

TEDDERS



SIPMA PT 520 SALSA SIPMA PT 670 SALSA SIPMA PT 525 SALSA SIPMA PT 675 SALSA

www.sipma.pl

TEDDERS SIPMA PT 520 SALSA SIPMA PT 670 SALSA

Tedders are machines that support the process of drying hay by tedding the freshly cut, short-stemmed green plants. The advantage of these machines is gentle and uniform spreading of the mown swath, which facilitates aeration and significantly speeds up drying. In our offer you can find mounted and trailed tedders.



SIPMA PT 520 SALSA and SIPMA PT 670 SALSA mounted tedders are characterized by high efficiency. Machines guarantee optimal and equal spread of mowed material.

Support frame

has a compact and robust design with low weight.

Gears 🚺

are made of high-strength materials. Their working parts are submerged in an oil bath, which guarantees a long service life of the machine.

Rotors **2**

with optimal diameter and number of arms, ensure smooth, consistent operation of the machine and low power requirements.

The hydraulic system

the tedder is equipped with (a pair of single-acting hydraulic cylinders), enables folding and unfolding of the machine for transport or working position. After folding machine to transport position, hydraulic cylinders are blocked automatically, what secure them against accidental unfold.





Spread angle

obtained by adjusting the angle of inclination of the rotors, enables adjusting the machine to the material arranged in various thicknesses swaths.

Tedding tines

with a diameter Ø = 10 mm, are made of high-quality spring steel.

Tine loss protections

prevent from loss of tines when they crack.

Wheels 🟮

thanks to using the optimal sizes of tires they provides low rolling friction during operation, even in harsh field conditions. The use of additional guards provides adequate protection against material winding around machine wheels, enabling smooth operation even with troublesome material.

Swivel wheels

facilitate work at the edge of the field and prevent the material from being thrown outside the working range.

Feeler wheel **Q**

provides excellent terrain copying in difficult working conditions. Works great on uneven surfaces - minimizes the contact with ground, maintaining longer service life and ensuring the purity of tedded material.



TEDDERS SIPMA PT 525 SALSA

Trailed tedders SIPMA PT 525 SALSA and SIPMA PT 675 SALSA are characterized by high efficiency. Machines guarantee optimal and equal spread of mowed material. Dedicated to work at small and medium farm with tractors with low power and low lifting capacity. Lowering the chassis to transport position is done by hydraulic cylinder.



Support frame

has a compact and robust design, which is perfect for intensive and hard work.

Gears

are made of high-strength materials. Their working parts are submerged in an oil bath, which guarantees a long service life of the machine.

Rotors

with optimal diameter and number of arms, ensure smooth, consistent operation of the machine and low power requirements.

Tedding tines **(**)

with a diameter Ø = 10 mm, are made of high-quality spring steel.









Tine loss protections

prevent from loss of tines when they crack.

Spread angle

obtained by adjusting the angle of inclination of the rotors, enables adjusting the machine to the material arranged in various thicknesses swaths.

The hydraulic system

the tedder is equipped with (chassis acutator and a pair of singleacting hydraulic cylinders), enables folding and unfolding the machine to set it to the transport or working position. After folding machine to transport position, hydraulic cylinders are blocked automatically, what secure them against accidental unfold.

Wheels

thanks to using the optimal sizes of tires they provides low rolling friction during operation, even in harsh field conditions. The use of additional guards provides adequate protection against material winding around machine wheels, enabling smooth operation even with troublesome material.

Swivel wheels

facilitate work at the edge of the field and prevent the material from being thrown outside the working range.

Feeler wheel

provides excellent terrain copying in difficult working conditions. Works great on uneven surfaces - minimizes the contact with ground, maintaining longer service life and ensuring the purity of tedded material.





MODEL		PT 520 SALSA		
Aggregation method		mounted		
Working width	mm	5200		
Number of rotors	pcs.	4		
Number of rotor arms	pcs.	6		
Diameter of rotor	mm	1200 / 1600		
Rotor wheels size		16 x 6,5 - 8		
Running gear wheels size		×		
PTO rotation speed	rpm	540		
Power demand	kW (HP)	32 (44)		
Equipment				
PTO shaft		•		
tine loss protections		•		
feeler wheel		•		
axle cover		•		
Dimensions in working position				
length	mm	2150		
width	mm	5450		
height	mm	1710		
Dimensions in transport position				
length	mm	2150		
width	mm	3000		
height	mm	2570		
Weight	kg	600		
ullet – standard, O – additional equipment, X – unavailable				



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2 YEARS WARRANTY

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PT 675 SALSA

PT 670 SALSA

trailed	mounted	trailed
5200	6700	6700
4	б	6
6	6	6
1200 / 1600	1200 / 1600	1200 / 1600
16 x 6,5 - 8	16 x 6,5 - 8	16 x 6,5 - 8
23 x 5 - 6	×	23 x 5 - 6
540	540	540
30 (40,8)	44 (60)	42 (57)
•	•	•
•	•	•
•	•	•
•	•	•
3100	2150	3050
5450	7880	7880
2910	1700	2750
3900	2150	3900
3130	3000	3130
2900	3800	4100
840	770	1020



PT 525 SALSA

PTO SHAFT INCLUDED IN PRICE



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