



# ENTAM - Test Report



Sprayer type: Trade mark: Model: Trailed field crop sprayer Agrio MAMUT 5030

Test report: D - 2063

Manufacturer:

AGRIO MZS s.r.o. Mric 66 CZ-38203 Kremze

## **Assessment table**

No.	Contents	Assessment	
1	Spray tank surface roughness	+++	
2	Spray tank over volume	+++	
3	Volume of total residual (here max. allowed 85 I)	+	
4	Spray tank contents gauge up to 20% Filling	++	
5	Spray tank contents gauge from 20% Filling	++	
6	Agitation system	+	
7	Width of nozzle bar section	+++	
8	Boom height adjustment range	++	
9	Accuracy of pressure gauge	+	
10	Accuracy of flow meter	see no.14	
11	Regulation speed	+++	
12	Even transverse distribution	++	
13	Rinsing water tank **	++	
14	Deviation of volume/hectare adjustment device (spray computer) from desired value	+	
15	Repeatability of volume/hectare adjustment device (spray computer *	++	
16	Pressure drop between manometer and nozzle	+	
17	Deviation of single nozzle output from table	++	

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

No.	unit	+	++	+++	No.	unit	+	++	+++
1	μm	>70-100	30-70	<30	10	%	4-5	2-4	0-<2
2	% of al-	5-8	>8-12	>12	11	%	>7-7.5	>3-7	0-3
3	low.value	>2/3-3/3	1/3-2/3	<1/3	12	CV times amount of dilutable	>7-9	4-7	<4
4	%	7.5-5.0	<5.0-2.5	<2.5	13	residual	10-12	>12-14	>14
5	%	5.0-4.0	<4.0-2.0	<2.0	14	S	>4-7	2-4	<2
6	%	>10-15	5-10	<5	15	deviation %	>4-6	2-4	<2
7	m	4.5-6	>3-4.5	3 or less	16	%	>7-10	3-7	<3
8	m	1-1.5	>1.5-2.0	>2.0	17	%	>7-10	3-7	<3
9	bar	>0.10-0.20	>0.05-0.10	0.00-0.05					

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<sup>\*)</sup> changed requirement \*\*) with horizontal sprayer

# **Technical data of sprayer**

- 30 m working width.
- 12 hydraulic sections.
- Pendulum range up to 11 °.
- Slope compensation up to 20 %.
- Infinitely variable from 510mm 2510 mm.
- 5000 l tank.
- Electronic contents indicator.
- Müller ME Basic Terminal.
- 510 l rinsing water tank.



Fig.1: Overview.

- 18.7 l hand wash

tank.

- 6-chamber-diaphragm pump. type "Annovi Reverberi AR 280 bp" with 263 l/min at 6 bar, hydraulic driven .

- 2.0 m track width.
- 660 mm ground clearance (axle and drawbar) with 480/80 R 42 tyres.
- Axle pivot steering.

# **Dimensions and weights:**

total length: 7000 mm height: 3270 mm width: 2700 mm unloaded weight: 3800 kg

## **Description of sprayer**



Fig.2: View of the right sprayer side with equipment box.

The framework of the sprayer is made of steel profiles with the tank situated on the top. The pivot steering axle has a track width of 2.0 m. It is designed for a road speed of 40 km/h.

The spray tank with a nominal volume of 5000 I is made of polythene and is equipped with splash walls. He keeps an overvolume of 12.7 % to hold back foam. The pressure agitation system in the spray tank is indefinitely adjustable from 0 to maximum. The clean water tank for rinsing and diluting holds a vol-

ume of 510 l. The hand wash tank for the operator has a volume of 18.7 l.

The boom is made from welded steel tubes. It can be adjusted in height indefinitely between 510 mm and 2510 mm with a vertical hydraulic / steel rope lift system. The pendulum range of the boom is +/- 11 ° and the slope compensation can compensate between +/- 20 %. The outer 3 m segment of the boom works as obstacle give away.



Fig.3: Steel boom with outer hinges for the obstacle give away function.

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## **Description of sprayer**



Fig.4: Central boom section with (steel rope) lift for the lateral folding boom.

The boom is equipped with two ultrasonic sensors for detecting and automatically keeping the adjusted boom height over ground. At the beginning and end of a track, the boom will be lifted automatically.

Via pneumatic single nozzle switching the nozzles can be grouped together to individ-

ual spray sections, controlled by the spray computer. The liquid line between the nozzles (250 mm space) is realized as a recirculation system. With the used spray computer "Basic Terminal" (Müller Elektronik) it is possible to keep the spray volume constant also in case of changing speed. The unit is also equipped with track control and automatic spray section control functions. All important adjustments can be done from the driver's place. During work the following information can be shown on the display: current spray rate (I/ha), driving speed, active spray sections, flowrate, sprayed amount, sprayed area, remaining tank contents, remaining area or distance. All necessary controls and connections for filling, agitation and inner tank cleaning are centralized on

the left sprayer side. In case of blockage, the central suction filter is easy to reach and to remove on the left sprayer side. The central pressure filter has to be cleaned manually.



