





MANURE SPREADERS

Fimaks manure spreader machine models are perfect solutions to spread dry manure to the field.

Homogeneous spreading, wide spreading range and ability to adjust spreading density are the most important elements of the performance. Fimaks manure spreaders are optimized according to these elements.

Hydraulic conveyor and the door are easily controlled with joystick. Joystick can be placed to the tractor's cabin to operate the machine even easier. Fimaks manure spreaders have suspension system which provides more balanced and more comfortable operation.

Fimaks manure spreaders have vertically placed beaters. Blades on the beater break up the manure and spread them homogeneously. The gearboxes and the chain system on the manure spreader are designed to endure high forces and long working times.

The chain tension system, storage leg, ladder, indicators on the FMGR series machines make them easy to store and easy to maintain.

SLURRY TANKERS

Fimaks slurry tankers are designed to suck slurry from lagoons and spread on the field homogeneously.

Special low height design, flotation tyres and strong chassis are some of the features of Fimaks slurry tankers. These features allow users to operate on all kind of terrain, store the machine inside low height buildings and maintain the machine easily.

Fimaks slurry tankers have strong and high capacity pumps that allow users to operate faster and spread on a wider area.

There are indicators to follow pressure and slurry level, over pressure and low pressure valves and overfilling protection on the machine. With these indicators and safety systems, operators are able to work

As an economical option for hydraulic suction system. Fimaks offers manual suction system. With the manual suction system operators connect the hose to side valve manually.



GALVANISED BODY



Galvanised body is an optional feature that increases the life time of the body. This optional feature is available for FMGR 5 and 10 models.

HYDRAULIC BRAKES



Hydraulic brake is an optional feature that allows operators to activate brakes on the machine from tractor cabin. This feature is standard for FMGR 18 and 25 model.

TRAFFIC LIGHTS



Traffic lights can be placed on the machines. This is an optional feature that is available for all the models.

SPECIAL DESIGN BEATERS



Specially designed and balanced beaters are placed on FMGR series manure spreaders. This is a standard feature.

HIGH QUALITY CHAINS



High quality chains are calibrated and placed on the FMGR series manure spreaders. This is a standard feature.

CHAIN TENSION SYSTEM



Chain tension system is placed on FMGR series manure spreaders. This system allows operators to adjust the tension on the chain. This is a standard feature.

HIGH PERFORMANCE KNIVES



High performance knives are placed on the beaters. These knives are specially designed for homogeneous spreading.

HYDRAULIC CONVEYOR SYSTEM



Manure spreaders have hydraulic conveyor system that can be controlled from tractor's cabin.

TOP QUALITY GEARBOXES



Manure spreaders have seperated top quality gearboxes for the beaters and the conveyor system.

SUSPENSION SYSTEM



Manure spreader models have rubber suspension system to balance the load on the chassis and on the tractor.

STRONG CHASSIS



Manure spreader models have strong and durable chassis as standard feature

ADJUSTABLE SUPPORT LEG



Manure spreaders have adjustable support legs. This standard feature allows operators to store the machine easily.

Fimaks follows an active R&D policy. Technical details, pictures, illustrations and information on this catalogue might change by time. Fimaks reserves the right to make changes without prior notice. Technical details might vary according to chosen optional features.





5 TON MANURE SPREADER FMGR 5

Height	2400 mm
Length	5600 mm
Width	2100 mm
Weight	2500 kg
Power Requirement	60 hp



@ 2x 12,5/80 -15,3





STANDARD FEATURES

- Hydraulic conveyor
- Special design vertical beaters
- High quality gearboxes
- Hydraulic conveyor system
- Strong chassis
- 2 layers paint

OPTIONAL FEATURES

- Hvdraulic brake
- Traffic lights
- Galvanised body
- Pneumatic brake

STANDARD FEATURES

- Hydraulic conveyor
- Special design vertical beaters
- High quality gearboxes
- Hydraulic conveyor system
- Strong chassis
- 2 layers paint

OPTIONAL FEATURES

- Hydraulic brake
- Traffic lights
- Galvanised body
- Pneumatic brake

STANDARD FEATURES

- Hydraulic conveyor
- Special design vertical beaters
- High quality gearboxes
- Hydraulic conveyor system
- Strong chassis
- 2 layers paint
- Hydraulic brake

OPTIONAL FEATURES

- Weighing system
- Traffic lights

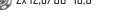
STANDARD FEATURES

- Hydraulic conveyor
- Special design vertical beaters
- High quality gearboxes
- Hydraulic conveyor system
- Strong chassis
- 2 layers paint
- Hydraulic brake

OPTIONAL FEATURES

- Weighing system
- Traffic lights

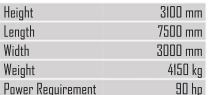












10 TON MANURE SPREADER FMGR 10











18 TON MANURE SPREADER FMGR 18

Height	3640 mm
Length	8000 mm
Width	2810 mm
Weight	8000 kg
Power Requirement	135 ho



4x 600/50-22.5



1 Unit



25 TON MANURE SPREADER FMGR 25

Height	3560 mm
Length	8000 mm
Width	2910 mm
Weight	10000 kg
Power Requirement	150 hp



€ 4x 600/50-22.5







GALVANISED BODY



Galvanised body is an optional feature that increases the life time of the body. This optional feature is available for FST 6000, 8000 and 10000 models.

