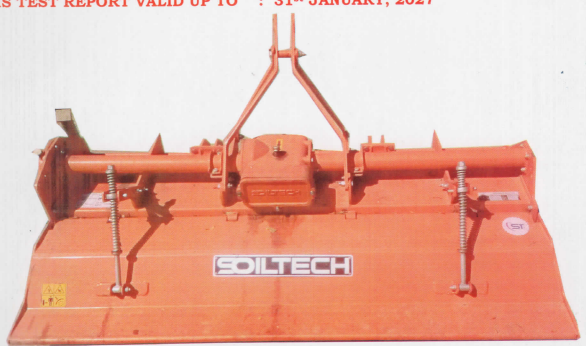
व्यावसायिक परीक्षण रिपोर्ट COMMERCIAL TEST REPORT

संख्या/ No: ROTAVATOR-261/2440/2020

माह/Month: January,2020

THIS TEST REPORT VALID UP TO : 31st JANUARY, 2027



SOILTECH ST 185, ROTAVATOR (TRACTOR MOUNTED)



भारत सरकार

Government of India
कृषि एवं किसान कल्याण मंत्रालय
Ministry of Agriculture and Farmers Welfare
कृषि, सहकारिता एवं किसान कल्याण विभाग

Department of Agriculture, Cooperation and Farmers Welfare उत्तरी क्षेत्र कृषि मशीनरी प्रशिक्षण एवं परीक्षण संस्थान
Northern Region Farm Machinery Training and Testing Institute
ट्रैक्टर नगर, सिरसा रोड, हिसार, (हरियाणा) - 125 001

Tractor Nagar, Sirsa Road, HISAR (Haryana)-125 001 [ISO 9001:2015 CERTIFIED]

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4.11 Lubricants:

Sl. No.	Particulars	As recommended by the	As used during test	
Mary	ions (mm) and	manufacturer	6 Lok 12 L	
1	Primary Gear box	EP-140	Oil originally filled in the rotavator was not	
2	Secondary Gear box	EP-140	changed	
3	Rotor Hub	EP-140		
4	Propeller Shaft	Not Specified	Servo M.P grease	

5. RUNNING - IN

Rotavator was run in for 1.09 hour before field performance test.

6. LABORATORY TEST

6.1 Hardness: - The surface hardness of blade was recorded as under: -

Description	As per IS: 6690:1981 (HRC)	Hardness as observed (HRC)	Remarks
Edge portion	53 to 59	45.3 to 51.2	Does not conform
On shank portion	37 to 45	45.3 to 51.2	Does not conform

6.2 Chemical composition

The chemical composition of blades is tabulated as under:-

Constituents	As per IS: 6690-1981		Composition	Remarks
Complete of the last terms	Carbon	Silicon	as observed	mi discon
	Steel	Manganese steel	(% of weight)	m/ 44, 1521
Carbon (C)	0.70 -0.85	0.50-0.60	0.2164	Does not conform
Silicon (Si)	0.10 -0.40	1.50-2.00	0.3563	Conforms
Manganese (Mn)	0.50 -1.0	0.50-1.00	0.6131	Conforms
Sulphur (S)	0.05(max)	0.05(max)	0.0328	Conforms
Phosphorous (P)	0.05(max)	0.05(max)	0.0197	Conforms

7. FIELD PERFORMANCE TEST

The field tests of the rotavator comprising of wet land and dry land operation were conducted for 11.04 and 26.72 hours respectively to assess the performance of the rotavator. The performance of rotavator is reported in **Annexure-I & III** for wet land and dry land

operations respectively.

Observations of field performance test are summarized in the ensuing table:

Summary of Field Performance Test

Sl. No.	Parameters/operations	Wet land operation (Puddling)	Dry land operation
I	II (ei	ed some III sizylina	IV
1.	Tractor used	Sonalika I	DI 750 III
2.	Gear used	L-2	L-2
3.	Type of soil (Refer IS:7926-1975)	Sandy	loam
4.	Average soil moisture (%)	THE POST OF CARES	11.1 to 15.0
5.	Average depth of standing water (cm)	5.89 to 6.56	-
6.	Bulk density of soil (g/cc)	19/ 11/19	1.415 to 1.653
7.	Average speed of operation (kmph)	3.19 to 3.22	3.45 to 3.55
8.	Avg. travel reduction /Avg. wheel slip (%)	-0.13 to 0.27	-2.07 to -1.38
9.	Average depth of puddle/ Average depth of cut (cm)	18.9 to 22.1	10.42 to 11.28
10.	Avg. working width (cm)	1-207	157 to 174
11.	Area covered (ha/h)	1.00	0.450 to 0.495
12.	Time required for one ha (h)	1000	2.02 to 2.22
13.	Field efficiency (%)	THE STREET	77.9 to 85.9
14.	Puddling index (%)	76.0 to 82.9	and the same
15.	Fuel consumption	so to assumolymits	t unideads
	1/h	3.41 to 4.40	3.14 to 5.70
	1/ha		6.34 to 12.10
16.	Average PTO power utilized (kW)	- Addison I	14.61

7.1 Wet Land operation

7.1.1 The tractor was fitted with half cage wheel on rear pneumatic traction wheel for conducting the paddling operation. The brief specification of half cage wheel is given in Annexure-II

7.1.2 Quality of work

- i) The depth of puddle was recorded as 18.9 to 22.1 cm.
- ii) The puddling index was recorded as 76.0 to 82.9 %.

