व्यावसायिक परीक्षण रिपोर्ट COMMERCIAL TEST REPORT

(First Batch Test)

संख्या/No: Machine-450/1425

माह/Month: September, 2022

Validity: 31.08.2027



KIRLOSKAR KMW MINT - 5 POWER WEEDER



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 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.)
[An ISO 9001:2015 CERTIFIED INSTITUTION]

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

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Machine- 450/1425

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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.) [An ISO 9001:2015 CERTIFIED INSTITUTION]

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KIRLOSKAR KMW MINT – 5 POWER WEEDER

Report No.: Machine-450/1425 Month: September Year: 2022

Manufacturer : M/s. Kirloskar Oil Engine Ltd. (KOEL),

Unit – KMW, Plot No. E-18,

Opp. M/s Soktas India Ltd., 5 Star MIDC, KAGAL-Hatkanangale Industrial Area, Kolhapur, 416202 – Maharashtra - India.

Applicant : M/s. Kirloskar Oil Engine Ltd. (KOEL),

Laxmanrao Kirloskar Road, Khadki, Pune, Maharashtra – India - 411003. CIAL Test) Machine-KIRLOSKAR KMW MINT - 5 COMMERCIAL 450/1425 POWER WEEDER Operation manual, 18.4 Adequacy of Operation literature: service manual and Part catalogue of and Part catal of power power Weeder/Engine in Weeder/Engine separate booklets are separate booklets are provided. provided.

TESTING AUTHORITY

D.C. MOULI AGRICULTURAL ENGINEER P.KAMALABAI SENIOR AGRICULTURAL ENGINEER

K.K.NAGLE DIRECTOR

19. APPLICANT'S COMMENTS

Para No.	Our Ref. No.	Applicants comments
19.1	17.1.4	We will take corrective action to meet declared value
19.2	17.2	We will take corrective action on noise reduction
19.3	17.3	We will take corrective action to meet reduce the vibration
19.4	17.4 & 17.5	We will take corrective action to meet hardness of rotary blades & chemical composition as per IS:6690-1981
19.5	17.6	We will take corrective action on this observation
19.6	17.7	We will provide the details as required by the IS standard