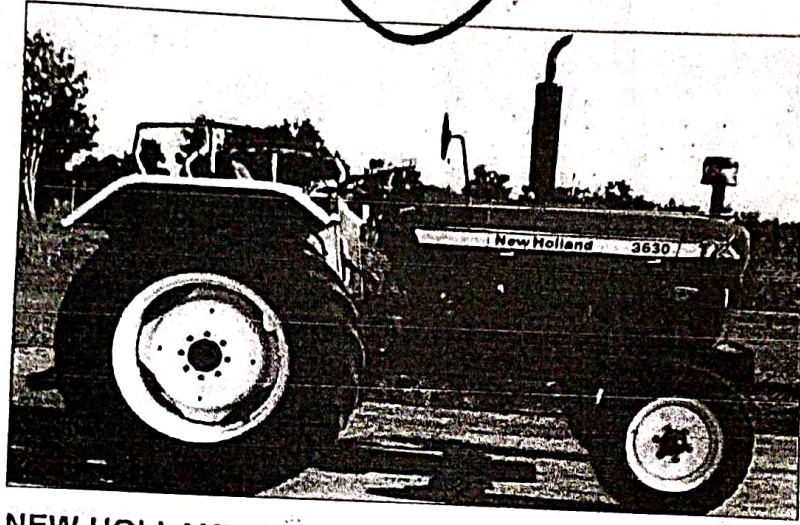


व्यावसायिक परीक्षण रिपोर्ट
COMMERCIAL TEST REPORT
(Batch Test)

11

संख्या/No. : T-741/1249/2010
माह/Month : September, 2010



NEW HOLLAND, NEW HOLLAND 3630 TX TRACTOR



भारत सरकार

कृषि मंत्रालय

(कृषि एवं सहकारिता विभाग)

GOVERNMENT OF INDIA
MINISTRY OF AGRICULTURE

(DEPARTMENT OF AGRICULTURE & CO-OPERATION)

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

E-mail : fmti-mp@nic.in

Web site : dacnet.nic.in/cfmtti

Telephone : 07564-234729

Fax : 07564-234743
Page 1 of 52



Atmanirbhar Krishi Producer
Company Ltd.


Director

Director



GSTIN : 27BRMPP8843A1ZH

SARTHAK AUTOMOBILE

Plot No. 06 Bhagyshri Nagar, Virdel Road, Shindkheda, Tal - Shindkheda,
Dist - Dhule, Maharashtra(425406), Mobile No.- 9403717857,9403717871

283

Quotation - 324

Date: 10-Aug-2022

Name ATMANIRBHAR KRISHI PRODUCER CO.LTD.

Father's Name _____

Resi. Address NP PACHORA TAL PACHORA DIST JALGAON City/Village PACHORABlock/Tehsil PACHORA District JALGAON Phone No. 7559192819

Introducer Name _____

Model NEW HOLLAND TRACTOR 3630 SUPER 8+2 RTO 0.00Finance _____ Insurance 0.00Price 875,000.00 Equipment 0.00Accessories 0.00 Total 875,000.00

Bank Name: STATE BANK OF INDIA
A/C No.: 38934435655
IFSC Code: SBIN0000291
Address: SHINDKHEDA

Term & Conditions

Any vehicle driven by members of our staff is at owners risk only.
Interest at the rate of 18 % per annum will be charged if not paid within 7 days.
Price subject to change without notice.
Goods once sold will not be taken back.
Delivery in good condition.
Received the following : (a) Tool Kit (b) Owner Manual & free service Coupon Book (c) All bulbs in serviceable condition.
Subject to Local Jurisdiction.
Cheque is Subject to realization.

Atmanirbhar Krishi Producer
Company Ltd
Director

Director

For
SARTHAK AUTOMOBILE

T-741/1249/2010

NEW HOLLAND, NEW HOLLAND 3630 TX TRACTOR -
Commercial (Batch Test)

Manufacturer

: M/s. New Holland Fiat (India) Pvt. Limited,
Plot NO.-3, Udyog Kendra,
Greater Noida - 201 306,
Dist. Gautam Budh Nagar,
Uttar Pradesh

Month: September

Test Report No. T 741/1240/2010

Year: 2010

GOVERNMENT OF INDIA
CENTRAL FARM MACHINERY TRAINING & TESTING INSTITUTE
TRACTOR NAGAR, BUDNI (MADHYA PRADESH) 466445, INDIA
E-mail: fnti-mp@nic.in
Web site: dacnet.nic.in/cfntti

Telephone: 07564-234729

FAX: 07564-234743

CENTRAL FARM MACHINERY TRAINING & TESTING INSTITUTE - BUDNI

Page 2 of 52



Atmanirbhar Krishi Producer
Company Ltd.

