व्यावसायिक परीक्षण रिपोर्ट (प्रारंभिक)

COMMERCIAL TEST REPORT

संख्या / No: PT-139/1115

माह / Month: January, 2020

Validity: 31.12.2024

COMMERCIAL TEST (SECOND BATCH TEST)



KAVI DF 15L POWER TILLER



भारत सरकार

Government of India

कृषिएवं किसान कल्याण मंत्रालय

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

Department of Agriculture, Cooperation and Farmers Welfare दक्षिणी क्षेत्र किष 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 INSTITUTE]

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

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

PT-139/1115

KAVI DF 15L POWER TILLER

COMMERCIAL (SECOND BATCH TEST)

Manufacturer : M/s. Changzhou Lianfa Machinery Co.

Ltd., 292, North Xintang Road,

Changzhou, Jiangsu-213 021, China.

Applicant : M/s. Kavi Agro Agency, 164, Kumaran

Road, Sangiliyandapuram Main Road, Trichy—620 001, Tamil Nadu, **India.**

Indigenous/ Imported : Imported

KAVI DF15L POWER TILLER

Report No.: PT-139/1115 Month: January Year: 2020



Government of India

Ministry of Agriculture and Farmers Welfare
Department of Agriculture, Cooperation 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 INSTITUTE]

Telephone No. 08551-286441 Fax No.08551-286441 Website: http://srfmtti.dacnet.nic.in/ E-mail: fmti-sr@nic.in

PT- 139/1115		KAVI DF 15L P		VER TILLER	COMMERCIAL (SECOND BATCH TEST)	
1	2		3		4	
	-Maxii	num equivalent	:	55.1	54.61	
	crankshaft torque, (Nm) -Back-up torque, (%) Maximum temperature, (°C):					
				7.83	5.92	
	-Engin		:	120	108	
		nt (water)	:	105	101	
	-Exhau	<u> </u>	:	530	376 45	
	-Air in		:	45		
	Lube o	oil consumption, (g/kWh)	:	0.52	0.68	
19.2.2	Rotary shaft performance:					
	-Maximum power, (kW)		:	10.0	9.2	
		fic fuel consumption	:	257	295	
		onding to maximum				
	_	at rated engine speed,				
	(g/kW	,				
	-Maxii (Nm)	num rotary shaft torque,	:	502.7	477.4	
		num operating	:	81	54	
		rature of rotary				
		ission oil, (°C)				
19.2.3		oar performance:				
	Maxim (kW)	num drawbar power,	:	5.0	5.2	
	Maxin	num drawbar pull, (KN)	:	3.7	3.7	
	Maxin	num transmission oil	:	63	51	
	temper	ature, (°C)				
19.2.4	Parkir	ng Brake:				
		num breaking device I force, (N)	:	254	271	
	Effica	cy of parking brake	:	Effective	Effective	
19.2.5		measurement:				
	Maxin	num noise at by-	:	81	83	
	standa	rd's position, dB(A)				
		num noise at operator's	:	96	96	
	ear level, dB(A)					
19.2.6	Air cleaner oil-pull-over test:					
	Maxim	num oil pull over (%)		0.22	0.16	

SOUTHERN REGION FARM MACHINERY TRAINING & TESTING INSTITUTE, ANANTAPUR, (A.P.)

PT- 139/1115		KAVI DF 15L P	KAVI DF 15L POWER TILLER		
1	2			3	4
19,2.7	Mechanical vibration:				
	Maximum amplitude of			stien er notstagnar sitt få	8.5 2.24 - 1.30 32.35
	vibration at, (micron):				
	-Gear shifting lever		:	162	160
	-Steering handle grip		:	191	190
	-Rotary shaft speed change lever		:	119	150
	-Steering clutch lever		:	241	320
	-Accelerator lever		:	185	220
9,2,8	Haulage test:			TOU OF STROLLS THE STROLLS	11.20 St. 1 B. 10.1 Late
	-Gross mass of trailer, (tones)		:	1.5	1.5
		-Av. traveled speed, (kmph)		15.06	16.63 to 17.30
	-Distance traveled per liter of		:	12.19	11.63 to 11.98
	fuel consumption, (km)				
	-Av. fuel consumption,		:	54.69	55.65 to 57.32
		(cc/km/tonne)		2	
19,3		nance/service	:	None of the problems	None of the problems
	problei	ns:		was observed in the	was observed in the
				previous sample.	present sample.
19,4	Adequa	acy of literature:	:	Operation manual, Part	Operation manual
				catalogue and	cum Part catalogue of
				Workshop/service	Power Tiller and
				manual of Power Tiller	Engine
				and Engine	

TESTING AUTHORITY:

EST)

f 66

B.N. DIXIT AGRICULTURAL ENGINEER	B
Dr. P.P. RAO DIRECTOR	P-P. Rag

20. APPLICANT'S COMMENTS

Para No.	Our reference	Applicant's comments
20.1	18.17.3	As per your suggestion, we will inform to our manufacture to reduce the mechanical vibration of power tiller
20.2	18.17.4	As per your suggestion, we will inform to our manufacture to reduce the noise level of power tiller

SOUTHERN REGION FARM MACHINERY TRAINING & TESTING INSTITUTE, ANANTAPUR, (A.P.)