### व्यावसायिक परीक्षण रिपोर्ट COMMERCIAL TEST REPORT

संख्या/ No.: Comb- 274/2885/2022

माह/Month: August, 2022

THIS TEST REPORT VALID UP TO : 31st August, 2029



### VISHAL T.M.C ELITE TRACTOR MOUNTED COMBINE HARVESTER



### भारत सरकार

### Government of India

कृषि एवं किसान कल्याण मंत्रालय

Ministry of Agriculture and Farmers Welfare

कृषि एवं किसान कल्याण विभाग

Department of Agriculture and Farmers Welfare

उत्तरी क्षेत्र कृषि मशीनरी प्रशिक्षण एवं परीक्षण संस्थान

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### 18. SELECTED PERFORMANCE AND OTHER CHARACTERISTICS

John Deere 5310 V6 tractor was fitted as Prime mover. This John Deere 5310 V6 tractor is reported to have been tested by CFMTTI, Bundi, vide their test report No. T-1473/2000/2020, September, 2020. PTO performance of John Deere 5310 V3 tractor (prime mover of this combine) to the extent it is reported in the CFMTTI Test report No. T-1473/2000/2020, September, 2020, is reproduced for readers' information. Readers are advised to refer to T-1473/2000/2020, September, 2020in respect of John Deere 5310 V6 tractor, issued by CFMTTI, Budni, for detailed information.

S. No	Characteristics		Category (Evaluative/	Requirement /Declaration	Tolerance	Observed	Remarks
			Non				
			evaluative)				
1	2		3	4	5	6	7
I.	Prime mover performance			T	T		T ~ -
	a)	Max. power (absolute)	Evaluative	36.4	±5% of	34.7	Conforms
		average max. Power			declared		
		observed during 2 h max.			value		
		power test in natural					
		ambient condition, kW					
	b)	Power at rated engine	Non-	36.4	±5% of	34.4	Does not
		speed, kW	evaluative		declared		conform
					value		
	c)	Specific fuel	Evaluative	325	+5% of	296	Conforms
		consumption			declared		
		corresponding to average			value		
		maximum power under					
		2h maximum power test,					
		g/kWh.					
	<b>d</b> )	Max. smoke density	Evaluative	As per Central	Nil	0.63	Conforms
	/	(Bosch no.) at 80% load		Motor			
		between the speed at		Vehicles			
		max. power and 55% of		(CMV)Rules.			
		speed at max power or		(Civi v )itaies.			
		1000 rpm whichever is					
		higher					
	<b>e</b> )	Back up torque, %	Evaluative	10 % min.	Nil	34.3	Conforms
	f)	Max. Operating	Evaluative	20 /0 111111	Should not	2 1.0	Conforms
	1)	temperature, <sup>0</sup> C			exceed the		Comornis
		i) Engine oil		135	declared	120	
		ii) Coolant		118	value	105	

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1		2	3	4	5	6	7		
	g)	Lubrication oil consumption, g/kWh	Evaluative	Not exceeding 1 % of SFC at maximum power high ambient	Nil	0.39	Conforms		
II. B	II. Brake performance at 24 km/h or maximum speed whichever is less								
	a)	Max. stopping distance at a force equal to or less than 600 N on brake pedal (m)- (cold brake and hot brake)CMVR does not prescribe hot brake test.	Evaluative	As per requirement of CMVR		2.8	Conforms		
	<b>b</b> )	Max. force exerted on brake pedal to achieve declaration of 2.5 m/sec <sup>2</sup>	Evaluative	≤ 600 N		280	Conforms		
	c)	Effectiveness of parking brake at a force of 600 N at foot pedal or 400 N at hand lever	Evaluative	As per requirement of CMVR		Effective	Conforms		
III.	Mech	anical vibration				-			
	a)	Operator's platform	Non evaluative	120 μm max.	Nil	236	Does not conform		
	b)	Steering control wheel	Non evaluative	150 μm max.	Nil	230	Does not conform		
	c)	Seat with driver seated	Non evaluative	120 μm max.	Nil	269	Does not conform		
IV.	Air c	leaner oil pull over							
	a)	Air cleaner oil pull over in % when tested in accordance with IS 8122 (part 2)	Evaluative	0.20 percent max.	Nil	Dry type air cleaner is provided hence test is not applicable	Not Applicable		
V. 1	Noise	measurement							
	a)	Max. ambient noise emitted by combine at by standers position dB (A)	Evaluative	As per CMV Rules	Nil	84	Conforms		