Wes
Director

Director

286

Type of Test : COMMERCIAL (Batch Test)

Test code/Procedure : IS: 5994-1998 (Reaffirmed in 2009)
IS: 9253- 2001 (Reaffirmed in 2007) and
IS: 12207-2008.

Period of Test : September, 2009 to June, 2010

Test Report No. : T-741/1249/2010

Month/Year : September, 2010

- i) The results reported in this report are observed values and no corrections have been applied for atmospheric and site conditions.
- ii) The data given in this report pertain to the particular machine selected by the representative of testing authority, for tests.
- iii) The results presented in this report do not in any way attribute to the durability of the machine.
- iv) This report should not be reproduced in part or full without prior permission of the Director, Central Farm Machinery Training and Testing Institute, Budni (M.P.).
- v) This report form part-I of the test report. Report on user's survey forming part-II shall be released later.

SELECTED CONVERSIONS

S. No	Units	Conversion Factor
1	Force:	
	1 kgf	9.80665 N 2.20462 lbf
2	Power:	
	1 hp	1.01387 metric hp (Ps) 745.7 W
	1 Ps	735.5 W
	1 kW	1.35962 Ps
3	Pressure:	
	1 psi	6.895 kPa
	1 kgf/cm ²	98.067 kPa = 735.56 mm of Hg
	1 bar	100 kPa = 10 N/cm ²
	1 mm of Hg	1.3332 m-bar



CONTENTS

	<u>PAGE NO.</u>
1. Specification	05
2. Fuel and Lubricants	20
3. PTO Performance test	20
4. Drawbar Performance Test	25
5. Power Lift and hydraulic pump performance test	30
6. Brake Test	31
7. Noise Measurement	32
8. Air cleaner oil pull-over test	33
9. Mechanical vibration measurement	33
10. Field test	34
11. Haulage test	34
12. Components/Assembly Inspection	24
13. Adjustments, defects, breakdowns & repairs	37
14. Comparison of Specification and Performance Characteristics of Previous sample (Test Report No. T-477/193, June, 2003) and present sample.	37
15. Summary of observations, comments & recommendations	43
16. Applicant's comments	52
ANNEXURE - I	52



Manufacturer : M/s. New Holland Flat (India) Pvt. Limited,
Plot NO.-3, Udyog Kendra,
Greater Noida – 201 306,
Distt. Gautam Budh Nagar,
Uttar Pradesh

Test requested by : The manufacturer
Place of running-in : CFMT&TI, Budni
Duration of said running-in, (h):
- Engine : 50
- Transmission : None
Method of Selection : The test sample was selected randomly
out of ten tractors from the production line
by the representative of testing authority.

1. SPECIFICATIONS

- 1.1 Tractor:
Make : NEW HOLLAND
Model : NEW HOLLAND 3630 TX
Type : Four wheeled, rear-wheel driven, standard
agricultural tractor.
Year of manufacture : 2009
Chassis number : 2120797
Country of origin : India
- 1.2 Engine:
Make : IVECO
Model : 8035.05
Type : Four stroke, naturally aspirated, liquid
cooled, direct injection, diesel engine.
Serial number : 037973N
- 1.2.1 Engine speed (rpm), (Manufacturer's recommended production setting):
- Maximum speed at no load : 2725 to 2775
- Low idle speed : 600 to 700
- Speed at maximum torque : 1350 to 1450
Rated speed, (rpm):
- For PTO use : 2500
- For drawbar use : 2500
- 1.3 Cylinder & Cylinder Head:
Number : Three
Disposition : Vertical, Inline
Bore/stroke, (mm) : 104/115
Capacity as specified by the
applicant, (cc) : 2931
Compression ratio : 18.0:1
Type of cylinder head : Mono block
Type of cylinder liners : Dry, replaceable
Type of combustion chamber : Omega Shape
Arrangement of valves : Overhead, inline



Atmanirbhar Krishi Producer
Company Ltd.

