



RINK TOP DRESSER

1520



The 1520 makes large area spreading easier. This trailed unit holds over two tons of wet or dry top dressing, running on large, low-ground pressure flotation wheels. Power to move the self-aligning belt is hydraulic, and either the tractor direct or optional tank and pump is p.t.o. powered. The spread thickness is controlled by belt speed and gate, and the standard drop spread width of 60", making this the most versatile top dresser.

RINK 1520

These high capacity top dressers are ideal for sports field or fairway use. The robust welded steel construction makes these machines strong, durable and ready to tackle the most demanding of tasks. The 2.5 cu. yd. hopper holds maximum material to minimize fill time. The large continuous loop guided belt delivers the top dressing material to the full width brush applicator for a smooth, even spread up to 1/2" thick in one pass.

The modern 1520 is all hydraulic powered either from the tractor hydraulics or the optional auxiliary tank and pump unit. in one pass. The Rink 1520 brush can rotate in both directions. The brush can be set for very accurate applications.



WORKING SPECIFICATIONS

Length	150" (3.85 m)
Road Width	74" (1.87 m)
Working Width	60" (1.4 m)
Height	64" (1.7)
Weight	1,870 lb (848 Kg)
Capacity	2.5 cu yd (2.0 m)
Tractor required	25 hp
Hydraulics Required	6.6 gpm/2,100 psi, 7.6 with spinners
Options	Auxilliary tank and pump unit

FEATURES / BENEFITS

FEATURE	BENEFIT
Precise metering	Each model enables fine control over density For neat and economical operation
Roller provides accurate scattering of sand	Allows continued use of turf area
Ideal weight distribution	Prevents compaction and damage to turf

CALL FOR YOUR FREE DEMO TODAY!

Our commitment is to fully satisfy the needs of our customer. For immediate assistance, contact your local distributor or our Sales & Marketing Office at 636-326-1009.



Redexim North America Inc.
 29 Cassens Court
 Fenton, MO 63026, USA
 Tel: 636-326-1009
 Fax: 636-326-4884
 www.redexim.com
 E-mail: redexim@aol.com