

DETAILS

Slurry Model Tankers have been developed with the aim of spreading the manure, which is rich in organic matter, to the fields in a homogeneous way, which is obtained as a result of separating the solid and liquid state of animal manure with the help of a separator.

Thanks to its specially designed chassis and low structures, wide-based and durable tires offered as standard, our tank can easily work in any field by adapting to all kinds of terrain conditions. It also preserves the soil structure as much as possible.

Choosing the pump type is the first and probably the most important step in configuring the Manure Spreader Tank. Thanks to the domestic and Italian pumps on our tanks, the absorption of fertilizers is very fast. The absorbed fertilizers are sprayed on the field in a powerful and effective manner. The barometer showing the plus and minus pressures provided by the pumps to the tank and the indicators showing the tank

fill rate are available on the machine. All these features are for the user to keep the control over the machine at the highest level.

Our liquid fertilizer distribution tank has a manual suction system. In liquid manure tanks with a manual suction system, attaching the suction hose to the suction valve and fixing it simply makes the machine ready for use. It saves time thanks to the preparation phase that takes only seconds and the shortened suction and spreading process thanks to the powerful pumps. Liquid fertilizer increases the productivity of our soil, restores the organic structure that has been lost or decreased in your land that has been used for years, and increases the yield of your product.

Optional features of our liquid fertilizer distribution tanks are galvanized coating that extends body life, and traffic lights for users who need to go to traffic, top thrower that can reach long distances.

Slurry LIQUID MANURE TANKER

TECHNICAL FEATURES	UNIT	MODEL			
		SLURRY 5	SLURRY 10	SLURRY 15	SLURRY 20
Capacity	ton	5	10	15	20
Number of Axle	pcs	1	1	2	2
Length	mm	6000	7000	7500	9000
Width	mm	2150	2300	2350	2350
Height	mm	2750	2900	3000	3000
Soil Range	mm	360	360	400	400
Ground Clearance	mm	1150	1200	1200	1250
Axle Width	mm	1480	1800	1800	1800
Tank Dimensions	mm	1440x3400	1800x4500	1910x5000	1910x6500
Distance Ring Center to Axle Center	mm	3500	4200	4450	4700
Weight	kg	2650	3850	4500	5000
Distributor Features					
Type		Impacted Plate	Impacted Plate	Impacted Plate	Impacted Plate
Plate Dia	mm	100	100	100	100
Pump Type	type	Greasy Pallet	Greasy Pallet	Greasy Pallet	Greasy Pallet
Rotation	rev/min	540	540	540	540



OPTIONAL FEATURES

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