

व्यावसायिक परीक्षण रिपोर्ट COMMERCIAL TEST REPORT संख्या/ No.: PS-382/2286/2019

माह/Month : March, 2019

THIS TEST REPORT VALID UP TO : 31st MARCH, 2026



KISANKRAFT, KK-PSP-22 ENGINE OPERATED HTP SPRAYER



भारत सरकार

Government of India
कृषि एवं किसान कल्याण मंत्रालय
of Agriculture and Farmers

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

Department of Agriculture, Cooperation and Farmers Welfare उत्तरी क्षेत्र कृषि मशीनरी प्रशिक्षण एवं परीक्षण संस्थान

Northern Region Farm Machinery Training and Testing Institute

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KISANKRAFT, KK-PSP-22 ENGINE OPERATED HTP SPRAYER (COMMERCIAL)

xxv)	Piston rod guide	Brass, Aluminum alloy,	Not applicable	
	1313- Observation	Gunmetal, Nylon		04.8
xxvi)	Connecting rod	Carbon steel	Carbon steel	Conforms
xxvii)	Gudgeon pin	Carbon steel	Carbon steel	Conforms
xxviii)	Big end bearing	Steel coated with tin base white metal	Steel coated with tin base white metal	Conforms
xxix)	Small end bush	Gunmetal	Gunmetal	Conforms
xxx)	The material used for declared by the man mentioned in the tabl particular sprayer.	Declared	Conforms	

3. TEST FOR DISCHARGE RATE OF PUMP [vide Clause 8.3 of IS- 11313: 2007]

1. Date of test:

02.02.2019

2. Atmospheric conditions:

a) Temperature:

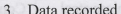
18° C

b) Relative humidity:

65 %

c) Pressure:

99.2 kPa



Speed of pump (rpm)	Working pressure (kg/cm²)	Test No.	Delivery from the discharge line (ml/min)	Overflow (ml/min)	Average delivery from the discharge line	Discharge rate of pump (ml/min)	Hydraulid Power (kW)
				tella di	(ml/min)		
mo T Com	2374	1	13000	nother 8		Sed !	
0.67	10	2	13000	3950	13037.5	16987.5	0.3
967	10	3	13100	3930	13037.3	10707.5	0.5
		4	13050				1/2/13
	20	1	16640	Havist .	16612.5		1/20
STOLL		2	16650			16612.5	0.5
954		3	16580	NIL	10012.3		
		4	16580	R Cantill	werter (frein)		(iiivx)
Mey Lon	BELLEUULA	1	16250	arianat A. J.		es Jen)	(2021)
	30	2	16250	n lastu84	16270	16270	0.8
947		3	16320	NIL		10270	0.0
		4	16260	Sept.		eg rothski	(Box
an') I le	40	1	15900	NIL	15897.5	m makiff	(iii)ox
		2	15940			15897.5	1.0
939		3	15850			13097.3	1.0
	WHAT PRODUCE	4	15900			fining	

Minimum discharge rate Maximum discharge rate Discharge at rated pressure 15897.5 ml/min at 40 kg/cm²

16987.5 ml/min at 10 kg/cm²

16612.5 ml/min at 20 kg/cm²

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4. TEST FOR VOLUMETRIC EFFICIENCY OF PUMP

[vide clause 8.4 of IS: 11313-2007] 20

Rated pressure, kg/cm²

18.19

17.4

Pump speed corresponding to rated: 954

pressure (rpm)

Theoretical cubic capacity of pump, ml Actual volume at rated pressure, ml

Volumetric efficiency, % 96 %

5. POWER REQUIREMENT

During the pump operation from minimum to maximum pressure range, the max. hydraulic power was observed as 1.0 kW against the declared net power output of engine as 2.3 kW.

6. ENGINE PERFORMANCE TEST

The applicant has submitted an attachment of license No. CM/L-6200039493 vide endorsement No. 6 dated 14.02.2017 in respect of Kisankraft KK-PE 4-163 engine as per IS:7347-1974 issued by BIS, hence no further test was felt necessary to be conducted for engine.

S.No.	Parameter		Declaration
i	Engine Type	:	Over head valve, 4 stroke ,Air cooled, Horizontal shaft, single cylinder
ii	Bore,(mm)	in	68
iii	Stroke (mm)	1:0	45
iv	Displacement,(cc)'	:	163
V	Net power out put	:	2.3 kW@ 3600 rpm
vi	Max Torque	i	10 Nm @ 2500 rpm
vii	Compression ratio	:	8.5:1

7. PRESSURE ADJUSTMENT TEST (Vide clause 8.7.1 of IS: 11313-2007)

1. Date of test: 02.02.2019

Atmospheric conditions: 2.

a. Temperature:

18 °C

b. Relative humidity:

65 %

c. Pressure:

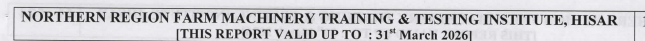
99.2 kPa

Data recorded

S. No.	Working pressure(kg/cm ²)	Fluctuation range (kg/cm ²)	Pressure drop (kg/cm ²)	Ratio
1.	10	NIL	NIL	
2.	20	NIL	NIL	
3.	30	NIL	NIL	
4.	40	NIL	NIL C	