HYDRAULIC BRAKES



Hydraulic brake is an optional feature that allows operators to activate brakes on the machine from tractor cabin.

TRAFFIC LIGHTS



Traffic lights can be placed on the machines. This is an optional feature available for all the models.

HYDRAULIC SUCTION



Hydraulic suction system is an optional feature that allows operators to control suction arm hydraulically from the tractors cabin. This feature is available for FST 8000, 10000 and 20000 models.

SPREADING GUN



Spreading gun is an optional feature that allows operators to discharge manure from the machine to the long distances. This feature is available for FST 8000, 10000 and 20000 models.

UNDERGROUND INJECTOR



Underground injector is an optional feature that allows operators to discharge slurry underground directly.

FLOTATION TYRES



Flotation tyres are wide and soft tyres that widens the pressure area on the ground. Flotation tyres makes it possible to work on wet and soft ground.

SPREADING WINGS



FST series slurry tankers can be equipped with spreading wings. This is an optional feature.

HIGH PERFORMANCE PUMPS



FST series slurry tankers have high quality, fast and strong pumps as standard features.

SUSPENSION SYSTEM



Slurry tanker models have rubber suspension system to balance the load on the chassis and on the tractor.

STRONG CHASSIS



Slurry tanker models have strong and durable chassis as standard feature.

ADJUSTABLE SUPPORT LEG



Slurry tanker models have adjustable support legs. This standard feature allows operators to store the machine easily.

Fimaks follows an active R&D policy. Technical details, pictures, illustrations and information on this catalogue might change by time. Fimaks reserves the right to make changes without prior notice. Technical details might vary according to chosen optional features.











Height	2090 mm
Length	5000 mm
Width	2085 mm
Weight	1040 kg
Power Requirement	50 hp





3 Units



60001t SLURRY TANKER FST 6000

Height	2475 mm
Length	5280 mm
Width	1885 mm
Weight	2000 kg
Power Requirement	50 hp





2 Units



8000H SLURRY TANKER FST 8000

Height	2650 mm
Length	6400 mm
Width	2600 mm
Weight	3100 kg
Power Requirement	80 hp



2x 600/50-22.5





STANDARD FEATURES

- Manual suction arm
- High performance pump
- All terrain flotation tyres

OPTIONAL FEATURES

- Galvanised body
- Hydraulic brake
- Pneumatic brake
- Traffic light

STANDARD FEATURES

- Manual suction arm
- High performance pump
- All terrain flotation tyres

OPTIONAL FEATURES

- Galvanised body
- Hydraulic brake
- Pneumatic brake
- Traffic light
- Homologation kit

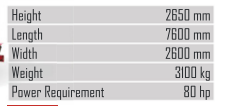
STANDARD FEATURES

- Manual suction arm
- High performance pump
- All terrain flotation tyres

OPTIONAL FEATURES

- Hydraulic suction
- Spreading gun
- Underground injektor
- Underground wings
- Upperground wings
- Galvanised body
- Hydraulic brake
- Pneumatic brake
- Traffic light
- Homologation kit

100001t SLURRY TANKER FST 10000





€ 2x 600/50-22.5







- Manual suction arm
- High performance pump
- All terrain flotation tyres

OPTIONAL FEATURES

- Hydraulic suction
- Spreading gun
- Underground injektor
- Underground wings
- Upperground wings
- Galvanised body
- Hydraulic brake
- Pneumatic brake
- Traffic light
- Homologation kit





12000It SLURRY TANKER FST 12000

Height	3100 mm
Length	7000 mm
Width	2850 mm
Weight	5410 kg
Power Requirement	80 hp







STANDARD FEATURES

- Manual suction arm
- Italian pump
- All terrain tyres

OPTIONAL FEATURES

- Hydraulic suction
- Spreading gun
- Galvanised body
- Double axle
- Hydraulic brake
- Pneumatic brake
- Traffic light
- Homolohation kit



15000It SLURRY TANKER FST 15000

Height	3100 mm
Length	7000 mm
Width	2850 mm
Weight	5410 kg
Power Requirement	80 hp









STANDARD FEATURES

- Manual suction arm
- High performance pump
- All terrain flotation tyres
- Double axle
- Hydraulic brake

OPTIONAL FEATURES

- Hydraulic suction
- Spreading gun
- Galvanised body
- Pneumatic brake
- Traffic light
- Homologation kit



20000 SLURRY TANKER FST 20000

Height	3500 mm
Length	7900 mm
Width	3000 mm
Weight	6000 kg
Power Requirement	120 hp



4x 600/50-22.5





STANDARD FEATURES

- Manual suction arm
- High performance pump
- All terrain flotation tyres
- Double axle
- Hydraulic brake

OPTIONAL FEATURES

- Hydraulic suction
- Spreading oun
- Pneumatic brake
- Traffic light
- Homologation kit





FIMAKS FACTORY

Organize Sanayi Bolgesi 5 No'lu Cad. No:2 16500 Mustafakemalpasa / Bursa / TURKEY

www.fimaks.com www.fimaksloader.com export@fimaks.com

- https://www.instagram.com/fimaks/
- https://www.linkedin.com/company/fimaks/
- https://www.youtube.com/user/fimaksagricultural
- https://www.facebook.com/fimaksmakina/

DEALER INFO

Images, illustrations and texts in this catalogue are for general information. This catalogue can not be considered as technical document.