[Signature]
Director

Director

T-741/1249/2010

NEW HOLLAND, NEW HOLLAND 3630 TX TRACTOR -
Commercial (Batch Test)**Valve clearance (cold/hot):**

- Inlet valve, (mm) : 0.45/0.30
 - Exhaust valve, (mm) : 0.45/0.30

1.4 Fuel System:

Type of fuel feed system : Gravity and force feed

1.4.1 Fuel tank:

Capacity, (l) : 58.4
 Location : Above clutch housing
 Provision for draining of sediments/
 water : Not provided
 Material of fuel tank : HDPE (apa)

1.4.2 Fuel feed pump:

Make : IVECO
 Type : Diaphragm
 Model/Group combination No. : Not Available
 Provision of sediment bowl : Not provided
 Method of drive : Through timing gears

1.4.3 Fuel filters:

Make : BOSCH
 Model/Group combination No. : 0450 133 197
 Number : Two
 Type of elements:
 - Primary : Paper
 - Secondary : Paper
 Capacity of final stage filter, (l) : 0.1G

1.4.4 Fuel Injection pump:

Make : BOSCH, India
 Model/Group combination No. : 0460 413 028X
 VE3 11F 1250L814-6
 Type : Rotary
 Serial number : 98707280
 Method of drive : Through timing gears

1.4.6 Fuel Injectors:

Make : Bosch, India
 Model : KBEL 83 S35 986
 Type : Multi hole (five holes)
 Manufacturer's production pressure : 25.5
 Injection timing : 6 ± 1 degree before TDC
 Firing order : 1-2-3

1.4.7 Governor:

Make : Bosch, India
 Model/Group combination No. : Not Available
 Type : Mechanical, centrifugal variable speed
 Governed range of engine speed, : 650-2750 (apa)
 (rpm)
 Rated engine speed, (rpm) : 2500

CENTRAL FARM MACHINERY TRAINING & TESTING INSTITUTE – BUDNI

Page 6 of 52

Atmanirbhar Krishi Producer
Company Ltd.

Director

Director

- 1.5 Air intake system:**
- 1.5.1 Pre-cleaner:**
 Make : New Holland
 Type : Centrifugal with transparent dust collector.
 Location : Above main air cleaner inlet tube, outside the bonnet.
- 1.5.2 Air cleaner:**
 Make : Lumax
 Type : Oil bath
 Location : In front of radiator, under the bonnet
 Oil capacity (l) : 1.0
 Range of suction pressure at maximum power, (kPa) : 4.0 to 4.1
 Oil change period : After every 50 hours of operation.
- 1.6 Exhaust System:**
 Type of silencer : Updraft, (Cylindrical)
 Position of silencer outlet with respect to SIP, (mm):
 - Vertical : 1075
 - Longitudinal : 1320
 - Lateral : 175 (on LHS)
 Range of exhaust gas pressure at maximum power (kPa) : 4.4 to 4.7
 Provision of spark arresting device : None
 Provision against entry of rain water : A bend is provided at the top of silencer
- 1.7 Lubricating system:**
 Type : Forced feed-cum-splash
 Oil sump capacity, (l) : 7.70
 Total lub oil capacity, (l) : 8.35
 Oil change period : Full change after 50 hours and subsequently after every 300 hours of operation.
- 1.7.1 Cooling device, (if any) Filters:**
 Type : Full flow, spin-on throw away, paper element.
 Number : One
- 1.7.2 Pump:**
 Type : Gear
 Method of drive : Through cam shaft eccentric gear
 Pressure release setting, (kPa) : 294.2
 Minimum permissible pressure, (kPa) : 68.65