Fig.5: Left sprayer side: induction bowl, control center with filling connections.

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# **Description of sprayer**



Fig.6: Induction bowl with contents indicator and rotating nozzle

The 60 I induction bowl (left sprayer side) offers 1 nozzle for flushing in. Additionally the induction bowl is equipped with a rotating nozzle for the cleaning of plant protection cans and an additional nozzle for the inner cleaning of the bowl. Therefore also a hand gun spray lance is mounted. The flushing in can be done with a rate up to 120 I/min (with pump at 540 rpm). In swing out mode the opening height is at about 83 cm.

# Result table

	tested assem	nbly	result (measured)					
spray tank	over volume			12.7 %	* min. 5 %			
, ,	contents gauge		graduation marks		* max. 100 l			
			deviation	-4.8 %		* max. 7.5 % between 500l and 1000 l.		
				-3.5 %		* max. 5 % bet- ween 1000 I and 5000 I		
	surface roughnes	S		0.015 m	ım	* max 0.1 mm		
rinsing tank	volume					** 10 % of main tank		
	rinsing and diluti	on pos	ssible?	yes				
	Cleaning perfor (concentration			911		Min.factor 400 of concentration before cleaning		
can rinsing e	rinsing equipment rinsing efficiency <0.01 %		<b>/</b> o	* max. 0.01 % of can contents				
manometer				0.1 bar		* max. 0.1 bar		
	deviation			-0.10 bar		* max. 0.2 bar		
agitation system			ncentration	13.5 %		*max. 15 %		
recidu	esidual in l		dilutable	80.00 l		* max. 85 l		
	1	non dilutable		Non, recirculation system				
spray boom	height adjustmer			510 mm - 2510 mm				
	nozzle ground co		•	yes				
	pressure loss bet and nozzle at 3 b			9.7 %		* max. 10 %		
	nozzle dripping a	fter s	witch off	0 ml		* max. 2 ml		
	single nozzle flow rate							
		pres- sure (bar)	flow rate (I/ min)	max. deviation from table in % *(max. 10 %)		ation from mean *(max. 5 %)		
		4.0	1.841	5.4		-3.7		
	transverse distrib	ution						
	pressure (bar)		distance (cm)	coefficient of variation (%		%) *(max. 9 %)		
	3.0		40	5.0				
	3.0 60 6.0 50							
	Measured wit			4.3 Agrotop TD 110-04				

Tab.3: Result table \* limit

#### Result table

volume/hectare adjustment device							
repeatability of adjustment							
	adjusted flow rate in I/ha	deviation from desi- red value % **	deviation from desi- red value % **				
		ascending applicati- on rate	descending applicati- on rate				
	210	-0.5	2.8				
	300	-0.5	1.2				
	390	-0	1.4				
procedure			deviation to adjusted after 7 s				
	switching on / off	1.7 s***	after 7 s				
	switching of single sections	1.1 s***	after 7 s				
procedure		reaching steady sta					
	change of driving speed by changing gears		steady state mean deviation				
	1.5 m/s to 2.0 m/s	4.9 s	*				
	2.0 m/s to 2.5 m/s	5.4 s	*				
	2.5 m/s to 2.0 m/s	5.6 s	*				
	2.0 m/s to 1.5 m/s	6.4 s	*				

Tab.4: Result table 2.

\* limit: < 10 % after 7 s

\*\* limit: m,ax. 6 %

\*\*\*steady state reached

#### **Explanation on testing:**

Testing takes place according to the Technical Instructions for ENTAM-Tests of Field Crop 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:



**HBLFA** Francisco Josephinum **BLT** Wieselburg (Austria)

026/2017



**CMA** Generalitat de Catalunya Centre de Mecanització Agrària (CMA) (Spain) EPH 04/17



**ENAMA** Ente Nazionale per la Meccanizzazione (Italy)

ENTAM "Rapporto di Agricola prova prestazionale" 05/2017



**HIAE** (MGI) Hungarian Institute of Agricultural D-148/2017 Engineering (Hungary)



**IRSTEA** - National Research Institute of Sience IRSTEA/CEMAGREF/ENTAM/ and Technology for Environment and Agriculture 17/018 (France) (formerly CEMAGREF)



**PIMR** - Przemyslowy Instytut Maszyn Rolniczych Industrial Institute of Agricultural Engineering (Poland)

PIMR-164/ENTAM/17

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