

RINK TOP GRESSER







The Rink DS 1200 is a topdresser with dual spinners with a spread pattern variable up to 30 ft (10 m). The operation of the belt and spinners can be done from the tractor seat, by switching the hydraulic lever. No unnecessary drop of material takes place between stopping and operation, since the material release gate automatically closes when the belt is stopped. The spinner disks have been designed in a way that they will handle wet material very well.

RINK TOP DRESSER DS1200

The Topdresser DS1200 is used for spreading small-grained, loose material, such as sand, small granular material or similar products. The spreading equipment of the Topdresser is driven by a gear box with hydraulic motor for conveyor belt and a separate hydraulic motor for each spinner. The number of revolutions of the hydraulic system for the conveyor belt and spinners can be continuously adjusted independently by means of a flow divider. Spreading density or spreading amount can be determined by the tractors speed, spinner speed and conveyor belt speed.



	Length	133" (3.40 m)	
	Width	57" (1.45 m)	
100	Height	63" (1.60 m)	
	Loading Capacity	1.56 cu yd (1.2 cu m)	
	Total weight capacity	4,400 lbs (2,000 kg)	
	Authorized axle load	3,520 lbs (1,600 kg)	
	Authorized supporting load	880 lbs (400 kg)	18
S	Empty weight	1,000 lbs (450 Kg)	
CIFICATIONS	Spreading width	up to 36 ft (12 m)	
A	Tire equipment	4 Swing tires Multi Trac Titan 20 x 10.00 - 8	
FIC	Tire pressure	10 PSI (0.80 bar)	1
2	Speed Limit	19 mph (30 km/h)	
PE	Towing capacity	25 HP (min 20 Kw)	
S	Spreading amount	(2,600 lbs) lift capacity	
WORKING	Hydraulic connected load	continuously adjustable	
J.K.K	Min. conveying capacity towing vehicle	6 gal/min (25 l/min)	
3	Minimum pressure towing vehicle	1,960 PSI (140 bar)	We.
TOTAL SEP			

FEATURES / BENEFITS	FEATURE	BENEFIT
	dual spinners	variable spread pattern
	hydraulic controls	the belt and spinners can be controlled w/o leaving the tractor sea
TUR	automatically closing feed gate	no waste of material
FEA	new spinner design	will work with even wet material



Redexim 190031, Russia, St. Petersburg, Ulitsa Efimova 4a, Office 548-A Tel: +7 (812) 441-29-41 Fax: +7 (812) 441-29-41 www.redexim.ru E-mail: info@redexim.ru