- 1.8 Cooling system:
Type : Forced circulation of liquid
~~Coolant as recommended : Zero-R, coolant water ratio 1:25.~~
- 1.8.1 Details of Pump : Centrifugal, semi open impeller of 96.0 mm dia having seven vanes, and driven through crankshaft pulley by a cogged V-belt common to alternator.
- 1.8.2 Details of fan : Suction type, having six polypropylene blades of 392 mm diameter and mounted on water pump shaft.
- Means of temperature control : Thermostat
Bare radiator capacity, (l) : 2.85
Coolant expansion tank capacity, (l) : 0.80
Total coolant capacity, (l) : 8.95
Radiator cap pressure, (kPa) : 88
- 1.9 Starting System:
Type : 12 V DC, Electrical
Aid for cold starting : None
Any other device provided for easy starting : None
- 1.10 Electrical System:
1.10.1 Battery:
Make and model : Standard Furukawa & SFN 88
Number : One
Type : 12V, Lead Acid
Capacity and rating : 88 Ah at 20 hour discharge rate
Location : In front of radiator under the bonnet
- 1.10.2 Starter:
Make : MICO LIC BOSCH
Model : 0331402642-761
Type : Pre-engaging solenoid operated
Power rating : 12V, 3.0 kW
Serial number : NA
- 1.10.3 Generator:
Make : MICO LIC BOSCH
Model : F 002 G10 033
Type : Alternator
Serial number : Not Available
Output rating : 14V, 23 A
Method of drive : Through a cogged V-belt common to fan from crank shaft pulley
- 1.10.4 Voltage regulator : In built in alternator



1.10.5 Details of lights:

Description	No. & capacity of bulb	Height of the centre of beam above ground level, (mm)	Size, (mm)	Distance between centre of the beam and outside edge of tractor at standard rear track setting, (mm)
Front Lights:				
- Head lights	2, 12V, 35/35W	1020	135 x 110	538
- Parking lights	2, 12V, 5W	1370	75 x 80	235
- Turn-cum-hazard Indicator light	2, 12V, 21W	1370	110 x 80	143
Rear lights:				
- Brake-cum- tail light	2, 12V, 21/5W	1375	50 x 80	233
- Turn-cum-hazard Indicator light	2, 12V, 21W	1375	110 x 80	125
- Plough light (on RHS)	1, 12V, 55W	1480	135 x 110	730
- Reflectors	2 (Red)	1375	25 x 80	200
- Registration plate light (RHS)	Part of the rear tail light			

1.10.6 Main switch : Key turn type, having three position viz:
i) OFF
ii) 'Circuit' ON
iii) START

1.10.7 Light switch : Rotary type having four positions viz.
i) OFF
ii) Parking lights + Dash board lights 'ON'
iii) Head lights (short beam) + (ii)
iv) Head lights (long beam) + (ii)

1.10.8 Horn:
Make : Nikko
Type : 12 V, 2D, Electromagnetically vibrated diaphragm,

Location : In front of radiator, under the bonnet

1.10.9 Fuse box : Contains 6 number of fuses of following capacities

Capacity	10A	15A
Number	3	3

1.10.10 Details of other electrical accessories:

1.10.10.1 Starting safety switch : Tractor start only when High-Low gear in neutral position.

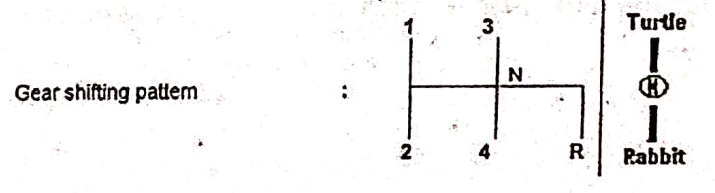
1.10.10.2 Flasher Unit:
Make : Interface

Capacity:
- Turn signal : 12V, 21W x 2 + 2W x 1
- Hazard signal : 12V, 21W x 4 + 2W x 2



293

- Flashes/min. : 85
- 1.10.10.3 Seven pin trailer socket : Provided
- 1.11 Instrument panel details:
 - i) Engine speed-cum- cumulative run hour meter (analog type, with colour zones)
 - ii) Lubricating oil pressure gauge (with colour zones)
 - iii) Coolant temperature gauge (with colour zones)
 - iv) Fuel level gauge (with colour zones).
 - v) Volt meter (with colour zones).
 - vi) Main switch (key-turn type)
 - vii) Light switch (Rotary type)
 - viii) Two way switch for turn indicator light
 - ix) Hazard light switch
 - x) Turn-cum-hazard indicator lights tell-tale
 - xi) Battery charging warning indicator light
 - xii) Head lamp (Long beam) 'ON' indicator light
 - xiii) Horn push button
 - xiv) Hand accelerator lever
 - xv) Steering control wheel
 - xvi) Engine stop knob
 - xvii) Rear view mirror.
- 1.12 Transmission System:
 - 1.12.1 Clutch:
 - Make : Luk, India
 - Type : Dual, dry friction plate diaphragm type
 - No. of friction plate(s) : Two
 - Size, OD/ID (mm):
 - PTO : 280 Φ/ 165 Φ
 - Transmission : 280 Φ/ 160 Φ
 - Method of operation: : Left foot pedal operated
 - 1.12.2 Gear box:
 - Make : New Holland
 - Model : Not Specified
 - Type : Combination of constant mesh and semi synchronesh gears with epicyclic unit for speed range selection.
 - No. of speeds:
 - Forward : 08
 - Reverse : 02
 - Location of gear shifting levers : Centre shifting, main gear & range selector lever provided in front of operator's seat.



