30.5) @ 2300	49 HP (36.5) @ 2800 RPM
Battery Capacity	Туре			
Atternator	ELECTRICAL			
Dual   Dual   Wet Muttidisc	Battery Capacity	12 volt, 88 amp hours	12 volt, 88 amp hours	12 volt, 96 amp hours
Trype	Alternator	12 volt, 36 amps	12 volt, 36 amps	12 volt, 45 amps
TRANSMISSION   Silding mesh   Full Constant mesh   Power Shuttle	CLUTCH			
Type	Туре	Dual	Dual	Wet Multidisc
Number Of Gears/Speeds	TRANSMISSION			
FRONT WHEEL DRIVE Type	Туре	Sliding mesh	Full Constant mesh	Power Shuttle
Type	Number Of Gears/Speeds	8F / 2R	8F / 2R	12 Forward / 12 Reverse
STEERING   Hydrostatic power   Hydrostatic p	FRONT WHEEL DRIVE			
Type	Туре	-	Mechanical Engagement	Mechanical Engagement
Pump Output (I/min)   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9   18.9	STEERING			
Type Fully enclosed dry disc Fully enclosed dry disc Wet Disc  HYDRAULIC SYSTEM  3-point Linkage Category 1 & 2 Category 1 & 2 Category 1 & 1, w/ Telescopic Lower Link And Stabiliser  Auxiliary Remote Valves 1 spool optional 1 spool optional Single Spool Double Acting  Lift Capacity 1600 1600 1402 kgs  Pump Output (I/min) 33 33 41.6  Type Open centre, full-live hydraulic with position and draft controls with position and draft controls  PTO  Max PTO HP (kw) 31 (23.1) 31 (23.1) 41 (30.7)  PTO Rpm @ Engine Rpm 540 @ 2058 540 @ 2058  Type Rear, 6 Spline, Single Speed, CRPTO Rear, 6 Spline,	Туре	Hydrostatic power	Hydrostatic power	Hydrostatic power
Type Fully enclosed dry disc Fully enclosed dry disc Wet Disc  HYDRAULIC SYSTEM  3-point Linkage Category 1 & 2 Category 1 & 2 Category 1 & 2 Category 1 & 1, W/ Telescopic Lower Link And Stabiliser  Auxiliary Remote Valves 1 spool optional 1 spool optional Single Spool Double Acting  Lift Capacity 1600 1400 1400 Xgs  Pump Output (I/min) 33 33 41.6  Type Open centre, full-live hydraulic with position and draft controls With position and draft controls  PTO  Max PTO HP (kw) 31 (23.1) 31 (23.1) 41 (30.7)  PTO Rpm @ Engine Rpm 540 @ 2058 540 @ 2058 540  Type Rear, 6 Spline, Single Speed, CRPTO CRPTO CRPTO Hydraulic Engagement  OPERATING WEIGHT  Total 1990 kgs 2360 kgs 2200 kgs  DIMENSIONS  Overall Length 2928 mm 3290 mm 3274 mm  Overall Width 1762 mm 2090 mm 1915 mm  Turning Radius 2900 mm 3150 mm  WHEELS & TYRES  Standard Ag (Front/Rear) 6 X 16 / 12.4 X 28 (Standard) - 9.5 X 20 / 16.9 X 24 (Standard)  Optional Ag (Front/Rear) - 9.5 X 16 / 12.4 X 28	Pump Output (l/min)	18.9	18.9	18.9
Auxiliary Remote Valves	BRAKES			
3-point Linkage Category 1 & 2 Categ	Туре	Fully enclosed dry disc	Fully enclosed dry disc	Wet Disc
Auxiliary Remote Valves 1 spool optional 1 spool optional Single Spool Double Acting Lift Capacity 1600 1600 1400 kgs Pump Output (I/min) 33 33 41.6  Type Open centre, full-live hydraulic with position and draft controls with position and draft controls  PTO  Max PTO HP (kw) 31 (23.1) 31 (23.1) 41 (30.7)  PTO Rpm @ Engine Rpm 540 @ 2058 540 @ 2058 540  Type Rear, 6 Spline, Single Speed, CRPTO Septime Septim	HYDRAULIC SYSTEM			
Auxiliary Remote Valves 1 spool optional 1 spool optional Single Spool Double Acting Lift Capacity 1600 1600 1400 Kgs  Pump Output (I/min) 33 33 41.6  Type Open centre, full-live hydraulic with position and draft controls With Position And Draft Controls  PTO  Max PTO HP (kw) 31 (23.1) 31 (23.1) 41 (30.7)  PTO Rpm @ Engine Rpm 540 @ 2058 540 @ 2058 540  Type Rear, 6 Spline, Single Speed, CRPTO September	3-point Linkage	Catagory 1 0 2	Catagorius 2	Category I & Ii. W/ Telescopic
