प्रारंभिक व्यावसायिक परीक्षण रिपोर्ट **INITIAL COMMERCIAL TEST REPORT** 

: June, 2024 माह/Month

Application Reference No. 28/2023-24/93

(यह परीक्षण रिपोर्ट 30/06/2029 तक वैध है / THIS TEST REPORT IS VALID UPTO 30/06/2029)



Make of Agricultural Tractor : EICHER Model Manufactured by

- : EICHER 380 4WD V1
- Eicher Tractors (A Unit of TAFE Motors & Tractors Ltd., A wholly owned subsidiary of TAFE) Plot No. 1, Sector – D, Industrial Area, Mandideep - 462046, Distt. - Raisen (M.P.)



भारत सरकार कृषि एवं किसान कल्याण मंत्रालय (कृषि एवं किसान कल्याण विभाग)

**GOVERNMENT OF INDIA** MINISTRY OF AGRICULTURE AND FARMERS WELFARE (DEPARTMENT OF AGRICULTURE & FARMERS WELFARE) केन्द्रीय कृषि मशीनरी प्रशिक्षण एवं परीक्षण संस्थान ट्रैक्टर नगर, बुदनी (म.प्र.) 466 445 **CENTRAL FARM MACHINERY TRAINING & TESTING INSTITUTE** TRACTOR NAGAR, BUDNI (M.P.) 466 445 (An ISO 9001:2015 Certified Institute)

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#### THIS TEST REPORT IS VALID UPTO: 30/06/2029

# **IMPORTANT INFORMATION**

The Government of India, Ministry of Agriculture and Farmers' Welfare has directed, vide an OM No. 13-17/2021-M&T (I&P) dated 28.07.2022 that since 15<sup>th</sup> August, 2022, only mandatory tests will be carried out on a tractor unless applicant has expressly requested for optional tests as well, mentioned in the above captioned OM.

In the instant case, there is no request from the applicant to carry out the optional tests hence only Mandatory Tests, as given below, have been conducted and reported in this report: -

- **1. PTO performance**
- 2. Hydraulic performance
- 3. Drawbar performance
- 4. Brake performance

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	Month: June	Test Report No.: T-1864/2395/2024	Year: 2024
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		सत्यमेव जयते	
		GOVERNMENT OF INDIA AL FARM MACHINERY TRAINING & TESTING INSTIT OR NAGAR, BUDNI (MADHYA PRADESH) 466445, IN	

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#### THIS TEST REPORT IS VALID UPTO: 30/06/2029

BUDNI - 466445 (M.P.), INDIA

[C]	Tractor manufacturer's name and address	:	<b>Eicher Tractors</b> (A Unit of TAFE Motors & Tractors Limited, A wholly owned subsidiary of TAFE) Plot No. 1, Sector – D, Industrial Area, Mandideep – 462046, Distt. – Raisen (M.P.)
[C]	Submitted for test by (Applicant)	:	The Manufacturer
[C]	Selected for test by	:	The Ministry vide OM No. 13-17/2021 - M&T (I&P) dated 28.08.2023, has allowed the applicant to submit the test sample directly to the Institute without requiring any random selection for Initial Commercial Testing. Thus, the applicant directly submitted the test sample to the Institute for test.
[D]	Place of running-in	:	At manufacturer's works
[D]	Duration of running-in (h):		
	-Engine	:	21
	-Transmission	:	32
[C]	Location of test	:	Government of India, Central Farm Machinery Training and Testing Institute, P.O Tractor Nagar,

#### **1. SPECIFICATIONS OF TRACTOR**

1.1 1.1.1 [C] [C] [C] [C] [D]	Identification: Denomination Make of tractor Model Type Month & year of manufacture Country of origin		EICHER EICHER 380 4WD V1 4WD, Standard Agricultural Tractor 01 / 24 India
<b>1.1.2</b> [D] [C]	<b>Numbers:</b> 1 <sup>st</sup> Serial No. of prototype Serial No.	:	931313127218 933713138877
<b>1.2</b> [D] [C] [C] [C]	<b>Engine:</b> Manufacturer's address Make Model Type	: : :	Simpson & Co. Ltd. Sembiam plant, Huzur Garden, Sembiam, Chennai -600 011 Simpson T III A S325/E1 - F2.5 Four stroke, naturally aspirated, liquid cooled, direct injection, diesel engine
[C] <b>1.2.1</b> [C] [D] [D] [D] [D]	Serial No. <b>Cylinders:</b> Number/disposition Bore / Stroke, (mm) Capacity, cm <sup>3</sup> Compression ratio Arrangement of valves		Three / vertical Inline 91.44 / 127 2500 18.5 : $1 \pm 0.3 : 1$ Overhead, Inline
[D] [D]	Cylinder liners Type of combustion chamber	:	Dry, replaceable Direct combustion, Re-entrant type

