व्यावसायिक परीक्षण रिपोर्ट (प्रथम बैच)

COMMERCIAL TEST REPORT (1st batch)

संख्या/No: TH- 47/1592

माह/ Month: February, 2024

THIS REPORT IS VALID UPTO 31.01.2033



KMC, DAVANGERE 16x48 MULTI CROP THRESHER (ENGINE OPERATED)



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

दक्षिणी क्षेत्र कृषि मशीनरी प्रशिक्षण एवं परीक्षण संस्थान

Southern Region Farm Machinery Training and Testing Institute

ट्रैक्टर नगर, गार्लदिन्ने - 515 731, जिला: अनंतपुर (आं. प्र.)

Tractor Nagar, Garladinne- 515 731, District: Anantapur (A.P.) [ISO 9001:2015 COMPLIANT INSTITUTE]

Website: http://srfmtti.dacnet.nic.in/

E-mail: fmti-sr@nic.in Tele.: 08551-286441

TH-47/1592

KMC, DAVANGERE 16x48 MULTI CROP THRESHER (ENGINE OPERATED) (COMMERCIAL 1st batch test)

THIS TEST REPORT IS VALID UPTO 31.01.2033

Manufacturer

KMC Engineering Works,
Plot No. 6 Q, Karur Industrial Area,
Opp. DC Office, Davangere,
Karnataka-577 006.

Name of Applicant

: The Manufacturer

KMC, DAVANGERE 16x48 MULTI CROP THRESHER

Report No.: TH-47/1592

Month: February

Year: 2024



Government of India

Ministry of Agriculture and Farmers Welfare
Department of Agriculture and Farmers Welfare
Southern Region Farm Machinery Training and Testing Institute
Tractor Nagar, Garladinne- 515 731, District: Anantapur (A.P.)
[ISO 9001:2015 COMPLIANT INSTITUTE]

Telephone: 08551-286441

Website: http://srfmtti.dacnet.nic.in/

E-mail: fmti-sr@nic.in



KMC, DAVANGERE 16x48 MULTI CROP THRESHER (ENGINE OPERATED) (COMMERCIAL 1st batch test)

THIS TEST REPORT IS VALID UPTO 31.01.2033

or IND Type of test

: COMMERCIAL

Name of Machine : Multi Crop Thresher

Period of test

: 04.02.2024 to 13.02.2024

Test Report No.

TH-47/1592

Month / Year

: February, 2024

The results reported in this report are observed values and no corrections i) have been applied for atmospheric and site conditions.

The results presented in this report do not, in any way, attribute to the ii) durability of the machine.

This Test Report should not be reproduced in part or full without prior iii) permission of the Director, Southern Region Farm Machinery Training & Testing Institute, Garladinne, Anantapur (A.P.).

This is the first batch test report and therefore, should be read in iv) conjunction with the test report model i.e "KMC, DAVANGERE 16x48 MULTI CROP THRESHER, (Engine Operated)." which was tested under Initial commercial testing vide test report no.Th-27/577 released in January, 2016. This report is valid up to 31.01.2033 Vide Ministry's O.M. No. 13-22/2020-M&T (I&P) dated 12.12.2023.

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	$100 \text{ kPa} = 10 \text{ N/cm}^2$	
	1 mm of Hg	1.3332 m-bar	

TH- 47/1592	KMC, DAVANGERE 16x48 MULTI CROP THRESHER (ENGINE OPERATED) (COMMERCIAL 1st batch test)
	** THIS TEST REPORT IS VALID UPTO 31.01.2033

12. COMMENTS & RECOMMENDATIONS

12.1 The specification of feeding hopper does not conform to IS: 9020-2002. This should be looked into.

12.2 Adequacy of literature supplied with the machine:

Parts catalogue of Thresher and engine was provided for reference during the testing, however, the same as well as a service manual, operation manual may be brought out as per IS: 8132-1999.

13. APPLICANTS COMMENTS

Our reference	Applicant's Comments	
(1)	(2)	
Page No.4	The suggestion is noted and the company will work on the same in seriously to bring the Safety Requirements of Power Threshers to meet the requirement of IS: 9020-2002.	
12.1	The suggestion is noted and we will work seriously on the same to modify the hopper size, incorporate the star wheel and star wheel shaft, Cylinder size and material provide as per IS: 9020-2002.	
12.2	The suggestion is noted and We will brought out literature as per IS: 8132-1999.	

TESTING AUTHORITY

Er. PRAMOD YADAV AGRICULTURAL ENGINEER Er. D.C.MOULI AGRICULTURAL ENGINEER

Dr. B.M NANDEDE DIRECTOR

ANANTAPUR

SOUTHERN REGION FARM MACHINERY TRAINING & TESTING INSTITUTE

Page 39 of 43

M/2=4-515