Auxiliary Remote Valves 1 spool optional 1 spool optional 1600 1402 Kgs  Pump Output (I/min) 33 33 41.6  Type Open centre, full-live hydraulic with position and draft controls with position and draft controls With Position and draft controls  PTO  Max PTO HP (kw) 31 (23.1) 31 (23.1) 41 (30.7)  PTO Rpm @ Engine Rpm 540 @ 2058 540 @ 2058 540  Type Rear, 6 Spline, Single Speed, CRPTO Rear, 6 Spline, Single Speed, CRPTO Hydraulic Engagement  OPERATING WEIGHT  Total 1990 kgs 2360 kgs 2200 kgs  DIMENSIONS  Overall Length 2928 mm 3290 mm 3274 mm  Overall Width 1762 mm 2090 mm 1915 mm  Turning Radius 2900 mm 6400 mm 3150 mm  WHEELS & TYRES  Standard Ag (Front/Rear) 6 X 16 / 12.4 X 28 (Standard) - 9.5 X 20 / 16.9 X 24 (Standard)  Optional Ag (Front/Rear) - 9.5 X 16 / 12.4 X 28		Category 1 & 2	Category 1 & 2	
Pump Output (I/min) 33 33 41.6  Type Open centre, full-live hydraulic with position and draft controls With position and draft controls With Position and Draft Controls  PTO  Max PTO HP (kw) 31 (23.1) 31 (23.1) 41 (30.7)  PTO Rpm @ Engine Rpm 540 @ 2058 540 @ 2058 540  Type Rear, 6 Spline, Single Speed, CRPTO Rear Open CRPTO Rear Open CRPTO Reprose Rear (6 Spline, Single Speed, CRPTO Reprose Rep	Auxiliary Remote Valves	1 spool optional	1 spool optional	
Type Open centre, full-live hydraulic with position and draft controls with position and draft cont	Lift Capacity	1600	1600	1402 Kgs
with position and draft controls With Position And Solve Position	Pump Output (l/min)	33	33	41.6
Max PTO HP (kw)       31 (23.1)       31 (23.1)       41 (30.7)         PTO Rpm @ Engine Rpm       540 @ 2058       540 @ 2058       540         Type       Rear, 6 Spline, Single Speed, CRPTO       Rear, 6 Spline, Single Speed, CRPTO       Independent With Electro - Hyrdualic Engagement         OPERATING WEIGHT         Total       1990 kgs       2360 kgs       2200 kgs         DIMENSIONS         Overall Length       2928 mm       3290 mm       3274 mm         Overall Width       1762 mm       2090 mm       1915 mm         Turning Radius       2900 mm       6400 mm       3150 mm         WHEELS & TYRES         Standard Ag (Front/Rear)       6 X 16 / 12.4 X 28 (standard)       -       9.5 X 20 / 16.9 X 24 (standard)         Optional Ag (Front/Rear)       -       9.5 X 16 / 12.4 X 28       -	Туре			
PTO Rpm @ Engine Rpm         540 @ 2058         540 @ 2058         540           Type         Rear, 6 Spline, Single Speed, CRPTO         Rear, 6 Spline, Single Speed, CRPTO         Independent With Electro-Hyrdualic Engagement           OPERATING WEIGHT           Total         1990 kgs         2360 kgs         2200 kgs           DIMENSIONS         2928 mm         3290 mm         3274 mm           Overall Length         2928 mm         2090 mm         1915 mm           Turning Radius         2900 mm         6400 mm         3150 mm           WHEELS & TYRES         Standard Ag (Front/Rear)         6 X 16 / 12.4 X 28 (Standard)         -         9.5 X 20 / 16.9 X 24 (Standard)           Optional Ag (Front/Rear)         -         9.5 X 16 / 12.4 X 28         -	РТО			
Type Rear, 6 Spline, Single Speed, CRPTO Rear, 6 Spline, S	Max PTO HP (kw)	31 (23.1)	31 (23.1)	41 (30.7)
OPERATING WEIGHT         CRPTO         Hyrdualic Engagement           Total         1990 kgs         2360 kgs         2200 kgs           DIMENSIONS         0         0           Overall Length         2928 mm         3290 mm         3274 mm           Overall Width         1762 mm         2090 mm         1915 mm           Turning Radius         2900 mm         6400 mm         3150 mm           WHEELS & TYRES         Standard Ag (Front/Rear)         6 X 16 / 12.4 X 28 (Standard)         -         9.5 X 20 / 16.9 X 24 (Standard)           Optional Ag (Front/Rear)         -         9.5 X 16 / 12.4 X 28         -	PTO Rpm @ Engine Rpm	540 @ 2058	540 @ 2058	540