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#### 6. SUMMARY OF OBSERVATIONS, COMMENTS & RECOMMENDATIONS

6.1 On the basis of test conducted the performance results have been summarized as evaluative (mandatory) / Non-evaluative (Non-mandatory) parameters applicable for Qualifying Minimum Performance criteria as per Clause-4 (Table-1) of **IS: 12207-2022** for acceptance of the tractor for the purpose of subsidies/NABARD financing are summarized as under:

SI. No.	Ch	aracteristic	Category (Evaluative / Non Evaluative)	Requirements as per IS: 12207-2022	Values declared by the applicant/ (D) Requirement (R)	As observed	Whether meets the requirem- ents (Yes/No)
1		2	3	4	5	6	7
	dated	d 28 <sup>th</sup> of July, 2		inistry's Office Memorandum	No. 13-17/	2021-M&	T (I&P)
6.1.1	PTO	Performance:					
a)	Maximum power under 2 h test, (kW) (Natural ambient condition)		Evaluative	Declared value to be achieved with a tolerance of: $\pm 5\%$ for PTO power and or engine power >26 kW. $\pm 10\%$ for PTO power and or engine $\leq 26$ kW.	25.75 (D)	25.9	Yes
b)		er at rated ne speed,	Non Evaluative	-do-	25.75 (D)	25.9	Yes
C)	Specific fuel consumption corresponding to maximum power, (g/kWh)		Evaluative	Should not be more than 10% of declared value.	265 (D)	282	Yes
d)	Maximum equivalent crankshaft torque, (Nm)		Non Evaluative	± 8%	135.2 (D)	145.8	Yes
e)	Back	-up torque, ent	Evaluative	Should be min. 12%	12 (D) 12 (R)	27.0	Yes
f)	Maxii	mum operating	temperature, (				
	1)	Engine oil	Evaluative	The declared value should not exceed the Max value specified by the oil company and the observed value under natural ambient/high ambient condition should not exceed the declaration.	130 (D)	118	Yes
	2)	Coolant	Evaluative	Observed value should not exceed the declared value or boiling point of coolant at radiator cap pressure whichever is lower. The boiling point of the coolant at radiator pressure shall be provided by the applicant.	120 (D)	99	Yes
g)	Engine oil consumption, (g/kWh)		Evaluative	Not exceeding 1% of SFC at Max power under natural ambient condition. The value would be based on the test conducted under natural ambient condition	2.82 Maximum	0.66	Yes
h)	Smo	oke level, m <sup>-1</sup>	Evaluative	Maximum light absorption coefficient of 3.25 per meter or equivalent BOSCH No. 5.2 or 75 Hatridge value ( <b>As per CMVR</b> ). Max Smoke level shall be reported out of 6 readings tested as per IS 12062 and observed value should be well within the required limits.	3.25 per meter Maximum	0.46	Yes

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1		2	3	4	5	6	7
6.1.2	Drav	 vbar performa		•	•	•	-
a)	Max. with corre	drawbar pull ballast esponding to percent wheel	Non Evaluative	Minimum 70% of static mass of tractor with ballast.	*	*	*
b)	with corre	drawbar pull unballast esponding to percent wheel (kN)	Evaluative	In case of tractors having total static mass $\geq$ 1500 kg, Min 70% of static mass of tractor without ballast or with standard ballast, as the case may be. In case of light weight tractors having $\leq$ 1500 kg total static mass of tractor, Min. 65% of static mass of tractor without ballast or with standard ballast, as the case may be.	15.12 (D) 15.34 (R) Minimum	19.72	Yes
c)	powe	mum drawbar er with Illast, (kW).	Evaluative	Minimum 80 % of PTO power as referred in SI No. i) a) of PTO performance in case of tractors having total static mass > 1500 kg Minimum 75% of PTO power as referred in SI No. i) a) of PTO performance in case of light weight tractors having ≤1500 kg total static mass of tractor. Minimum 75 % of the engine power as referred in SI No. i) a) of engine performance in case of tractors which do not have a PTO shaft.	20.6 (D) 20.7 (R) Minimum	21.6	Yes
d)	trans	mum mission oil perature, (°C)	Evaluative	The declared value should not exceed the recommendation by the oil manufacturer. The observed value should not exceed the declared value throughout the drawbar test.	110 (D)	83	Yes
		olicant has not r er ballasted con		ballasting for drawbar test. Hen conducted.	ce, drawbar	performan	ce test
6.1.3	Pow	er lift and hyd	raulic pump p	erformance:			
a)	Maxi			ut the range of lift, (kN): Should not be less than 90% of declared value.	13.73 (D) 12.36 Minimum	15.07	Yes
	,	With the standard frame	Evaluative	The lift capacity should at least be 24 kg/PTO kW and it should be 21.5 kg/engine kW where the tractor is not provided with a PTO shaft.	11.0 (D) 6.10 Minimum	12.64	Yes

