



ENTAM - Test Report



Sprayer type: Trade mark: Model:

Trailed air assisted sprayer Lochmann RPS 10/80 UQ 2A

Test report: D - 2228

Manufacturer:

Lochmann Plantatec GmbH-Srl Vilpianer Straße 42 39010 Nals (BZ) ITALY

Nov. 2019

Assessment table

No.	Contents	Assessment	
1	Spray tank surface roughness	++	
2	Spray tank over volume	+	
3	Volume of total residual (here max. allowed 30 l)	++	
4	Spray tank contents gauge from 10% up to 20% Filling	+	
5	Spray tank contents gauge from > 20% Filling	+	
6	Agitation system	+	
7	Pressure drop between manometer and nozzle	++	
8	Deviation of single nozzle output from table	++	
9	Accuracy of pressure gauge	+	
10	Liquid flow rate left / right	+++	
11	Rinsing water tank	+	
12	Deviation stated / measured air volume	+++	

Tab.1+2: Assessment table and assessment keys of important test results.

No.	unit	+	++	+++	No.	unit	+	++	+++
1	μm	>70-100	30-70	<30	10	% % nominal	4-5	2-<4	0-<2
2	%	5-8	>8-12	>12	11	tank volume	10-12	>12-14	>14
3	of al- low.value	>2/3-3/3	1/3-2/3	<1/3	12	%	8-10	5 - < 8	< 5
4	%	7.5-5.0	<5.0-2.5	<2.5					
5	%	5.0-4.0	<4.0-2.0	<2.0					
6	%	>10-15	5-10	<5					
7	%	>7-10	3-7	<3					
8	%	>7-10	3-7	<3					
9	bar	>0.10-0.20	>0.05-0.10	0.00-0.05					

Free download of the test under: www.ENTAM.net or www.julius-kuehn.de

^{*)} with sprayer in horizontal position

Technical data of sprayer

- 800 mm axial fan with deflector device.
- 2 speed gearbox, PTO shaft driven.
- Air intake between tank and fan.
- Air cover for border spraying on both sides.
- 16 nozzle stations.

• 107 l wash water tank.



Fig.1: Overview.

- Pump "Comet IDS 1401" with 135 l/min at 5 bar.
- Articulating drawbar.

- 1000 l polythylene tank.
- Tube contents indicators.
- Liquid pressure agitation system.

Dimensions and weights:

total length: 3560mm
height: 2460 mm
width: 1360 mm
unloaded weight: 762 kg

Description of sprayer



Fig.2: 800mm axial fan with air deflector device.

The framework of the sprayer is made of steel profiles (hot-dip galvanised) with the tank situated on the top. The overall width of the sprayer is 1360 mm. The sprayer is designed for a road speed of 25 km/h. The sprayer coupling is designed for the use with the traktor lower linkage arms. The spray tank with a nominal volume of 1000 i is made of plastic (polyethelene) and is designed without splash walls. The tank keeps an over volume of 7.3 % to hold back foam. The clean water tank for rinsing and diluting holds a volume of 107 I. The hand wash tank for the operator has a volume of 15.1 l. For showing the liquid level in the tank,

For showing the liquid level in the tank, two level indicator tubes (front + left side) are existing.

The inside of the spray tank is cleaned by two rotating cleaning nozzles (brass) which

are situated at the front and rear wall of the tank. The sprayer has a combined pressure and return agitator. The pressure agitator consists of a stainless steel tube with bore holes. The tube is situated in driving direction on the right side above the tank bottom with the holes geared to spread the liquid horizontal to the left tank side.

The axial fan is equipped with plastic fan blades and a housing of galvanized sheet steel. The UQ-2A fan sucks the air from the front of the fan (between tank and fan housing). The fan is driven by the PTO shaft.

The fan housing is equipped with air cover shields at the left and right air out-

lets. They can cover the left or the right air outlet to reduce the airstream at that covered side, with the aim to distribute the droplets on that sprayer side without air assistance. This helps to reduce drift while spraying at the border of the orchard. To adjust the air speed better to the thickness and height of the leave wall, the

fan drive has a 2 speed gearbox (with freewheel position).

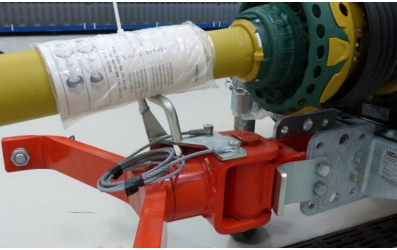


Fig.3: Rest for the PTO shaft so the coupling and front cardan joint don't touch the ground when it is uncoupled.

Description of sprayer



Fig.4: PTO driven pump and tank with contents indicator.

nected to the free outlet at the pump (ball valve).

The sprayer is equipped with double swivel nozzle bodies made of brass to which the nozzle ends are attached. The nozzles are placed in the front outside the outlet airstreams. Each nozzle can be switched OFF separately by manually turning the nozzle body.

The electric driven valves are manually operated at the control panel which can be located in the tractor cabin. It consists of a central switch for shutting off both spray sections (left and right), spray section valves for opening the left or the right spray section, a pressure regulation device (pressure variation by switches) and a pressure gauge. A spray gun and a sprayer washing system can be con-



Fig.5: Pressure gauge and switchbox with switches for spray sections left/right /both and for moving the air cover shields.