Total       1990 kgs       2360 kgs       2200 kgs         DIMENSIONS       Overall Length       2928 mm       3290 mm       3274 mm         Overall Width       1762 mm       2090 mm       1915 mm         Turning Radius       2900 mm       6400 mm       3150 mm         WHEELS & TYRES         Standard Ag (Front/Rear)       6 X 16 / 12.4 X 28 (standard)       -       9.5 X 20 / 16.9 X 24 (standard)         Optional Ag (Front/Rear)       -       9.5 X 16 / 12.4 X 28       -	Туре			
DIMENSIONS         3290 mm         3274 mm           Overall Length         2928 mm         3290 mm         3274 mm           Overall Width         1762 mm         2090 mm         1915 mm           Turning Radius         2900 mm         6400 mm         3150 mm           WHEELS & TYRES         Standard Ag (Front/Rear)         6 X 16 / 12.4 X 28 (Standard)         -         9.5 X 20 / 16.9 X 24 (Standard)           Optional Ag (Front/Rear)         -         9.5 X 16 / 12.4 X 28         -	OPERATING WEIGHT			
Overall Length         2928 mm         3290 mm         3274 mm           Overall Width         1762 mm         2090 mm         1915 mm           Turning Radius         2900 mm         6400 mm         3150 mm           WHEELS & TYRES           Standard Ag (Front/Rear)         6 X 16 / 12.4 X 28 (standard)         -         9.5 X 20 / 16.9 X 24 (standard)           Optional Ag (Front/Rear)         -         9.5 X 16 / 12.4 X 28         -	Total	1990 kgs	2360 kgs	2200 kgs
Overall Width         1762 mm         2090 mm         1915 mm           Turning Radius         2900 mm         6400 mm         3150 mm           WHEELS & TYRES         Standard Ag (Front/Rear)         6 X 16 / 12.4 X 28 (Standard)         -         9.5 X 20 / 16.9 X 24 (Standard)           Optional Ag (Front/Rear)         -         9.5 X 16 / 12.4 X 28         -	DIMENSIONS			
Turning Radius         2900 mm         6400 mm         3150 mm           WHEELS & TYRES         Standard Ag (Front/Rear)         6 X 16 / 12.4 X 28 (Standard)         -         9.5 X 20 / 16.9 X 24 (Standard)           Optional Ag (Front/Rear)         -         9.5 X 16 / 12.4 X 28         -	Overall Length	2928 mm	3290 mm	3274 mm
WHEELS & TYRES         Standard Ag (Front/Rear)         6 X 16 / 12.4 X 28 (Standard)         -         9.5 X 20 / 16.9 X 24 (Standard)           Optional Ag (Front/Rear)         -         9.5 X 16 / 12.4 X 28         -	Overall Width	1762 mm	2090 mm	1915 mm
Standard Ag (Front/Rear)         6 X 16 / 12.4 X 28 (Standard)         -         9.5 X 20 / 16.9 X 24 (Standard)           Optional Ag (Front/Rear)         -         9.5 X 16 / 12.4 X 28         -	Turning Radius	2900 mm	6400 mm	3150 mm
Optional Ag (Front/Rear) - 9.5 X 16 / 12.4 X 28 -	WHEELS & TYRES			
	Standard Ag (Front/Rear)	6 X 16 / 12.4 X 28 (Standard)	-	9.5 X 20 / 16.9 X 24 (Standard)
Optional Industrial (Front/Rear)         -         12 X 16.5 / 16.9 X 24 (Standard)         14 x 17.5 / 19.5 x 24	Optional Ag (Front/Rear)	-	9.5 X 16 / 12.4 X 28	-
	Optional Industrial (Front/Rear)	-	12 X 16.5 / 16.9 X 24 (Standard)	14 x 17.5 / 19.5 x 24

Photographs may show overseas models or illustrate non-standard equipment. Please read your Mahindra Tractor manual carefully prior to operation. ^3 Year Engine & Powertrain warranty. #Mahindra & Mahindra Ltd is the No.1 Tractor company in the world by volume. Information subject to change without notice.

#### **Mahindra Ag and Auto Australia**

**f @ 9** 

7 + DECADES OF MAHINDRA SINCE 1945

4/20 Buttonwood Place, Willawong Brisbane QLD 4110 Australia. Phone: (07) 3213 1211, Email: info@mahindra.com.au www.mahindraag.com.au **Dealer Details:**