Atmanirbhar Krishi Producer Company Ltd.
W. S.
 Director

Director

294

T-741/1249/2010	NEW HOLLAND, NEW HOLLAND 3630 TX TRACTOR - Commercial (Batch Test)
-----------------	--

Oil capacity (l) : 28.3 (Common with differential, rear axle, brakes and hydraulic system)
 Oil changing period : Change after every 1200 hours of operation.

1.12.3 Nominal Speed:

Movement	Gear No.	No. of engine revolutions for one revolution of driving wheel	Nominal speed at rated engine speed when fitted with 14.9 - 28 size tyres of 640 mm radius index, (kmph)
Forward	L1	195.72	3.08
	L2	133.14	4.53
	L3	90.88	6.64
	L4	70.37	8.57
	H1	54.45	11.08
	H2	36.91	16.34
	H3	25.20	23.94
	H4	19.51	30.91
Reverse	LR	139.40	4.33
	HR	38.68	15.60

1.12.4 Differential:
 Type : Crown wheel & pinion with differential unit accommodated inside the differential housing.
 Reduction through crown wheel & bevel pinion : 3.357:1 (47/14 T)
 Oil capacity (l) : 28.3 (Common with gearbox, rear axle, brakes and hydraulic system).
 Oil changing period : Change after every 1200 hours of operation.
Differential lock:
 Type : Pin Type
 Location : R/R of differential housing
 Method of operation : By depressing a foot pedal provided on RHS of operator seat.

1.12.5 Rear axle & final drive:
 Make : Carraro (opa)
 Model : Not specified
 Type : Bull gear and pinion accommodated inside the portal housing on both sides after brake system.
 Reduction through final drive : 5.636 : 1 (62/11 T)
 Oil capacity of final drive, (l) : 4.3 (on each side)
 Oil changing period : Change after every 1200 hours of operation.



Atmanirbhar Krishi Producer Company Ltd.

[Signature]
 Director

Director

- 1.13 Power lift:
- Make : New Holland
 - Type : Open centre, Live, ADDC
 - No. and type of cylinder : One, single acting
 - Type of linkage lock for transport : Hydraulic, response control knob in fully closed position acts as transport lock.
- 1.13.1 Hydraulic pump:
- Make : Mico LIC Bosch (apa)
 - Type : Gear
 - Location : At RHS of engine
 - Drive : Through timing gear
 - No. & Type of filter : One, full flow, spin-on paper element.
 - Hydraulic oil capacity, (l) : 28.3 (Common with gearbox, rear axle, brakes and differential housing)
 - Oil change period : Change after every 1200 hours of operation.
 - Provision for external tapping : Provided
 - Details of control levers :
 - i) Position control lever (Yellow)
 - ii) Draft control lever (Red)
 - iii) Lift-O-Matic button
 - iv) Response control knob
 - v) Sensitivity control knob
 - vi) Diverter valve
 - Method of draft sensing : Through top link

1.13.2 Three point linkage:

S. No.	Observations	As per IS:4468-1997(Part-I) (Cat.I / Cat.II), (mm)	As measured (mm)	Remarks
1	2	3	4	5
I.	Upper hitch points:			
	a) Dia of hitch pin hole	19.30 to 19.50 / 25.70 to 25.90	25.89	Conforms to cat-II
	b) Width of ball	44.0 (max.)	Not applicable	-
		51.0 (max)	44.1	Does not conform
II.	Lower hitch points:			
	a) Dia of hitch pin hole	22.40 to 22.65 / 28.70 to 29.00	28.86	Conforms to cat-II
	b) Width of ball	34.8 to 35.0 / 44.8 to 45.0	45.0	-do-
III.	Lateral distance from lower hitch point to centre line of tractor	359 / 435	435	-do-
IV.	Lateral movement of lower hitch points	100 (min) / 125 (min)	200	-do-



