



RINK TOP DRESSER

2020



For those requiring the sophistication of the 1520 and needing a model more ideally suited for sports fields, the 2020 p.t.o. direct power model provides an economic alternative.

RINK TOP DRESSER 2020

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 traditional 2020 with its p.t.o. direct drive system makes it ideal for sportsground use where less frequent heavy dressings are the order of the day. The mechanical driven Rink 2020 is ideal to spread coarse material. As shown here, rubber granulate on an artificial football ground.



WORKING SPECIFICATIONS

Length	150 in (3.85 m)
Road Width	74 in (1.87 m)
Working Width	60 in (1.4 m)
Height	75 in (1.9 m)
Weight	2,094 lb (950 Kg)
Capacity	2.5 cu yd (2.0 cu m)
Tractor required	25 hp (19 kw)

FEATURES / BENEFITS

FEATURE	BENEFIT
Precise metering	Each model enables fine control over density
Large capacity hopper	Less time re-tilling
Easy belt adjustment	Two tracking guides keep belt centered
Exact spreading widths	For neat and economical operation
Strong and durable	Lasts a lifetime
Works with wet material	Economic, no need for dry sand
Brush provides accurate scattering of sand	Allows continued use of turf area, ideal for sports fields
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