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1		2	3	4	5	6	7
	<b>b</b> )	Max. noise at operator's ear level dB (A)	Evaluative	As per CMVRules	Nil	93	Conforms
VI.	Head	ler lifting Test					
	a)	Satisfactory completion of header lifting test	Evaluative	-	Nil	Satisfactorily completed	Conforms
		vant discard limit of John 2000/2020, September, 2020			ted in the	e Budni test repor	t No.
	a)	Cylinder bore diameter, mm	Evaluative	106.62	Nil	106.49 to 106.50	Conforms
	<b>b</b> )	Piston diameter, mm	Evaluative	106.30	Nil	106.35 to 106.73	Conforms
	c)	Piston to cylinder liner clearance at skirt	Evaluative	0.32	Nil	0.13 to 0.14	Conforms
	d)	Ring end gap, mm i) Top compression ring ii) 2 <sup>nd</sup> compression ring iii) Oil ring	Evaluative	0.75 2.00 0.75	Nil	0.50 0.75 0.55	Conforms
	e)	Ring groove clearance, mm  1. Top compression ring 2. 2 <sup>nd</sup> compression ring 3. Oil ring	Evaluative	Tapered 0.25 0.92	Nil	Tapered 0.025 to 0.050 0.047 to 0.055	Conforms
	f)	Diametrical and axial clearance of big end bearing, mm Diametrical Axial	Evaluative	0.65 0.85	Nil	0.117 to 0.142 0.30 to 0.35	Conforms
	g)	Diametrical and axial clearance of main bearings, mm Diametrical Axial/crank shaft end float	Evaluative	0.65 0.85	Nil	0.087 to 0.125 0.30	Conforms
	h)	Thickness of brake lining, mm	Evaluative	Wear up to oil groove depth	Nil	Left: 1.20 to 1.28 Right: 1.20 to 1.26	Conforms
	i)	Thickness of clutch plate, mm	Evaluative	Wear up to rivet head	Nil	Transmission: 2.70 to 2.88, PTO: 0.95 to 1.01	Conforms

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1		2	3	4	5	6	7
VI	II. Fi	eld performance		l			I
	a)	Suitability for crops	Evaluative	Wheat and paddy (Wheel type) Paddy (Track type)	Nil	Wheat and paddy	Conforms
	b)	Average processing losses (%)	Evaluative	(Truck type)	Nil		
			Wheat	Max (of Average 3%		Wheat (max) 1.95 %	Conforms
			Rice	Average 4% (R)		Paddy (max) 2.45 %	Conforms
	c)	Threshing efficiency	Evaluative	≥98 percent for wheat & Paddy (R)	Nil	99.2 % for Wheat 98.9 % for Paddy	Conforms
	d)	Cleaning efficiency	Evaluative	≥96 percent for wheat & Paddy (R)	Nil	97.0 % for Wheat 96.6 % for Paddy	Conforms
	e)	Grain breakage in main grain tank	Evaluative	≤ <b>2.5</b> percent (R)	Nil	1.07 % for Wheat 1.20 % for Paddy	Conforms
	f)	Non collectable losses	Evaluative	i) ≤ 2.5 percent for wheat & Paddy & grain (R)	Nil	0.27 % For Wheat 0.19 % For Paddy	Conforms
IX.		ty requirement			T		
		Guards against all moving parts/ drives and hot parts		Belt and chain drives, pulleys hydraulic pipes (Around operators work place) (R)		Provided	Conforms
	b)	Lighting arrangement	Evaluative	As per CMVR (R)	-	Provided	Conforms
	c)	Grain tank cover	Evaluative	Essential (R)	-	Provided	Conforms
	d)	Spark arrester in engine's exhaust in case naturally aspirated engine	Evaluative	Essential (R)	-	Turbo charger is provided in exhaust system	Not applicable
	e)	Stone trap before concave bars	Evaluative	Essential (R)	-	Provided	Conforms
	f)	Rear view mirror	Evaluative	Essential (R)	-	Provided	Conforms

