व्यावसायिक परीक्षण रिपोर्ट संख्या
COMMERCIAL TEST REPORT

संख्या/ No.: ROTAVATOR-382/2893/2022

माह/Month: August, 2022

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



JAMNA, JAIKMSR-10 ROTARY TILLER, (ROTAVATOR) TRACTOR MOUNTED



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

Northern Region Farm Machinery Training and Testing Institute

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6.2 Wet Land operation

6.2.1 Quality of work

- i) The depth of puddle was recorded as 18.50 to 20.16 cm.
- ii) The puddling index was recorded as 80.43 to 84.77 %.

6.3 Labour requirement

In all, two skilled operators are needed to ensure continuous operation of rotavator for day long period.

6.4 Wear analysis (on mass basis)

Wear of hatchet blades (on mass basis) was measured and recorded in ensuing table:

Percentage wear of rotavator blades on mass basis

Sr.	Initial mass	Mass of blade after	Difference of	Percentage of	Percentage of
No.	of blade	37.78 hrs. of	weight	wear (%) after	wear on hour
	(g)	operation (g)	(g)	37.78 hrs.	basis (%)
1.	963.7	952.5	11.2	1.16	0.031
2.	984.4	973.3	11.1	1.12	0.030
3.	970.6	958.4	12.2	1.25	0.033
4.	943.6	931.8	11.8	1.25	0.033
5.	968.2	956.0	12.2	1.26	0.033
6.	958.2	947.1	11.1	1.58	0.042
7.	964.6	952.3	12.3	1.28	0.034
8.	975.7	964.4	11.3	1.58	0.042
9.	966.7	955.0	11.7	1.21	0.032
10.	963.4	952.2	11.2	1.16	0.031
11.	968.8	956.1	12.7	1.31	0.035
12.	970.9	957.7	13.2	1.36	0.036

7. EFFECTIVENESS OF SEALINGS

After completion of wet land operation for 10.33 hours, the rotavator was dismantled for checking the effectiveness of sealing provided against ingress of dust, and water/mud in various sub-assemblies/components. The observations are given in ensuing table:-

Sr. No.	Location	Whether ingress of mud and/or water was observed (Yes/No)	
1.	Primary reduction gear box	No	
2.	Secondary reduction gear box	No	
3. Rotor assembly (hub)		No	

8. EASE OF OPERATION & ADJUSTMENTS

No noticeable difficulty was observed during the operation and adjustment of rotavator

9. DEFECTS, BREAKDOWN AND REPAIRS

No defect observed during the test.

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11. CRITICAL TECHNICAL SPECIFICATION

(Vide Ministry's communication No 13-9/2019 M &T (I&P) dated 26.04.2019)

Sr. No	Parameters	Specification	Observed	Remarks
1.	Working width (mm)	1200 (Min.)	2950	Conforms
2.	Type of blade	C/L/J shape as per demand Hatchet blade	L-Shape	Conforms
3.	Thickness of blade (mm)	7-8 (Min.)	7.0	Conforms
4.	No. of blades	30(Min.)	66	Conforms
5.	Total Number of flanges	5 (Min.)	12	Conforms
6.	Number of blades per flanges	6 (Max.)	06, 03	Conforms
7.	Outer diameter of rotor shaft mm	75-90	90	Conforms
8.	Rotor diameter, including flange and blade mounted on flange, mm	425 (Min.)	452	Conforms
9.	Side Drive	Gear Drive /Chain Drive (Optional)	Gear drive	Conforms
10.	Depth control mechanism	Arc shaped skid on both side of rotavator	Skid on both Side of rotavator	Conforms
11.	Material of blades	Boron 27/28/30 Mn (28MnCrB5) / High Carbon steel of grade EN42/EN45/EN47	Boron (28MnCrB5)	Conforms
12.	Hardness of blade Material, HRC	38 (Min.)	53.87 (Average)	Conforms
13.	Safety clutch/Device (Shear bolt) in PTO drive shaft	Must be provided	Provided	Yes
14.	Rotavator stand	Must be provided	Provided	Conforms
15.	Guard over propeller shaft	Must be provided	Provided	Yes
16.	Sheet metal	AS36 / IS:2062	IS:2062	Conforms
17.	Marking/labeling of machine	The labeling plate should be riveted on the body of machine having Name and address of manufacturer, Country of Origin, Make, Model, Year of manufacturer, Serial Number, Type, size, required of prime mover (kW)	Meet the requirement	Conforms
18.	Literature	Operator manual, Service manual and Parts catalogue should be provided.	Provided	Conforms

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12. COMMENTS AND RECOMMENDATIONS

12.1 The Dimension of PIC of Implement does not conform, in toto, to the requirements of IS: 10318-2002 and therefore, it may be looked into for corrective action.

12.2 Technical Literature:

One booklet entitled "Owner's manual" was provided for reference during test. The same, however, needs to be updated as per IS:8132-1999.

TESTING AUTHORITY

Er. SANJAY KUMAR AGRICULTURAL ENGINEER	Skimal
Dr. MUKESH JAIN DIRECTOR	18.08.2022

The test report is compiled by Er. Ajay

13. APPLICANT'S COMMENTS

We will comply with during our regular production of the rotavator.