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1	2	3	4	5	6	7
b)	Maximum drop in the height of the	Non Evaluative	The observed value should not exceed 50 mm.	50 (D) Maximum	30	Yes
	point of application of the force after					
	each 5 minutes					
	interval for a total					
	duration of 30					
	Minutes, (mm)					
6.1.4	Brake performance					
a)		distance at a f	orce, equal to or less than 600	N on brake	pedal v	vith road
	ballast, (m): 1) Cold brake	Evaluative	10	10	6.88	Yes
	2) Hot brake	Evaluative	10	10	7.38	Yes
b)	Whether parking	Evaluative	Yes / No	Yes	Yes	Yes
	brake is effective	Evaluativo	1007110	100	100	100
	at a force of 600 N					
	at foot pedal (s) or					
	400 N at hand					
0.4.5						
6.1.5	optional test was o		cant has not applied for any o	ptional test	s, there	tore no
6.1.6	Safety features :					
a)	Guards against	Evaluative	Belt drives, pulleys,	Meets the	9	Yes
aj	moving and hot	Evaluative	silencer, hydraulic pipes	requireme		100
	parts		[As per IS 12239 (Part 2)]			
b)	Lighting arrangement	Evaluative	As per CMVR	Conform	S	Yes
c)	Seating	Non	Should meet the	Does no		No
	requirements	Evaluative	requirements of IS: 12343 (As amended from time to	meet the		
	(Tractors having more than 1150		time)	requireme	ent	
	mm rear track					
	width)					
d)	Technical	Non	Should meet the	Meets the		Yes
	requirements for PTO shaft	Evaluative	requirements of IS: 4931 (As amended from time to time)	requireme		
e)	Dimensions of	Non	Should meet the	Does no		No
	three point linkage	Evaluative	requirements of IS 17231: 2019 (As amended from	meet the		
			time to time)	requireme	ent	
f)	Specifications of	Non	Should meet the	Meets the	э	Yes
	linkage drawbar	Evaluative	requirements of IS: 12953	requireme	nt	
			(As amended from time to time)			
g)	Swinging drawbar	Non	Should meet the	Not provid	ed	Not
9/	(wherever fitted)	Evaluative	requirement of IS: 12362	riot provid		plicable
	· · · · ·		(Part 3) (As amended from			•
	Audible	<b>Euclustin</b>	time to time)	Not fitte		Net
h)	Audible warning signal on tractor	Evaluative	If tractor travel speed in reverse gear exceeds 20	Not fitted		Not plicable
	Signal Officiation		kmph, an audible warning		a	pilcable
			signal on tractor shall get			
			A sticker to the effect that			
			"operating the tractor beyond			
			20 kmph speed in reverse			
			gear is not safe" should be			
			prominently displayed.			