4. Resistance of pressure: Yes





Cl.10.	sy pattern of nozzk	MARKING AND PACKING	16.4	
I MUST	of.18 : 3652-1995.	(Cl.10 IS:11313-2007)		
Cl.10.1	Each sprayer shall	l be marked with the following particulars:-		
Marking	o crustore of the all		5.01	
30311303 101	Manufacturer's	ON PUMP: KISANKRAFT	Does not	
a)	name & his	Kisankraft TM High Quality HTP SPRAYER	conform-	
sure. Suitab	registered trade	(Cast Iron Head) KK-22 CI3	in spirit	
a bul tusveli	mark, Sl. No. Krushaka Mantram – Krushi Yantram			
	and batch or	ISO 9001:2008 Certified	in toto	
Discribingti	code No.	Sprayer Irrigation	16.7	
	Statement Control (C)	hotels to contrade an amin tomornment the best and		
T dism s	y its identificatio	RPM 800-1200 1200	a.ar	
.babite	ong od TRUPA, bas	Suction Volume (l/min) 13-22 22		
the prosen	pray pattern of god	Pressure (kg/Cm^2) 10-40 40	6.91	
9 000	of 1825052-1995.	Power kW (HP) 2.3-4.1 kW (3-5.5 HP) 4.1kW (5.5 HP)		
T. A.	AAA A	Imported & Distributed in India by- Kisankraft Machine		
	July 10 Stranging on	Tools Private Limited	II.èl	
		Bangalore -560024 (Karnataka) INDIA.		
130/		The state of the base of the state of the st		

15. CONFORMITY TO INDIAN STANDARDS

1)	1S:11313-2007	(Reaffirmed	2012)-Hydraulic	1:10	Does not conform in toto
	power sprayer-sp	pecification			
ii)	Spray nozzle an	d spray gun as	per IS:3652-1995	:	Does not conform in toto
	(Reaffirmed 201	1)			
iii)			· IS:10134-1994	ed T	Conforms
iv)	IS: 2643-2005-P	ipe threads wh	nere pressure-tight	11.00	Conforms
	joint are not me tolerance and des		reads-dimensions,		
v)	IS: 7347-1974	(Reaffirmed 2	006)-Specification		Conforms
	for performance	of small siz	ze spark ignition		
	engines for agri	cultural water	pumps, sprayers,		
	tillers, reapers an	d other similar	applications		

16. COMMENTS AND RECOMMENDATIONS

- 16.1 The manufacturing year of sprayer and Serial No. is not specified. It should be specified.
- 16.2 The manufacturing year of pump, Serial No and country of origin is not specified. It should be specified.
- 16.3 The material used for spreader, pump cylinder and pump inlet port end fitting does not meet the requirement of Indian Standard. It MUST be looked into.

- The discharge rate for fine cone spray pattern and jet spray pattern of nozzle at a pressure of 300 kPa does not conform to the requirement of IS: 3652-1995. It MUST be looked into.
- 16.5 The spray angle for fine cone spray pattern of spray nozzle at the pressure of 300±30 kPa does not conform to the requirement of IS: 3652-1995. It MUST be looked for further improvement.
- The pressure gauge marking exceeds 2.5 times the declared value of pressure. Suitable pressure gauge MUST be provided to ensure the compliance of the relevant Indian Standard.
- The spray gun provided with sprayer is not designated and marked by its identification mark. The identification mark as specified by relevant Indian Standard, **MUST** be provided.
- The spray nozzle is not designated and marked by its identification mark. The identification mark as specified by relevant Indian Standard, MUST be provided.
- 16.9 The discharge rate for fine cone spray pattern and jet spray pattern of gun at a pressure of 600 kPa±60 does not conform to the requirement of IS:3652-1995. It MUST be looked into.
- 16.10 The spray angle for fine cone spray pattern of gun at the pressure of 600±60 kPa does not conform to the requirement of IS: 3652-1995. It MUST be looked for further improvement.
- 16.11 The diameter of connecting rod of gun does not meet the requirement of Indian Standard. It MUST be looked into.
- 16.12 The thickness of the wall of the barrel of gun does not meet the requirement of Indian Standard. It MUST be looked into.
- 16.13 The engaged threaded length of outlet port does not meet the requirement of relevant Indian Standard. It MUST be looked into.
- 16.14 Necessary tool are not provided with the sprayer. It MUST be provided.
- 16.15 Maximum achievable pressure does not meet the requirement of relevant Indian Standard. It MUST be looked into.
- 16.16 Suction strainer aperture size does not meet the requirement of Indian Standard. It MUST be looked into.
- 16.17 Labeling plate:
 Not a labeling plate but only a sticker is provided on sprayer that too without mentioning all the information, thus it defeats the purpose. Hence to a suitable labeling plate (not sticker) needs to be provided with, inter alia, following information;
 - i. Manufacturer's name
 - ii. Make
 - iii. Model
 - iv. Month & year of manufacture
 - v. Rated speed
 - vi. Rated pressure
 - vii. Discharge rate
 - viii. Power rating of engine
 - ix. SFC of engine



16.18 Safety provision/safety wear

i) The safety wear was not provided with the sprayer. It MUST be provided.

ii) Safety instructions regarding handling poisonous agro-chemical before, during and after spraying operation should be provided on sprayer.

17. TECHNICAL LITERATURE

The following literatures are provided with sprayer for guidance to the user.

i) Operator's manual cum part's catalogue of sprayer & engine.

The following literatures **MUST** be provided with the sprayer.

i) Service manual of engine and sprayer.

The operator's manual should be updated as per IS: 8132-1999.

The operator manual should include safety instruction regarding handling poisonous agro chemical, before during and after spraying operation.

TESTING AUTHORITY

R. K. NEMA SENIOR AGRICULTURAL ENGINEER	Ren
P. K. PANDEY DIRECTOR	43n- Inssh

18. APPLICANT'S COMMENTS

Para No	Our reference	Applicant's comments
18.1	16.1 to 16.10 & 16.13,16.15,16.16,16.18	We will take corrective action.
18.2	16.11,16.12	We will take corrective action to meet the requirement of Indian Standard.

