



TAFE 5040

₹ 170000

Nalgonda, Telangana

SUMMARY

Brand	TAFE	Model	5040
Registration No.	AP24AG4068	Manufacturing Year	2010
HP	50	Hours Run	7380
No. Of Owners	1	RC Book Available	Yes
RC Book Validity	02-07-2019	Finance Hypothecation	No
Insurance Available	No	Tax Paid	Not Applicable
Fitness Certificate Available	Not Applicable		

INSPECTION DETAILS



Engine

- > Engine Noise Level
 - > Minimum Safe engine Oil pressure (check low oil pressure indicator on instrument cluster)
 - > Smoke Condition (White/Black/Blue/Clear)
 - > Structural Condition (Check for any damages)
 - > Check Engine Serial No. for any tampering
 - > Leakage (Oil/ Coolant/ Fuel)
 - > Engine Oil Quality (Dilution with water and fuel), check oil level
 - > Physical Condition of Radiator, check for any major fins damaged, any major soldering done
 - > Air Cleaner Physical condition & connecting hose condition
 - > Check for FIP Serial no & Intactness of Seal
-



Transmission

- > Structural Condition (Check for any damages)
 - > Gear Engagement - (no slippage, Smoothly operating or not), PTO engagement
 - > Transmission oil Quality (check dilution with water)
 - > Noise during brake application
 - > Check Clutch operation (There should be smooth gear shifting during clutching)
 - > Oil Leakage
 - > Abnormal noise in transmission
-



Hydraulics

- > Structural Condition (Check for any damages)
- > Oil Leakage
- > Check for hydraulic lifting with PC DC lever (check for jerk or lowering). Check noise from Hydraulic Pump
- > Working of Isolater valve
- > Oil Quality(Dilution with water)

- > Physical condition of 3 point linkage - any major damage ?
-



Sheet Metal

- > Paint condition of Hood, Fender, Scuttle, Front grill - any major issues
 - > Check for any major Dent/ Bent and Rustiness
 - > Check for major damage to Hood/ Fender Mountings
-



Electricals

- > Head Lamp, Brake Light, Side Indicators, plough lamp, Hazzard Functioning
 - > Instrument cluster condition - any major issues
 - > Physical condition of Battery and Battery Mountings (Bracket/Support/Tray) - any major issues
 - > Functioning of Starter Motor (should be able to crank the engine)
 - > Functioning of Alternater (Battery charge indicator should work)
-



Tractor

- > Tyre Physical Condition (to check for major cut and threads and check for uneven wear)
 - > Tread Depth (at least 25%)
 - > Wheel Rim Physical condition (Check for major cracks, welds, damage)
 - > Steering Box (Power / Manual) & Power Cylinder (should be no leakages)
 - > Any major excess Play in Steering linkage
 - > Physical condition of Seat
 - > Mirror, Foot rest, Platform - major issues
-