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1		2	3	4	5	6	7
6.1.7	Lab	peling of tractor		Labeling plate):			1
	1)	Make	Evaluative	Should conform to	the	EICHER	Yes
	2)	Model	Evaluative	requirements of C	MVR	EICHER 380	Yes
				along-with declared	value	4WD V1	
	3)	Month &	Evaluative	of PTO in kW, Specifi	ic fuel	01 / 24	Yes
		Year of		consumption	(SFC)		
		manufacture		corresponding	to		
	4)	Engine	Evaluative	maximum power in g	g∕kWh	S325N90344	Yes
		number		and year of manufact	ure in		
	5)	Chassis	Evaluative	numerical form	ľ	933713138877	Yes
		number		MM YY			
	6)	Maximum	Evaluative	Digit 01-12 in box No	. 1 for	25.75	Yes
		PTO power,		MM will represent	the		
		(kW)		month and next two digit in			
	7)	Specific fuel	Specific fuel Evaluative the box No. 2 for YY will		265	Yes	
	consumption,			represent the year of			
		(g/kWh)		manufacturing.			
6.1.8		erature (Submis					
(a)		erator manual	Evaluative	The printed literatu		Provided	Yes
(b)		ts Catalogue	Evaluative	booklet form shoul provided as per IS 813		Provided	Yes
(c)		rkshop/	Evaluative	should submit along w		Provided	Yes
	Ser	vice manual		test sample.			
6.1.9	Fitr	ment of Roll Ove	er Protective St	tructures (ROPS):			
	For	tractor having	Evaluative	ROPS should mee		Not fitted	Not
	mo			requirement of IS: 118			applicable
	mm			OECD code or equi International Standard			
6.1.10	6.1.10 Standard Evalua		Evaluative	Trailer hitch, front tow		Provided	Yes
0.1.10	Accessories		LValuative	linkage drawbar should be		TTOVIDED	105
			provided with tractor				
6.1.11		cessories	Non	<b>U</b>	fitted,	Not fitted	Not
	(op	tional)	Evaluative	should meet	the		applicable
	I			requirement of CMVR			
6.2	CA	TEGORY OF BF	REAKDOWNS /	DEFECTS (As per cla	ause 5.	0 of IS:12207-20	)22):

6.2	CATEGORY	CATEGORY OF BREAKDOWNS / DEFECTS ( As per clause 5.0 of IS:12207-2022):					
S. No.	Category of break-downs		Requirements as per IS: 12207-2022	As observed	Whether meets the Requirement (Yes/No)		
1.	Critical	Evaluative	There is no 'critical breakdown' during the course of testing.	None	Yes		
2.	Major	Evaluative	There are not more than 2 major breakdowns and neither of them should be of repetitive nature.	None	Yes		
3.	Minor	Evaluative	There are not more than 5 minor defects during the test and neither of them should of repetitive nature.	None	Yes		
4.	Total breakdowns	Evaluative	In no case, the total number of breakdowns should exceed five that is, (2 major + 3 minor) or (1 major + 4 minor) or 5 minor breakdowns.	None	Yes		

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#### 6.3 Conformity with following IS:

- i) Guidelines for declaration of power and specific fuel consumption and : Conforms labeling of agricultural tractors (First revision) [IS:10273 -1987 (Reaffirmed Year 2019)]
   ii) Agricultural tractors Rear mounted power take-off Types 1, 2 and 3 (third : Conforms
- revision) [IS:4931-1995 (Reaffirmed Year 2019)]
   Agricultural wheeled tractors Rear mounted three-point linkage: Categories : Does not
- Agricultural wheeled tractors Rear mounted three-point linkage: Categories : Does not 1N,1, 2N, 2, 3N, 3, 4N & 4 [IS:17231-2019] conform
   Drawbar for agricultural tractors Link type [IS 12953:1990 (Reaffirmed Year : Conforms)
- 2022)]
   v) Agricultural tractors- Operator's seat technical requirement [IS12343 2021] : Does not
- vi)
   Guide for safety & comfort of operator of agricultural tractors: Part 1 General : Does not requirements (first revision):[IS 12239 (Part 1) 2018]
   Conform
- vii) Tractors and machinery for agriculture and forestry Technical means for : Does not ensuring safety Part 2: Tractors (first revision) (IS 12239 (Part 2) 1999) conform (Reaffirmed Year 2019)]
- viii) Guide lines for location and operation of operator controls on agricultural : Does not tractors and machinery [IS: 8133 2021] conform
- ix) Tractors and machinery for agriculture and forestry, powered lawn and : Conforms garden equipment Symbols for operator controls and other displays Part2 Symbols for agricultural tractors and machinery [IS: 6283(Part-1) 2006 (Reaffirmed Year 2019) and IS: 6283 (Part-2) 2007 (Reaffirmed Year 2019)]
- **x)** Agricultural Tractors and Machinery-Lighting device for travel on public roads : Conforms (IS:14683-1999) (Reaffirmed Year 2019)]

#### 6.4 Salient Observations:

#### 6.4.1 Laboratory tests:

#### 6.4.1.1 Power lift & hydraulic pump performance test:

During lifting capacity test at coupled frame, tilt angle of mast over the range of lift was observed as 7.0 degrees against the minimum requirement of 10 degree as per IS:12224-1987. This should be looked into for necessary corrective action.

