Thandra C SERIES

110 & 125 HP Tractor

MORE POWER, PERFORMANCE & VALUE



TOP 5 MAJOR ADVANTAGES

NO DIESEL PARTICULATE FILTER

— Eliminates lost time, maintenance, and high heat for better operator comfort

HYDRAULIC POWER

 Best in class hydraulic flow for maximizing implement productivity

3 POINT LIFT POWER

- Best in class lift capacity allows for a wide range of implements attachment possibilities

AIR SUSPENSION

 Standard mComfort Air Ride seat reduces operator fatigue and increases productivity

LIFT MORE

— Highest loader lift capacity in the class to get more done





3000 Hours. No Deductible. Best In The Industry!





MAHINDRA ADVANTAGE |

CAB

- Front roof glass panel provides a clear view of the loader when raised
- Frequently used levers and controls are grouped together for ease of use and comfort
- Standard Telescopic Mirrors, instructor seat (P Model), CD-Radio, Phone holder and charger
- Front and rear wipers standard
- LED front and rear work lights standard







MAHINDRA ADVANTAGE!

ENGINE

NO Diesel Particulate Filter

- Less engine stress
- Lower fuel consumption
- NO regeneration required, less complexity for operator
- NO particulate filter to maintain
- The operator can just get on and go

Common Rail Diesel Technology - mCRD™

- Better fuel efficiency to save you money
- Substantial reduction in combustion noise due to multiple injections
- Well proven Bosch system

JUST GET ON & GO!

Waste Gate Turbocharger

- Efficiently boosts pressure of intake air across all RPM's for maximum power and efficiency
- Simple and proven design

Latest in Mahindra mCRD™ design

- Forged high strength steel connecting rod
- Bimetal bearing design for better fatigue strength, wear resistance and high temperatures
- Aluminum & composite Piston to withstand high heat and mechanical load of engine
- Crankshaft uses Forged high alloy steel, hardening process allows for high loading and increased cylinder pressures.

No Regeneration Required No Operator Involvement

MAHINDRA ADVANTAGE

3-POINT AND HYDRAULICS

- High standard 3-Point hitch lift capacity
 - 7,628 lbs on P Models or 5,787 lbs on S Models at 24" behind pins
- Category II 3-Point hitch with Telescopic link ends
- Electronic draft control with fender switches to lift and lower the 3-Point are standard
- High standard hydraulic pump flow of 21.2 GPM
- 2 Hydraulic remote outlets standard, 3rd optional (S Models)
- 3 Hydraulic remote outlets standard, 4th optional (P Model)
- 1 Flow control valve is standard on ALL Models

MAHINDRA ADVANTAGE

- 540 1000 RPM PTO standard on S Models
- 540/750/1000 RPM standard on P models
- Easy "snap ring" to flip shaft from 540-1000
- Dual Disc PTO clutch

Auto PTO - The PTO shaft is automatically stopped for safety when the implement is lifted to a preset

height. (P Model)







mahindra advantage mCOMFORTTM SEAT

- U.S. designed and manufactured with industry leading comfort and support
- Retractable seat belt for greater operator ease of use
- Foldable adjustable armrest and recline feature to suit each operator's own preference
- Cloth covered seats with standard adjustable air ride suspension
- Adjustable headrest for improved operator comfort

MAHINDRA ADVANTAGE ONE-PIECE HOOD

- The one-piece tilting hood allows easy access to common service items
- Easily unlocked via a pull lever and raises to 80° upward

MAHINDRA ADVANTAGE TRANSMISSION

- Electronic Power-Shuttle
- 32F/32R in P models
 - » Allows one power shift in each gear
 - » 8 creeper speeds, 0.4 mph to 0.8 mph
 - » Full Synchromesh
- 12F/12R in S models
 - » Full Synchromesh





MAHINDRA ADVANTAGE

LOADER

- Best in Class lift height
- Best in Class lift capacity
- QA Skid Steer style couplers for fast loader implement removal
- Optional featuers include:
 - » Hydraulic Self Leveling
 - » 3rd Function

»	Multi Hose Coupler (for faster removal of
	complete loader)

SPECIFICATIONS	9125L
Maximum Lift Height (in.)	162
Digging depth (in.)	6.1
Lifting capacity to full height at pivot pin (lbs.)	5415
Breakout force (lbs.)	6874







SPECIFICATIONS

	9110 S	9110 P	9125 S	9125 P	
ENGINE:					
Engine HP @ rpm	110 @ 2300		125 @ 2300		
Displacement (in³)	215.6				
Number of Cylinders	4				
TRANSMISSION:					
Туре	Power shuttle with synchromesh				
No. of speed	12F / 12R	24F / 24R + 8 creepers	12F / 12R	24F / 24R + 8 creepers	
POWER TAKE OFF:					
PTO HP	93.5		106		
PTO RPM @ Rated RPM	540 @ 2220, 1000 @ 2227	540 @ 2220, 750 @ 2208, 1000 @ 2227	540 @ 2220, 1000 @ 2227	540 @ 2220, 750 @ 2208, 1000 @ 2227	
HYDRAULICS:					
Туре	Open Center with position & Draft Control, Telescoping, Stabilizers & Flex Links				
Total pump output, Main (GPM)	21.2				
Total Pump output, Steering (GPM)	9.25				
Hydraulic Outlets	2 Standard, 3rd optional	3 standard, 4th optional	2 Standard, 3rd optional	3 standard, 4th optional	
Lift Capacity (24" behind pins) (lbs.)	5787	7628	5787	7628	
DIMENSIONS:					
Overall Height (in.)	107				
Overall Length (in.)	169.3				
Overall Width (in.)	90.9				
Weight (lbs.)	9385				
LOADER:					
Max Lift Height (in.)	162				
Digging Depth (in.)	6.1				
Lift Capacity to full height @ pivot pin (lbs.)	5415				
Breakout force @ pivot pin (lbs.)	6874				





We have tripled the size of our parts operation to a 120,000 square foot warehouse, which currently offers more than 40,000 items. The expansion supports and fuels our growth from order placement to shipment with same or next day shipment on all orders. In addition, the Mahindra Parts Catalog System offers 24/7 look-up and order online or via mobile app. Our product range includes spare parts for tractors, attachments and utility vehicles, plus numerous competitive items, such as lubricants, fuel additives, chemicals, anti-freeze, canopies, glopower, oil & filter service packs, radios and hitch parts.







2003 DEMING APPLICATION PRIZE 2007 JAPAN QUALITY MEDAL

The Deming Application Prize is considered the Nobel Prize for manufacturing, the farming equipment sector of Mahindra & Mahindra received the honor for establishing Total Quality Management in all business operations in 2003. Mahindra was awarded the Japan Quality Medal for excellence in 2007 for customer focus, overall quality, and business processes - the first tractor company to receive the honor.

For more information, go to: