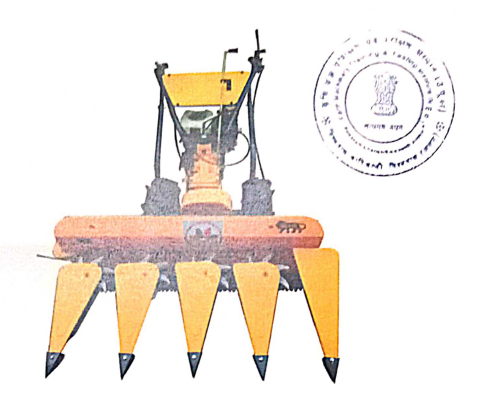


संख्या/No.: Machine 54/419

माह / Month: February 2022

THIS TEST REPORT IS VALID UPTO 28.02.2027



KRISHITEK INDUSTRIES PRIVATE LIMITED SELF PROPELLED REAPER, MODEL: REAPTEK COMBINE 4.8 WP



भारत सरकार GOVT OF INDIA

कृषि एवं किसान कल्याण मंत्रालय

MINISTRY OF AGRICULTURE & FARMERS WELFARE

कृषि, सहकारिता एवं किसान कल्याण विभाग

DEPARTMENT OF AGRICULTURE, COOPERATION & FARMERS WELFARE

उत्तर पूर्वी क्षेत्र कृषि यंत्र प्रशिक्षण एवं परीक्षण संस्थान

NORTH EASTERN REGION FARM MACHINERY TRAINING & TESTING INSTITUTE

विश्वनाथ चारिआलि, जिला-विश्वनाथ (असम)

BISWANATH CHARIALI: BISWANATH: ASSAM, PIN - 784 176

[AN ISO 9001:2015 CERTIFIED INSTITUTION]

Website: http://nerfmtti.nic.in

Ph. No. 03715-222094

Fax No: 03715-230358

E-Mail: fmti-ner@nic.in

KRISHITEK INDUSTRIES PRIVATE LIMITED, SELF PROPELLED REAPER, REAPTEK COMBINE 4.8WP

COMMERCIAL (Initial)

1. SCOPE OF TEST

The scope of test was limited to check and assess the following:

- Specification and other data furnished by the applicant.
- Engine Performance test 1.2
- Vibration measurement 1.3
- 1.4 Noise measurement
- 1.5 **Tuning Ability**
- Wear analysis of critical components (Cutter Bar blade) 1.6
- Hardness and chemical analysis (Cutter Bar blade) 1.7
- 1.8 Field performance
- 1.9 Ease of operation and adjustments
- 1.10 Defects, breakdowns and repair



2. METHOD OF SELECTION

The test sample was selected by the testing authority through random selection. The following test sample were presented by the applicant during the random selection at Applicant site.

SI. No	Serial no of test sample	Remarks
1	0021	
2	0022	Out of 5 samples, S. No. 2 has
3	0023	been randomly selected.
4	0024	been failubility selected.
5	0025	

3. TEST CODE/PROCEDURE

There is no Indian Standard Test Code available for testing of self-propelled reaper as such. The guidelines, however, have been taken from the following:

- IS: 11467:1985 (Reaffirmed 2012)
- Test code for cereal harvesting machines.
- IS: 6025:1982 (Reaffirmed 1999) 2
- Specification for knife sections for harvesting machine.
- IS: 10378:1982 (Reaffirmed 2001) 3
- Specification for knife back for harvesting machine.
- IS: 7347:1974 (Reaffirmed 2006) 4
- Specification for Performance of Small Size
- Spark Ignition Engines.

4. SPECIFICATIONS

4.1 General:

Name and address of the manufacturer

M/s Krishitek Industries Pvt. Ltd, Plot No-40, Prime Industrial Park, Santej, Taluka-

Kalol, Dist- Gandhinagar, Gujrat, India,

382721

Name & Address of Applicant

M/s Krishitek Industries Pvt. Ltd, Plot No-

40, Prime Industrial Park, Santej, Taluka-Kalol, Dist- Gandhinagar, Gujrat, India,

382721

Name of machine

Reaper

Type

Self-Propelled, Walk behind

KRISHITEK INDUSTRIES PRIVATE LIMITED, SELF PROPELLED REAPER, REAPTEK COMBINE 4.8WP

COMMERCIAL (Initial)

Krishitek Industries Pvt. Ltd. Make Model Reaptek Combine 4.8 WP

Year of manufacture 2021 Serial Number 0022 Country of origin India Size of reaper, mm 1200 Name of crop recommended (apa) Paddy Paddy Name of crop in which the test was

conducted

Details of Prime Mover Used: 4.2

Honda India Power Product Ltd, Plot No -5, Name and address of the manufacturer

> Sector-41(Kasna) Greater Noida Industrial Development Area, Dist.GautamBudh Nagar,

Uttar Pradesh 201310

Make Honda GX 160 Model

4 stroke, Single cylinder, Air cooled Type

Year of manufacture

GCAED-1030672*LKA Serial Number

Country of origin India

3900 ± 100 (Crank Shaft) Recommended high idle speed (rpm) 1950 ± 50 (at PTO Shaft)

(apa)

1400+200-150 (Crank Shaft) Recommended low idle speed (rpm) 700 +100 -75(at PTO Shaft) (apa)

Recommended rated speed (rpm) (apa)

3600 (Crank Shaft) 1800 (at PTO Shaft) 3340 (Crank Shaft) Recommended speed for field test

1670 (at PTO Shaft) (rpm)(apa) Speed at maximum torque, (rpm) (apa) 2500 (Crank Shaft)

1250 (at PTO Shaft)

Maximum power observed, kW 3,10

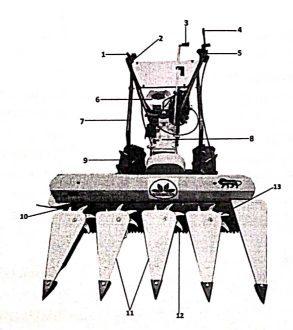


Fig.1: Self-Propelled Reaper

KRISHITEK INDUSTRIES PRIVATE LIMITED, SELF PROPELLED REAPER, REAPTEK COMBINE 4.8WP

COMMERCIAL (Initial)



Chemical composition of Knife Blade (Stationery):

The material of reaper knife blade was got analyzed for chemical composition. The results of

chemical analysis test are as under:-

	Constituents	As per IS: 6025-1982	CompositionAs observed (% of weight)	Remarks
	Carbon (C)	0.70 -0.95	0.710	Conforms
	Silicon (Si)	**	0.233	
	Manganese (Mn)	0.3 - 0.50	0.893	Does not Conform
	Sulphur (S)		0.006	
L	Phosphorous (P)		0.017	

12. FIELD PERFORMANCE TEST

The machine was operated for 25.58 hours for harvesting the Paddy crop. During the test of Paddy harvested to assess the performance of machine with regard to quality of work, rate of work, fuel consumption, safety and soundness of construction. The crop parameters conditions and performance field test are given in Annexure-I &II and summarized in table 1 & 2.

SUMMARY OF CROP PARAMETERS

Table-1

S. No.	Parameters/operations	Range
1	Variety of crop	Sriram 108
2	Straw moisture content (Wb)(%)	60 to 61
3	Grain moisture content (Wb) (%)	35.3 to 39.6
4	Plant height (cm)	89.4 to 112.0
5	Length of ear head (mm)	175 to 180
6	Number of grains per ear head	238 to 275
7	Number of hills per square meter	9.8 to 10.8
8	Number of tiller per hill	22.6 to 26.0
9	Straw-grain ratio	2.28:1 to 2.47:1

SUMMARY OF FIELD PERFOMANCE

Table-2

S. No.	Parameters/operations	Range		
1	Forward speed(kmph)	2.76 to 2.81		
2	Width of cut(cm)			115
3	Stubble height(mm)			90.67 to 156.33
4	Losses(Percentage of total grain yield)			
	-Pre-harvested loss			0.00 to 0.12
1	-Post harvest loss(Cutter bar)			0.51 to 0.96
	- Conveyor loss/shattering loss	5.10	-4, -	1.17 to 1.73
5	Area harvested(ha/h)			0.2632 to 0.2850
6	Field efficiency %	1.5		81.74 to 88.18
7	Time required for one hectare(h)			3.51 to 3.80
8	Fuel consumption			
			I/h	0.798 to 0.853
		-	l/ha	2.87 to 3.09

KRISHITEK INDUSTRIES PRIVATE LIMITED, SELF PROPELLED REAPER, REAPTEK COMBINE 4.8WP

COMMERCIAL (Initial)

15.1.3 Ring Side clearance

7	4	1	
1	Take 1	, 1	1
	1	P. Spuns	7
			Pe
	1:	7	3/
			/

Piston Rings	Ring Side clearance (mm)	Max. Permissible wear limit (mm)
1st Compression ring	0.07	0.15
2nd compression ring	0.05	0.15
Oil ring	NA	

15.1.4 Ring end gap clearance

Ring No.	R	ing End gap (Max. Permissible	
	At top	At middle	At bottom	wear limit (mm)
1st Compression ring	0.35	0.35	0.35	0.351
2nd compression ring	0.45	0.45	0.40	0.501
Oil ring	NA	NA	NA	0.351

15.1.5 Big end bearing

Bearing no.	Dia of bearing	Dia of Crank pin	Clearance (mm)		Max. Permm wear limit (
	(mm)	(mm)	Dimentrical	Axial	Dimentrical	Axial
1	30.05	30.0	0.05	0.30	0.15	1.10

Condition of bearing: Normal

15.1.6 Main bearing: Two Nos. of ball bearing TMB 205 were used

Danina	Diametrical	Crankshaft	Max. permissible clea	rance limit,(mm)
Bearing No.	clearance, (mm)	end float, (mm)	Diametrical clearance	Crankshaft end float
1.	Ball bearing	0.07	NA	NA
2.	Ball bearing	0.07	INA	147

15.1.7 Valve guide clearance

	Valve guide diameter (mm)			ve stem eter (mm)	1	e guide nce (mm)	Max. Permissible wear limit (mm)	
ľ	Inlet	Exhaust	Inlet	Exhaust	Inlet	Exhaust	Inlet	Exhaust
r	5.45	5.46	5.42	5.43	0.03	0.04	NA	NA

Valve, guide and timing gear:-

Any marked sign of overheating of valves : None
Pitting of seat/faces of valves : Normal
Any visual damage of teeth of timing gears : None
Condition of ingnition coil & magneto : Normal

16. COMMENTS AND RECOMMENDATIONS

- Rated power of the engine has been observed as 3.10 kW as against declaration of 2.90 kW @ 1800 (at PTO Shaft) of that declared by the applicant/manufacturer.
- 16.2 Specific fuel consumption of engine as observed during test 360.97g/kWh against 370 g/kWh of that declared by the applicant/manufacturer.
- The amplitude of mechanical vibration marked as (*) is on drastically higher side and is directly concerned with operator's health, safety and comfort. Besides, it is also adversely affect the useful life of the component in view of above this deserves to be given top priority for corrective action.
- Noise at operator's ear level was observed on higher side against warning limit of 85 dB (A) as specified by ILO for continuous exposure of 8 hours per day. This calls for reduction in noise level to improve the operator's comfort & safety.

FARM MACHINERY TRAINING & TESTING INSTITUTE (NER), B. CHARIALI, ASSAM [AN ISO 9001:2015 CERTIFIED INSTITUTION] (THIS TEST REPORT IS VALID UP TO 28.02.2027]

KRISHITEK INDUSTRIES PRIVATE LIMITED, SELF PROPELLED REAPER, REAPTEK COMBINE 4.8WP

COMMERCIAL (Initial)

- The hardness and chemical composition of (Movable & Stationary) knife blades does not be looked into corrective action. conform to the requirement of IS 6025-1982. It should be looked into corrective action, 16.5
- A Safety pin on conveyor chain for cutter bar is not provided to take care of overloading of cutter 16.6 bar. it needs to be provided at suitable place.
- Specification for knife sections for harvesting machine does not conform to IS 6025:1982 and it 16.7 should be looked into for corrective action.
- Specification for knife section back for harvesting machine dose not conform to IS 10378-1982 16.8 and it should be looked into corrective action.
- Power (HP) has been mentioned as 4.8 on the labeling plate of the machine. However, during Power (HP) has been mentioned as 4.8 on the labour Fig. 19 and the labour HP) was observed 4.16 This may be looked into for corrective engine rating tests the power (HP) was observed 4.16 This may be looked into for corrective 16.9 action
- SFC has been mentioned as 1.7 l/hr on the labeling plate of the machine. However, during orc has been mentioned as 1.7 little labouring may be looked into for engine rating tests the SFC was observed 360.97 gm/kWh. This may be looked into for 16.10 corrective action.

16.11 Technical literature:

Operator cum Service Manual & Parts Catalogue was provided along with the machine during the course of testing. It is further recommended to bring out these manuals in hindi and other vernacular languages as per IS: 8132-1999

TESTING AUTHORITY

AGRICULTURAL ENGINEER

(J.P. MANDAL) SENIOR AGRICULTURAL ENGINEER

on leave

Shri Khagendra Bora Draft test report compiled by -Sr.Technical Assistant

17. APPLICANTS COMMENTS

		The second secon
Para No	Our Reference	Applicants Comments
17.1	16.3 to 16.8	We will take corrective actions for all our future product.
17.2	16.9 & 16.10	We will take all corrective action for mentioning correct Power (HP) and SFC on labelling plate.
17.3	16.11	We will provide Operator manual, service manual and part catalogue in Hindi as well as other required regional languages.