#### 6.4.1.2 Dimensions of three point linkage:

The following parameters does not meet the requirements of IS: 17231-2019 and needs to be looked into for necessary corrective actions:

- i) Diameter of upper hitch pin hole has been measured as 25.80 mm against the requirement of 19.30 to 19.50 mm.
- ii) Width of upper hitch point ball has been measured as 50.8 mm against the requirement of 43.5 to 44.0 mm.
- iii) Diameter of lower hitch pin hole has been measured as 28.97 mm against the requirement of 22.40 to 22.65 mm.
- iv) Width of ball of hitch point has been measured as 44.9 mm against the requirement of 34.5 to 35.0 mm.
- v) Lateral distance from lower hitch point to centre line of tractor has been measured as 364 mm against the requirement of 359 mm.

# 6.4.1.3 Operator's seat :

The following parameters do not meet the requirement of IS: 12343-2021. Vertical distance from SIP to centre of accelerator pedal has been measured as 500 mm against the requirement of 230 to 460 mm.

Therefore, all of the above should be looked into for necessary corrective action.

# 6.4.1.4 Operator's work place:

The following parameters does not meet the requirement of IS: 12239 (Part-I) -2018.

- i) Hand hold has not been provided for easy mounting and dismounting of operator.
- ii) Spark arresting device has not been provided in the exhaust system.

Therefore, all of the above should be looked into for necessary corrective action.

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1-1864/2395/2024	THIS TEST REPORT IS VALID UPTO: 30/06/2029

#### 6.4.1.5 PTO master shield:

PTO master shield has not been provided on tractor. This should be looked into for necessary corrective action.

#### 6.5 Maintenance / Service Problems:

No noticeable maintenance or service problem was observed during the test.

#### 6.6 Recommendation with regard to safety on tractor:

- i) Identification of hand controls by colour has not been provided as per the requirement as laid down in Table 5 of IS: 8133-2021.
- ii) Engine stopping lever does not remain in the stop position when the stop control is actuated, which does not meet the requirement as laid down in Table 1 of IS: 8133-2021.
- iii) The hand accelerator lever, when moved away from the operator (i.e. forward) decreases the engine speed, which does not meet the requirement as laid down in Table 1 of IS: 8133-2021.
- iv) The working clearance between position control lever & draft control lever has been measured as 40 mm against the minimum requirement of 70 mm as per the requirement of IS: 12239 (Part II) – 2019.
- v) The working clearance between position control lever & RHS fender has been measured as 65 mm against the minimum requirement of 70 mm as per the requirement of IS: 12239 (Part II) – 2019.

Above parameters should be looked into for necessary corrective action.

# 6.7 Adequacy of Literature supplied with machine:6.7.1 The following literatures were supplied with the test

- The following literatures were supplied with the test tractor for reference during the test: a) Operator Manual for "EICHER 380 4WD V1" tractor model.
  - b) Part catalogue for "EICHER 380 4WD V1" tractor model.
  - c) Service manual for "EICHER 380 4WD V1" tractor model.

# TEST CARRIED OUT AT C.F.M.T. & T.I., BUDNI (M.P.), INDIA TESTING AUTHORITY

<b>B. N. DIXIT</b> AGRICULTURAL ENGINEER	B-
<b>R.P. PANDEY</b> S.I.E. (TESTING HEAD)	Randez
<b>A. K. UPADHYAY</b> DIRECTOR (I/C)	a

Draft Test Report compiled by **Partha Lodh**, Senior Technical Assistant.

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#### 7. APPLICANT'S COMMENTS

Para no.	Our reference	Applicant comments
7.1	6.4.1.1, 6.4.1.2 (i, ii, iii, iv & v), 6.4.1.3 (i, ii), 6.4.1.4 (i, ii), & 6.6 (i, ii, iii, iv & v)	Observation will be studied & necessary action will be initiated.

#### ANNEXURE - I

# TRACTOR RUN HOURS DURING TEST

Α.	LABORATORY AND TRACK TESTS:	HOURS
1.	Running-in	Applicant has declared it to be
		conducted on their work place.
2.	PTO performance test	12.5
3.	Power lift and hydraulic pump performance test	6.0
4.	Drawbar performance test	3.1
5.	Brake performance test	1.3
6.	Nominal speed test	0.7
В.	Miscellaneous test and other run hours including	0.5
	idle run, transportation, trials and preparation for	
	test	
	TOTAL:	24.1