प्रारंभिक व्यावसायिक परीक्षण रिपोर्ट संख्या/No. : T- 1860/2391/2024 **INITIAL COMMERCIAL TEST REPORT** : June, 2024 माह/Month

Application Reference No. 28/2023-24/105

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



Make of Agricultural Tractor : New Holland Model Manufactured by

- : 3032 TX

: CNH Industrial (India) Pvt. Ltd. Plot No-3, Udyog Kendra, Greater Noida-201306, Distt. Gautam Budh Nagar, Uttar Pradesh, India



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)

E-mail: fmti-mp@nic.in

Web site: http://www.fmttibudni.gov.in

Telephone: 07564-299003

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IMPORTANT INFORMATION

The Government of India, Ministry of Agriculture and Farmers' Welfare has directed, vide a OM No. 13-17/2021-M&T(I&P) dated 28.07.2022, that since 15th 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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GOVERNMENT OF INDIA CENTRAL FARM MACHINERY TRAINING & TESTING INSTITUTE TRACTOR NAGAR, BUDNI (MADHYA PRADESH) 466445, INDIA

E-mail: fmti-mp@nic.in

Web site: http://www.fmttibudni.gov.in

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T- 1860/2391/2024		NEW HOLLAND, 3032 TX TRACTOR - INITIAL COMMERCIAL TEST				
1- 1800	1/2024	THIS TES	ST RI	EPORT IS VALID UPTO: 30/06/2029		
[C]	Tractor manu address	facturer's name and	:	M/s CNH Industrial (India) Pvt. Ltd. Plot No-3, Udyog Kendra, Greater Noida- 201306, Distt. Gautam Budh Nagar, Uttar Pradesh, India		
[C] [C]	Submitted for Selected for t	r test by (Applicant) test by	:	The Manufacturer The Ministry vide OM No. 13-14/2020 - M&T (I&P) (82979) dated 28.07.2022, 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] [D]	Place of runn Duration of ru -Engine -Transmissio	unning-in:	:	At manufacturer's works 50 50		
[C]	Location of te		:	Government of India, Central Farm Machinery Training and Testing Institute, P.O Tractor Nagar, BUDNI – 466445 (M.P.), INDIA		
				IS OF TRACTOR		
1.1 1.1.1 [C] [C] [C] [C] [D]	Identification Denomination Make of tract Model Type Month & year Country of or	on or r of manufacture	::	New Holland 3032 TX Two Wheel Drive, Standard Agricultural Tractor. 11 / 23 India		
1.1.2 [D] [C] 1.2 [D] [C] [C] [C]	Numbers: 1 st Serial No Serial No. Engine: Manufacturer Make Model Type	. of prototype 's address	::	NHN30320ZHC384324 NHN30320ZPL674811 M/s Simpson & Co. Limited, R & D Centre, Hosur Garden, Sembiam, Chennai – 600011. M/s Simpson & Co. Limited T IIIA S 324/NH-F1.2 Four strokes, naturally aspirated, liquid cooled,		
[C] 1.2.1 [C] [D] [D] [D] [D] [D] 1.2.2	Serial No. Cylinders: Number/disp Bore / Stroke Capacity, cm Compression Arrangement Cylinder liner Type of comb	, (mm) ³ of valves rs pustion chamber		Three / vertical inline 88.9 / 127 2365 18.5 \pm (0.3): 1 Overhead Inline Dry, replaceable Re-entrant cavity on piston crown		
[C]	Fuel system Fuel feed sys		:	Gravity and force feed		

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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
				inistry's Office Memorandum	No. 13-17/	2021-M8	T (I&P)
		d 28 th of July, 2	2022).				
6.1.1		Performance:			0.1.0		
a)	unde (kW)	mum power r 2 h test, (Natural ent 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 ≤ 26 kW.	24.3 (D)	24.9	Yes
b)		er at rated ne speed,	Non Evaluative	-do-	24.3 (D)	24.9	Yes
c)	consi corre	ific fuel umption sponding to mum power, Vh)	Evaluative	Should not be more than 10% of declared value.	255 (D)	255	Yes
d)		valent (shaft torque,	Non- Evaluative	± 8%	138 (D)	139.9	Yes
e)	perce		Evaluative	Should be min. 12%	12 (D) 12 (R)	17.8	Yes
f)	Maxi	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.	132 (D)	114	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.	124 (D)	98	Yes
g)	Engir consi (g/kV	umption,	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	2.55 Maximum (R)	0.89	Yes
h)	Smol	ke level, m⁻¹	Evaluative	Maximum light absorption coefficient of 3.25 per meter or equivalent BOSCH No. 5.2 or 75 Hatridge value (As per CMVR). 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 (R)	0.08	Yes