T-741/1249/2010	NEW HOLLAND, NEW HOLLAND 3630 TX TRACTOR - Commercial (Batch Test)
-----------------	--

1	2	3	4	5
V.	Distance from end of power take-off to centre of lower hitch point (lower links in horizontal position)	450 to 675 / 550 to 625	645	Does not conform
VI.	Transport height	820 (min)/ 950 (min)	1100	Conforms to cat-II
VII.	Power range (Without force)	560 (min)/ 650 (min)	705	-do-
VIII.	Leveling adjustment	100 (min)/ 100 (min)	415	-do-
IX.	Lower hitch point tyre clearance	100 (min)/ 100 (min)	220	-do-
X.	Lower hitch point height	200 (max) / 200 (max)	200	-do-

1.13.3 Linkage geometry dimensions [Refer Fig.-1(A)]:

The following are dimensions observed, corresponding to 640 mm as tyre dynamic radius index:

Sl. No.	Parameter	Notation	Dimension or range, (mm)	Setting used during test, (mm)
(1)	(2)	(3)	(4)	(5)
1.	Length of lower link	A	875	875
2.	Length of lift arm	B	225	225
3.	Length of lift rods	C	470 to 605	580
4.	Length of top link	D	710 to 970	000
5.	Distance of lift rod connection point from pivot point of lower link.	E	420	420
6.	Distance of lower link pivot point from rear wheel axis:			
	-Horizontally	F	35, behind	35, behind
	-Vertically	G	105, below	105, below
7.	Distance of upper link pivot point from rear wheel axis:			
	-Horizontally	H	135, behind	135, behind
	-Vertically	J	265, 290 & 315, above	315, above
8.	Distance of lift arm pivot point from rear wheel axis:			
	-Horizontally	K	30, forward	30, forward
	-Vertically	L	345, above	345, above
9.	Height of lower hitch points relative to the rear wheel axis:			
	- In high position	M	210 to 460	265, above
	- In low position	N	- 520 to -140	440, below
10.	Height of lower link hitch points when locked in transport position	Any position throw out the range		265, above



Atmanirbhar Krishi Producer Company Ltd.

[Signature]
Director

Director

297

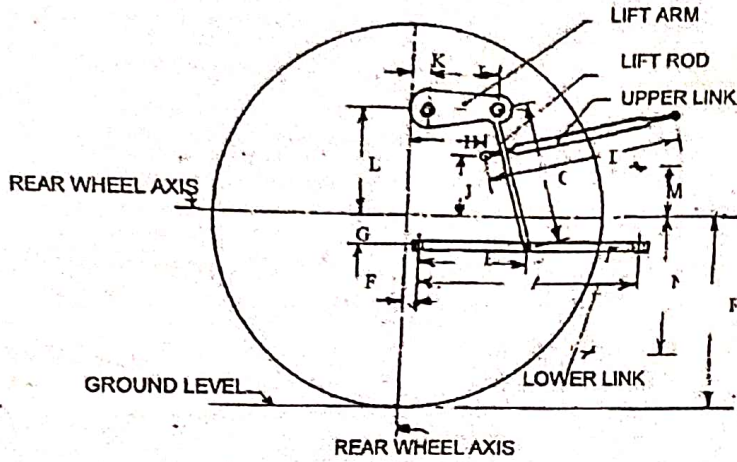


Fig. 1 (A): DIMENSIONAL NOTATIONS FOR TABLE OF LINKAGE GEOMETRY

1.13.4 Drawbar:

1.13.4.1 Linkage Drawbar [Refer Fig. 1 (B)]:

Notation	As per IS: 12953-1995 (Cat. I)/(Cat. II) (mm)	As measured, (mm)	Remarks
A	683 + 1.5 / 825 + 1.5	824	Conforms to cat-II
B	75 (min) / 75 (min)	78.1	- do -
C	30 (min) / 30 (min)	30.0	- do -
D \varnothing	21.79 to 22.00 / 27.79 to 28.00	27.8	- do -
E	39.0 (min) / 49.0 (min)	49.3	- do -
F \varnothing	12.0 (min) / 12.0 (min)	12.0	- do -
G	15.0 (min) / 15.0 (min)	20.0	- do -
H \varnothing	25 \pm 1 / 25 \pm 1	25.2	- do -
J	80 \pm 1.5 / 80 \pm 1.5	80.0	- do -
No. of holes	7 / 9	09	- do -

