व्यावसायिक परीक्षण रिपोर्ट (प्रारंभिक) COMMERCIAL TEST REPORT (INITIAL)

संख्या/No: Machine-430/1375 माहधMonth: May, 2022 Validity: 30.04.2027



SHER KRF 900E 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

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Machine- 430/1375

SHER KRF 900E POWER WEEDER

COMMERCIAL (ICT)

Name and address of manufacturer

: M/s. Chongqing Jaimu Machinery Co. Ltd. Add No. 2, Aokang Road, Bishan Industrial

Park, Chongqing, China

Applicant

: M/s. Goa Tractors Tillers And Agencies, 5C, Thivim Industrial Estate, Karaswada, Mapusa,

Bardez- North goa – 403526, India

SHER KRF 900E POWER WEEDER

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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.)

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17. COMMENTS & RECOMMENDATIONS

17.1 Engine Performance:

- 17.1.1 The maximum power and rated power were observed as 6.0 & 5.8kW respectively under natural ambient condition against the declared value of 6.0 kW.
- 17.1.2 Specific fuel consumption of engine corresponding to maximum power was recorded as 743 g/kWh against the declared value of 285g/kWh. This should be looked into for corrective action.
- 17.1.3 Max. Torque was observed as 19.22 Nm against the declared value of 16.81Nm.
- 17.1.4 Back up torque of engine was observed as 26.2 %, against the declared value of 7%.
- 17.2 Max. Noise at operator's ear level was observed as 97 dB (A).
- 17.3 The amplitude of mechanical vibration on most of the assemblies of the Power Weeder was observed up to the maximum extent of 342 microns, which is on higher side. Therefore corrective action to reduce the vibration should be taken.
- 17.4 The hardness of rotary blades conforms to the requirement of IS 6690:1981 (Reaffirmed 2017).
- 17.5 Chemical composition of rotary blade is not as per the requirement of IS 6690:1981 (Reaffirmed 2017). This should be looked into for corrective action.
- 17.6 Air cleaner oil pull over was observed as Nil to 0.39%, which was on higher side. Therefore, this should be looked into for corrective action.
- 17.7 The provided labeling plate should be as per the requirement of the IS.

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17.8 Technical literature:

Users' manual and parts catalogs of power weeder were supplied with test sample for reference during the test. It is however, recommended that same may be revised and brought out in Hindi & other regional languages as per IS 8132:1999 (Reaffirmed: 2019) for the sake of user & technical personnel.

TESTING AUTHORITY:

B.N.DIXIT AGRICULTURAL ENGINEER	BI
P.KAMALABAI SENIOR AGRICULTURAL ENGINEER	P. L. Roi
K.K. NAGLE DIRECTOR	Deery

18. Applicant comments

We have noted your comments and recommendations and forwarded the same to our principal manufacturer, we will take the corrective action as suggested by you Mac 430

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