7.2 Dry land operation

7.2.1 Rate of work

- i) The rate of work was recorded as 0.450 to 0.495 ha/h and the speed of operation varies from 3.45 to 3.55 kmph.
- ii) The time required to cover one hectare was recorded as 2.02 to 2.22 h.

2.2 Quality of work

- i) The depth of operation was recorded as 10.42 to 11.28 cm.
- ii) Average working width was observed as 157 to 174 cm.
- iii) Field efficiency was observed as 77.9 to 85.9 %.



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7.3 Labour requirement

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

7.4 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:

Sl.	Initial mass	Mass of blade after	Difference of	Percentage of	Percentage of
No.	of blade (g)	38.85 hr. of	weight (g)	wear (%) after	wear on hour
		operation (g)		38.85 hr.	basis (%)
1.	988.1	969.0	19.1	1.93	0.05
2.	980.0	964.6	15.4	1.57	0.04
3.	999.1	985.5	13.6	1.36	0.04
4.	987.1	976.8	10.3	1.04	0.03
5.	986.8	973.3	13.5	1.37	0.04
6.	995.5	982.1	13.4	1.35	0.03
7.	990.5	976.7	13.8	1.39	0.04
8.	996.1	982.7	13.4	1.35	0.03

8. EFFECTIVENESS OF SEALINGS

After completion of wet land operation for 11.04 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:-

Sl. 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

9. EASE OF OPERATION & ADJUSTMENTS

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

10. DEFECTS, BREAKDOWN AND REPAIRS

No noticeable defect or breakdown was observed during 37.76 hours of field operation.

11. CRITICAL TECHNICAL SPECIFICATIONS

(Vide Ministry's communication F. No 9-1/2019 M&T (I&P) dated 20.08.2019)

Sr. No.	Parameters	Specification	Observation	Remarks
1	Working width (mm)	1200 (Min.)	1720	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.)	7.2	Conforms

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12. COMMENTS AND RECOMMENDATIONS

- 12.1 The sheet metal is not specified. This is critical parameter and therefore it MUST be specified.
- 12.2 The specifications of implement hitch, does not conform in toto to the 4468 (Part-1)-1997. Hence, it is recommended that implement should be provided with the hitch conforming to relevant Indian Standards.
- Dimensions of PIC of implement do not conform in toto to IS: 4931-1995 and therefore, it should be looked in to for corrective action.
- 12.4 The grade of grease is not specified. It should be specified.
- 12.5 The provision to check oil/lubricant level in secondary reduction does not provided. It should be provided.
- 12.6 The observed Make- SOILTECH as per labeling plate against Make SIETZ TECHNOLOGIES INDIA as per applicant. It Must be looked into for corrective action.
- 12.7 The chemical composition of blades does not conform to as per IS: 6690-1981. This needs to be looked into for corrective action at production level.
- 12.8 Technical literature:-

Operator cum service manual with parts catalogue supplied with the rotavator during testing.

However, the operator cum service manual should be updated as per IS: 8132-1999.

TESTING AUTHORITY

MAAN SINGH SENIOR TECHNIC	CAL ASSISTANT	Ampl
P. K. PANDEY DIRECTOR	za, required axe of ime mover (UV)	43n-1mos6
bobiver()	porator manual, service antial and parts relogue should be ovided.	1 Literature

Test report compiled by C.Veeranjaneyulu, Senior Technician.



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13. APPLICANT'S COMMENTS

Para	Our	Applicants comment's
No	reference	
13.1	12.1	Sietz Technologies ensures to provide sheet metal details on the product specification sheets & product manuals.
13.2	12.3	Sietz Technologies ensures corrective action to correct this dimension in regular production.
13.3	12.4	Sietz will specify the Grade of grease in it's Rotavator Manual & other literatures.
13.4	12.5	Sietz ensures to provide the oil level indicator in the secondary reduction gear box on all the rotavators.
13.5	12.7	Sietz ensures to use Rotavator blades qualifying the required parameters of chemicals composition.
13.6	12.8	Sietz will update it's Rotavator manual as per the recommended standards.