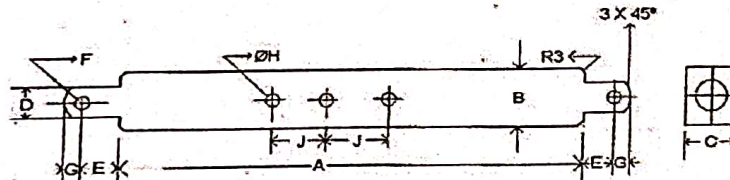


Fig. 1 (B): DIMENSIONAL NOTATIONS FOR LINKAGE DRAWBAR



Atmanirbhar Krishi Producer Company Ltd.

[Signature]
Director

Director

1.13.4.2 Swinging drawbar : Not provided
 1.14 Power take-off shaft:
 Type : Type-I, Not Independent
 Method of engaging : By a hand lever provided on LHS of operator's seat.
 No. of shaft(s) : One
 PTO speed corresponding to : 686
 rated engine speed (rpm)
 Distance behind rear axle, (mm) : 265
 Engine to PTO speed ratio : 3.643 : 1
 Power restriction : None

1.14.2 Specifications of Power Take-Off Shaft:			
Specification	As per IS:4931-1995 (Type-I)	As observed	Remarks
1	2	3	4
Nominal speed (rpm)	540 ± 10	540 rpm of PTO corresponds to 1967 rpm of engine.	Conforms
No. of splines	6	6	-do-
Direction of rotation	Clockwise	Clockwise	-do-
Location	The position of the centre of the end of PTO shaft shall be within 50 mm to right or left of the centre line of the tractor	Centrally located	-do-
Dimensions (mm) (See Fig. 2):			
DØ	34.79 ± 0.06	34.79	-do-
dØ	28.91 ± 0.05	28.0	Does not conform
BØ	29.4 ± 0.1	29.38	Conforms
AØ (Optional)	8.3 ± 0.1	8.3	-do-
W	8.69 - 0.09 - 0.18	0.00	-do-
a	7	7	-do-
b (Optional)	25 ± 0.5	25.0	-do-
c	38	38	-do-
X	30°	30°	-do-
B	76 (min)	87.3	-do-
H	450 to 675	635	-do-



Atmanirbhar Krishi Producer
Company Ltd.

[Signature]
Director

Director

F.No. 13-1/2021 -M&T (I&P)
Government of India
Ministry of Agriculture & Farmers Welfare
Department of Agriculture & Farmers Welfare
(Mechanization & Technology Division)

492, Krishi Bhawan, New Delhi
Dated the 2nd February, 2022.

To,
The Additional Chief Secretary (Agriculture) / Principal Secretary (Agriculture) / Director of Agriculture, all states and UTs, Director of Agricultural Engineering (MP, TN, Chhattisgarh and WB), and Managing Director (All State Agro Industries Corporations).

Sub: Revised updated list of Tractors tested at CFMTTI, Budni- reg.

Sir/Madam,

I am directed to forward herewith an updated revised list of tested Tractors listed in Annexure A & Annexure B are eligible for subsidy (subject to expiry of the validity of test report) for your kind information and necessary action at your end. The list of Tractors including the declared maximum power by the manufacturer along with the observed maximum power during 2 hours test under the relevant columns of the lists to avoid any confusion & better understanding/clarity of the officers concerned of the State Agriculture Departments at the time of empanelling the manufacturers. **The observed Maximum PTO Power under the test report will be the only criteria to decide the Horse Power Slab under Annexure-II (c) of the SMAM guidelines.**

The list is also available on the website of this Ministry <http://farmech.gov.in/LCE.htm>.

The Tractors for which the validity of its Test reports have already been expired are not included in the list.

The list will supersede all the previous list of tested Tractors forwarded earlier time to time.

Yours faithfully,

End: As above.

(C.R. LOHI)

Deputy Commissioner (M&T)

Tel: 23389019

Copy to: The Directors, all FMTTIs, Budni, Hisar, Anantapur and Biswanath Chandi for information.

श्री. सी. आर. लोही, डी. सी. (एम. & टी.)
कृषि विभाग, नई दिल्ली-110049
फोन: 23389019



Atmanirbhar Krishi Producer
Company Ltd.

Director

Director