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1	2	3	4	5	6	7
6.1.2	Z Drawbar performa	-	4	5	U	
a)	Max. drawbar pull with ballast corresponding to 15 percent wheel slip, (kN)	Non- Evaluative	Minimum 70% of static mass of tractor with ballast.			Not applica ble
b)	Max. drawbar pull with standard ballast corresponding to 15 percent wheel slip, (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.	<u>15.0 (D)</u> 11.43 (R) Minimum	13.55	Yes
c)	Maximum drawbar power without ballast/ with standard ballast, (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.	19.45 (D) 19.9 (R) Minimum	21.4	Yes
d)	Maximum transmission oil temperature, (°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.	132 (D)	80	Yes
6.1.3	Power lift and hyd					
a)	Maximum lifting cap 1) At hitch points	eacity througho Evaluative	but the range of lift, (kN): Should not be less than 90% of declared value.	10.78 (D) 9.70 (R) Minimum	12.50	Yes
	2) 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.	9.71 (D) 5.86 (R) Minimum	11.37	Yes
b)	Maximum drop in the height of the point of application of the force after each 5 minutes interval for a total duration of 30 Minutes, (mm)	Non- Evaluative	The observed value should not exceed 50 mm.	50 (D) Maximum	10	Yes

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1	2	3	4	5	6	7
6.1.4	Brake performance	-		-		_
a)	•		force, equal to or less than 600	N on brake	pedal wit	th road
-	ballast, (m):					
	1) Cold brake	Evaluative	10	10 (R)	6.46	Yes
	2) Hot brake	Evaluative	10	10 (R)	6.62	Yes
b)	Whether parking	Evaluative	Yes / No	Yes	Yes	Yes
-	brake is effective					
	at a force of 600					
	N at foot pedal (s)					
	or 400 N at hand					
	lever					
6.1.5	OPTIONAL TESTS	S:	•		•	•
	conducted.	has not applied	d for any optional tests, there	fore no opti	ional test	s were
6.1.6	Safety features:	Evelvetive		Maata	44 0	Vaa
a)	Guards against moving and hot		Belt drives, pulleys, silencer, hydraulic pipes [As	Meets require		Yes
	parts		per IS 12239 (Part2)]	require	ment	
b)	Lighting	Evaluative	As per CMVR	Confo	rms	Yes
	arrangement					
c)	Seating	Non-	Should meet the	Does		No
	requirements	Evaluative	requirements of IS: 12343	meet		
	(Tractors having more than 1150		(As amended from time to time)	require	ment	
	mm rear track					
	width)					
d)	Technical	Non-	Should meet the	Meets	the	Yes
	requirements for	Evaluative	requirements of IS: 4931	require	ment	
	PTO shaft		(As amended from time to time)			
e)	Dimensions of	Non-	Should meet the	Does	not	No
0)	three-point	Evaluative	requirements of IS 17231:	meet		
	linkage		2019	require	ment	
			(As amended from time to			
6)	On a sifi s sti s na st	Niere	time)	Masta	41	Vee
f)	Specifications of linkage drawbar	Non- Evaluative	Should meet the requirements of IS: 12953	Meets require		Yes
	lilikaye ulawbai		(As amended from time to	iequile	ment	
			time)			
g)	Swinging drawbar		Should meet the	Not pro	vided	Not
	(wherever fitted)	Evaluative	requirement of IS: 12362			appli-
			(Part 3) (As amended from			cable
h)	Audible warning	Evaluative	time to time) If tractor travel speed in	Not fi	tted	Not
,	signal on tractor		reverse gear exceeds 20	NOLI	lieu	appli-
	3		kmph, an audible warning			cable
			signal on tractor shall get			
			activated.			
			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	elling of tractor	s (Provision of	labelling plate):			
	1)	Make	Evaluative	Should conform to the	NEW	HOLLAND	Yes
	2)	Model	Evaluative	requirements of CMVR	3	032 TX	Yes
	3)	Month & Year of manufacture	Evaluative	along-with declared value of PTO in kW, Specific fuel consumption (SFC)		11 / 23	Yes
	4)	Engine number	Evaluative	corresponding to maximum power in g/kWh and year of		824F85370	Yes
	5)	Chassis number	Evaluative	manufacture in numerical form	NHN303	320ZPL674811	Yes
	6)	Maximum PTO power, (kW)	Evaluative	MMYYDigit 01-12 in box No. 1 forMMwillrepresent		24.3	Yes
	7)	Specific fuel consumption, (g/kWh)	Evaluative	month and next two digits in the box No. 2 for YY will represent the year of manufacturing.		255	Yes

