

imants

KORO® Recycling Dresser®

Benefits of Koro Recycling Dresser



Generate and recycle sand or loamy sand soil on fairways, sports fields, and polo fields. Mitigate layering issues, manage organic matter, improve drainage, and use material to topdress and smooth the playing surface.

Attack underlying layers in the soil. Homogenizing the soil profile, creating channels to break up and remove the layers while improving drainage and gas exchange.



Using the Imants Recycling Dresser on a sand-capped fairway at a 5.5" depth and equipped with 8 mm blades generated 2 lbs. of topdressing sand per square foot or 43.5 Tons of topdressing per acre. Resulting in labor and sand topdressing material costs.

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The Imants KORO Recycling Dresser is a heavy-duty aerator and root zone recycler. The Recycling Dresser aerates vertically and horizontally, removes the underlying soil from the root zone, and redistributes soil as a topdressing across the playing surface. This vertical and horizontal aeration mitigates layering and compaction, increases biological activity, and allows for better utilization of existing fertilizers in the soil. The Recycling Dresser reduces the amount of new topdressing required, thus saving labor and material costs while promoting sustainable maintenance. The Recycling Dresser is best used on loamy to sandy soils.

HIGHLIGHTS

- Mitigates layering and compaction
- Reduces time and labor over traditional cultural practices
- Recycles current root zone, saving on topdressing required



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Specifications

	RD 1600	RD 1900	RD 2200
Working Width	65"	75"	89"
Transport Width	75"	87"	97"
Weight (approx)	2,227 lb	2,447 lb	2,712 lb
Working Depth	1/2" - 7"	1/2" - 7"	1/2" - 7"
Blade Spacing	11 7/8"	11 7/8"	11 7/8"
Blade Thickness	5/16" (8mm) or 5/32" (4mm)	5/16" (8mm) or 5/32" (4mm)	5/16" (8mm) or 5/32" (4mm)
Number of Blade Hubs	5	6	7
Number of Blades	20	24	28
Power Requirement	60 - 75 hp	75 - 90 hp	85 - 100 hp

Tractor Requirement: 540 pto, Creep gear or hydrostatic drive required, 4-wheel drive recommended. Confirm individual tractor specification has adequate lifting capacity.

Operating Speed: 0.3 to 1.9 mph (contingent upon ground conditions)