Description of sprayer

left sprayer side

right sprayer side

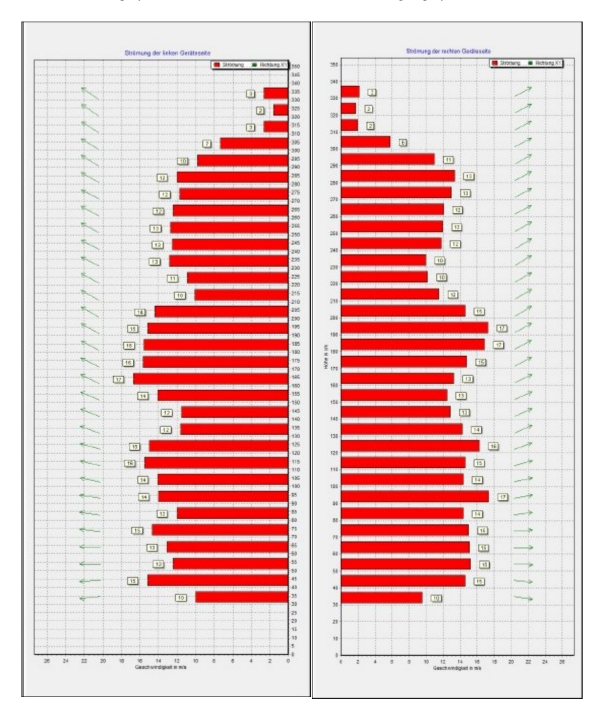


Fig.6: Air speed characteristic of the 80UQ-2A (fast gear, 50 cm from outlet). Speed in (m/s) shown in the figures at the end of the red bars.

Result table

tested assem	nbly	result (measured)			
over volume			7.3 %	* min. 5 %	
contents gauge		graduation marks	50	* max. 100 l	
		deviation	7.0 %	* max. 7.5 % between 100 I and 200 I	
			4.8 %	* max. 5 % between > 200 I and 1000 I	
surface roughnes	S		0.037 mm**	* max 0.1 mm	
volume			107 l	10 % of nominal volume	
rinsing and dilution	on pos	ssible?	yes		
Cleaning perfor (concentratio	mance n afte	e (main tank) er cleaning)	7137	Min.factor 400 of concentration before cleaning	
quipment	rinsing efficiency		no induction bowl	* max. 0.01 % of can contents	
graduation marks			0.1 bar	* max. 0.2 bar	
deviation			0.2 bar	* max. 0.2 bar	
deviation from even concentration		14.6 %	*max. 15 %		
امناها		dilutable	16.7 l	* max. 30 l	
al III I		non dilutable	1.7		
pressure loss between manometer and nozzle at 10 bar pressure			- 6.8 %	* max. 10 %	
nozzle dripping after switch off			0 ml	* max. 2 ml	
liquid flow rate le	eft / r	0.8 %	*max. 5 %		
		14750 m³/h	*max. 10 % deviation to stated value		
sured air volume	(fast	20900 m ³ /h			
	surface roughnes volume rinsing and dilution Cleaning perfor (concentration quipment graduation marks deviation deviation from even al in I as between manoure sing after switch of liquid flow rate I with CVI 80- sured air volume	contents gauge surface roughness volume rinsing and dilution pose Cleaning performance (concentration after quipment graduation marks deviation deviation from even co al in I ss between manometer ure uing after switch off liquid flow rate left / r with CVI 80-025 sured air volume (slow	contents gauge graduation marks deviation graduation marks deviation concentration after cleaning) quipment rinsing efficiency graduation marks deviation deviation deviation deviation deviation deviation deviation deviation from even concentration al in l dilutable non dilutable non dilutable se between manometer and nozzle at are ling after switch off liquid flow rate left / right (10 bar)	contents gauge graduation marks deviation 7.0 % 4.8 % surface roughness volume 107 I rinsing and dilution possible? Cleaning performance (main tank) (concentration after cleaning) quipment rinsing efficiency no induction bowl graduation marks deviation deviation deviation deviation final in I dilutable non dilutable non dilutable non dilutable ing after switch off liquid flow rate left / right (10 bar) with CVI 80-025 sured air volume (slow gear) 14.8 % 10.8 % 14750 m³/h	

Tab.3: Result table * limit

Explanation on testing:

Testing takes place according to the Technical Instructions for ENTAM-Tests of Air Assisted Sprayers (Rel.5). This procedure was developed by the competent testing authorities of the European countries participating in ENTAM and is based on the standard EN ISO 16119. This test is only a technical performance test which takes place without an accompanying field test. The test results apply only to the tested appurtenances of the sprayer. Statements on the behaviour of the sprayer with different appurtenances cannot be derived from these results.

Responsibility and recognition



Performing competent authority:
Julius Kühn-Institute (Germany)
Institute for Application Techniques in Plant Protection Messeweg 11-12
D-38104 Braunschweig

This test is recognized by the ENTAM members:

Generalitat de Catalunya Departament d'Agricultura, Alimentació i Acció Rural	CMA - Administració de la Generalitat de Catalunya, Centre de Mecanització Agrària -SPAIN-	EPH22/20
ENA A	ENAMA Ente Nazionale per la Meccanizzazione -ITALY-	ENTAM "Rapporto di Agricola prova prestazionale" 03/2020
HBLFA Francisco Josephinum Wieselburg	HBLFA Francisco Josephinum – BLT WieselburgAUSTRIA-	BLT-Prot.Nr. 023/20
INRAO	INRAE Institut National De Recherche en Agriculture, Alimentation et Environ- nement -FRANCE-	INRAE/ CEMA- GREF/20/025
GÖDÖLLÓ 1869	MGI - Mezogazdasági Gépesítési Intézet -HUNGARY-	D-248/20
SIEĆ BADAWCZA ŁUKASIEWICZ	ŁUKASIEWICZ-PIMR – Sieć Badawcza ŁUKASIEWICZ – Przemysłowy Instytut Maszyn Rol- niczych -POLAND-	PIMR-285/ ENTAM/2020

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