6.1.8	Literature (Submiss	ion to test ager	icy):		
(a)	Operator manual	Evaluative	The printed literature in	Provided	Yes
(b)	Parts Catalogue	Evaluative	booklet form should be	Provided	Yes
(C)	Workshop/	Evaluative	provided as per IS 8132	Provided	Yes
	Service manual		and should submit along		
			with the test sample.		
6.1.9	Fitment of Roll Ove	r Protective Stru	uctures (ROPS):		
	For tractor having	Evaluative	ROPS should meet the	Not fitted	Not
	more than 1150 mm		requirement of IS:11821 or		applica-
	rear track width		OECD code or equivalent		ble
			International Standard.		
6.1.10	Standard	Evaluative	Trailer hitch, front tow	Provided	Yes
	Accessories		hook, linkage drawbar		
			should be provided with		
			tractor		
6.1.11	Accessories	Non	Ballast weight, if fitted,	Provided	Yes
	(optional)	Evaluative	should meet the		
			requirement of CMVR		
6.2	CATEGORY OF BR	EAKDOWNS / D	EFECTS (As per clause 5.0 o	f IS:12207-2022):	
S. No.	Category of break-	Category	Requirements	As observed	Whether
	downs	(Evaluative /	as per IS: 12207-2022		meets the
		Non-			Requiremen
		Evaluative)			t (Yes/No)
1.	Critical	Evaluative	There is no 'critical	None	Yes
			breakdown' during the		
			course of testing.		
2.	Major	Evaluative	There are not more than 2	None	Yes
			major breakdowns and		
			neither of them should be		
			of repetitive nature.		
3.	Minor	Evaluative	There are not more than 5	None	Yes
3.	Minor	Evaluative	There are not more than 5 minor defects during the	None	Yes
3.	Minor	Evaluative	There are not more than 5 minor defects during the test and neither of them	None	Yes
			There are not more than 5 minor defects during the test and neither of them should of repetitive nature.		
3. 4.	Minor Total breakdowns	Evaluative Evaluative	There are not more than 5 minor defects during the test and neither of them should of repetitive nature. In no case, the total	None	Yes
			There are not more than 5 minor defects during the test and neither of them should of repetitive nature. In no case, the total number of breakdowns		
			There are not more than 5 minor defects during the test and neither of them should of repetitive nature. In no case, the total number of breakdowns should exceed five that is,		
			There are not more than 5 minor defects during the test and neither of them should of repetitive nature. In no case, the total number of breakdowns should exceed five that is, (2 major + 3 minor) or (1		
			There are not more than 5 minor defects during the test and neither of them should of repetitive nature. In no case, the total number of breakdowns should exceed five that is,		

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conform

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)]		
:::\	Agricultural tractors - Deer mounted power take off - Types 1. 2 and 2		Conforma

- ii) Agricultural tractors Rear mounted power take-off Types 1, 2 and 3 : Conforms (third revision) [IS:4931-1995 (Reaffirmed Year 2019)]
- iii) Agricultural wheeled tractors Rear mounted three-point linkage: : Does not Categories 1N,1, 2N, 2, 3N, 3, 4N & 4 [IS:17231-2019] conform
- iv) Drawbar for agricultural tractors Link type [IS 12953:1990 (Reaffirmed : Conforms Year 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 :Does notGeneral 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 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 : Conforms roads (IS:14683-1999) (Reaffirmed Year 2019)]

6.4 Salient Observations:

6.4.1 Laboratory tests:

6.4.1.1 Specification

The 1st Serial No. of prototype is not specified in the specification sheet provided by applicant. It must be provided.