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1		2	3	4	5	6	7	
	g)	Fire extinguisher	Evaluative	Essential (R)	-	Provided	Conforms	
	h)	Slip clutch at following drives –  i) Cutting platform auger Evaluative Essential (R)			Provided	Conforms		
		ii) Undershot conveyor drive	Non evaluative	Optional	-	Provided	Conforms	
		iii) Grain & tailing elevator	Non evaluative	Optional		Not provided	Does not conform	
	i)	Anti-slip surfaces at operator platform & ladder & proper gripping for the control levers.	Evaluative	Essential (R)	-	Provided	Conforms	
	j)	j) Working clearance Non Essential around the controls evaluative 70 mm, m		Essential 70 mm, min (R)	-	Provided	Conforms	
	k)	Labelling of control and gauges	Evaluative	Essential (R)	-	Provided	Conforms	
X		terial of construction:						
	i)	Knife guard should conform to IS: 6024 -1983	Non evaluative	Should have maximum hardness 163 HB (R)	-	204 (Average)	Does not conform	
	ii)	Knife blade as per IS:6025-1982	Non evaluative	It must have Chemical composition as C=0.70-0.95 % Mn= 0.30-0.50% (R)	-	C=0.57 Mn= 0.78	Does not conform  Does not conform	
	iii)	Knife back should meet the requirement of IS:10378-1982	Non evaluative	The knife back shall be manufactured from Carbon Steel having minimum carbon content of 0.35 %  (R)		C=0.17	Does not conform	

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XI. I	Break down (c	critical, major &	minor)		
Sr. No.	Category of breakdowns	Category (Evaluative/ Non evaluative)	Requirements as per OM	As observed	Whether meets the requirements (Yes/No)
1.	Critical	Evaluative	No critical breakdown	None	Yes
2.	Major	Evaluative	Not more than two and neither of them should be repetitive in nature	None	Yes
3.	Minor	Evaluative	Not more than five and frequency of each should not be more than two	None	Yes
4.	Total breakdown	Evaluative	In no case total no of (major + minor) breakdowns exceed five	None	Yes

### 19. COMMENTS AND RECOMMENDATIONS

#### 19.1 Mechanical vibration

The amplitude of mechanical vibration of components marked as (\*) in chapter 12 of this report are observed on higher side. This calls for providing suitable remedial measures to dampen the vibration in order to improve the operational comfort and service life of various components & sub-assemblies.

### 19.2 Field performance test

No noticeable defect observed during field test.

### 19.3 Ease of operation and safety provision

No noticeable difficulties observed during operation of combine harvester.

19.4 There is no provision for varying oscillation of sieve. It should be looked into.

### 19.5 Hardness and chemical composition

Hardness & chemical composition of knife blade, knife guard and knife back is not within the limits specified in their respective IS: 6025-1982. It should be looked into for corrective action at regular production level.

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### 19.6 Literature supplied with the machine

Operator cum service manual cum parts catalogue is supplied with the machine However, the same needst o be updated as per IS: 8132 - 1999.

### **TESTING AUTHORITY**

Er. SANJAY KUMAR AGRICULTURAL ENGINEER	Samas
Dr. MUKESH JAIN DIRECTOR	Onhen
	04.08.2022

The test report is compiled by Sh. Vikram, Senior Technician

### 20. <u>APPLICANT'S COMMENTS</u>

No specific comments received from the applicant.

