RENOVAIRE®

When the terrain gets tough, the Renovaire® aerator gets going. This hard-working piece of equipment is at its best on large, undulating turf areas such as golf course fairways and roughs.

With each pair of tine wheels mounted independently from the others, aeration follows the contour of the landscape, providing unmatched coring precision on undulating surfaces. With six feet of aerating width and an operating speed of four mph, the Renovaire® is capable of completing three acres in a single hour. Your choice of coring, spoon or slicing tines penetrate to a depth of four inches. Each weight tray is capable of holding up to 150 pounds, allowing pristine aeration even in the most heavily compacted soil. Just attach it to any tractor capable of towing 1,600 pounds and get ready to conquer the ups and downs of the most challenging surfaces.



SPECIFICATIONS

UNIT

| Power | Tractor mounted |
|---------------------|---|
| Lubrication | Pressure grease fittings at |
| | pivot points and tine wheels |
| Aerating Wheel Axle | 1.25 in. (32 mm) diameter |
| Aerating Wheels | 12, cast iron with sintered bushings; |
| pressure lubri | cation fitting; grooved for mounting aerating |
| tines o | n both sides; each wheel weighs 75 lb (34 kg) |
| Tines | 8 per wheel (96 total); standard one set |
| 0.75 in. | (19 mm) coring; wheels can be mounted with |
| | double set of tines, 16 per wheel (192 total) |
| Coring Depth | Up to 4 in. (102 mm) |
| Aerating Width | |
| Aeration Pattern6 | n. \times 6 in. (152 mm \times 152 mm) with single tines; |
| | 3 in. \times 3 in. (76 mm \times 76 mm) with double tines |
| Holes per SqFt | |
| | up to 18 (1.7 m²) with double tines |
| Productivity | \dots .3 acres/hr (1.2 ha/hr) at 4 mph (6 km/hr) |
| Towing Speed | Up to 10 mph (16 km/hr) |
| Transport Tires | 16 x 4.80-8, 6-ply |
| Transport Lift | |
| Weight Tray | Set of 6 included |
| | |

OPTIONAL EQIUPMENT

Manual hydraulic pump

DIMENSIONS

| Neight. | | | | | | | | | | | | | | | 1 | ,5 | 51 | 8 | lb | (6 | 89 | k | g) |
|----------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|----|-----|----|-----|-----|-----|-----|----|----|
| Nidth | | | | | | | | | | | | | | | 96 | ίċ | n. | . (| 2,4 | 138 | 3 r | nr | n) |
| _ength. | | | | | | | | | | | | | | | 61 | 0 i | in | . (| 1,! | 524 | 1 r | nr | n) |
| Height . | | | | | | | | | | | | | | | | 3 | 6 | in | . (| 914 | 1 r | nr | n) |

Specifications subject to change without notice.

TINES

515197* Tine, Coring 3/4" (19mm), Back

Discharge, Thick Wall

515196 Tine, Coring 1/2" (13mm), Back

Discharge, Thick Wall

520404 Tine, Spoon

KNIVES

521155 Deep Slicing Knife

515193 Shallow Slicing Knife

*Standard configuration



Each weight tray is capable of holding up to 150 pounds for better penetration in heavily compacted soil.



Independently mounted tine wheels follow terrain contours closely for clean, precise aeration of undulated surfaces.