6.4.1.2 Power lift & hydraulic pump performance test:

During the lifting capacity test at couple frame, the angle of rotation of mast was observed 7 degrees over the full range of lift against the minimum requirement 10 degree as per IS 12224:1987 (reaffirmed year 2019). This should be looked into for necessary corrective action.

6.4.1.3 Three-point linkage:

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

- i) The dimensions viz. width of ball of upper and lower hitch points does not meet the requirements of IS:17231 (Part-I) 2019. This should be looked into for corrective action.
- ii) Lateral distance from lower hitch point to center line of tractor has been measured as 429 mm against the requirement of 435 mm.
- iii) The requirement of Power range (without force) is minimum 650 mm as per IS17231:2019 whereas, it is observed as 605 mm. This should be looked into for corrective action.

6.4.1.4 Operator's seat:

The following parameters do not meet the requirement of IS: 12343-2021.

ii) Provision for adjustment of driver's mass has been specified as 50 to 120 kg against

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the requirement of 40 to 100 kg.

- iii) Vertical distance from SIP to center of the steering control wheel is measured as 250 mm against the requirement of 265 to 385 mm. IT should be looked into for corrective action.
- v) Vertical distance of SIP from foot rest has been measured as 570 mm against the requirement of 450 to 520 mm.

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

6.4.1.5 Operator's work place:

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

- i) A vertical retainness on inner side of clutch & brake pedal have not been provided.
- 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.

6.4.1.6 PTO master shield:

PTO master shield has not been provided on tractor.as it is requirement of IS12239 (part-II) 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) The operation of the engine stopping mechanical control is not as per IS 8133:2021. When the stop control is actuated, it does not remain in stop position without application of sustained manual effort. It should be looked into for corrective action.
- ii) 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.
- iii) Color code on illuminated display has not been provided as per the requirement as laid down in IS: 6283 (Part 2): 2007.

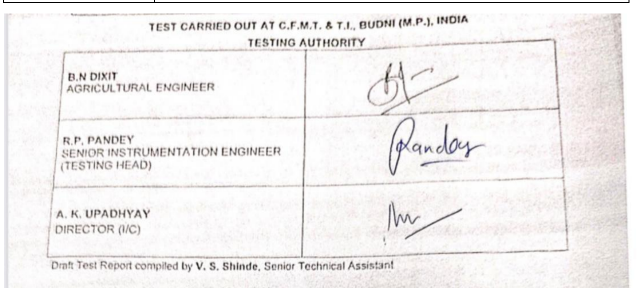
Above parameters should be looked into for necessary corrective action.

6.7 Adequacy of Literature supplied with machine:

- 6.7.1 The following literatures were supplied with the test tractor for reference during the test:
 - a) Operator's Manual for "New Holland 3032 TX, New Holland 3037 TX, New Holland 3230 TX tractor models.
 - **b)** Parts catalogue "New Holland 3032 TX, New Holland 3037 TX, New Holland 3230 TX tractor models.
 - c) Service manual (PART I to III) for "New Holland 3032 TX, New Holland 3037 TX, New Holland 3230 TX tractor models
- **6.7.2** The operator manual may be brought out for the guidance of users and service personnel as per IS: 8132-1999 incorporating, inter alia, the following:
 - i) Safe hitch height while using trailer.
 - ii) Recommended ballast masses for different operation.

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7. APPLICANT'S COMMENTS

Para no.	Our reference	Comments
7.1.	6 4 1 2, 6 4 1 3, 6 4 1 4, 6 4 1 5, 6 4 1 6 & 6.6	Your valuable comments and suggestions for improvement are well taken. Under our policy of continuous product improvement these aspects are being looked into further and we will appropriate action to eliminate these deviations soon wherever necessary.
7.2	6.7.2	We will study this further, and appropriate action will be taken.

TRACTOR RUN HOURS DURING TEST

ANNEXURE-

Α.	LABORATORY AND TRACK TESTS:	HOURS
1.	Running-in	Applicant has declared it to be conducted on their work place
2.	PTO performance test	13.7
3.	Power lift and hydraulic pump performance test	11
4.	Drawbar performance test	3.3
5	Brake performance test	27
	Nominal speed test	0.6
3.	Miscellaneous test and other run hours including idle run, transportation, trials and preparation for test	5.4
	TOTAL:	26.8

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