AERA-vator 80" Width & attachments

AERA-vator

Weight*

Working Width

Center Drive Gearbox

End Drive

Tine Vibration Frequency Heavy Duty Lift/Trail Hitch

Drive Line

Finish

Roller Diameter

Rake Teeth Spacing

Tractor Requiement

*Add appropriate shaft weight (selected) to AERA-vator weight

80" Width

896 lbs

80"

1:1 Tee

3 "BX" 46 Belts (Each End)

@540 PTO RPM = 800 Cycles/Min

4 Ft. Turn Radius (approx.)

13/8" Spline w/ Safety Shield

Black Polyurethane w/ Grey Trim

8 5/8"

3 3/4" approx.

40-50 hp. Minimum lift capacity- 1700 lbs

AERA-vator Shaft

Shaft Weight*

Side-to-Side Tine Travel

Vibrating Depth

Aeration Density

Tines

Rotor Bearings

*Add shaft weight to AERA-vator

80" Width

320 lbs (requires 2 at 160 lbs)

13/8"

3 3/4"

9 Holes per sq ft (Approx.)

9/16" x 3 3/4" Forged and Hardened (192)

Double Sealed Tapered Roller

Multi-Tine Shaft

Shaft Weight*

Side-to-Side Tine Travel

Vibrating Depth

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Aeration Density
Shells (6 per Rotor)

Rotor Bearings

*Add shaft weight to AERA-vator

80" Width

340 lbs (requires 2 at 170 lbs)

1/2"

up to 2" Deep

55 Holes per sq ft (approx.)

48

Double Sealed Tapered Roller

Slicer-Shaft

Shaft Weight*

Vibrating Depth

Aeration Density

Blade Spacing

Blades

Rotor Bearings

Vibration Blade Travel

80" Width

220 lbs (requires 2 at 110 lbs)

4 1/4 Inches Full Depth

6-7 Slits per sq ft (approx.)

5 inches

5" Long 10 Ga. Hardened Spring Steel (80ea)

50mm Ball Bearing

5/8" Vertical



AERA-vator 80" Width & attachments

Grooming/Rake Brush

Weight* Swath

Rake Teeth Spacing Brush Bristles

*Add shaft weight to AERA-vator when selected

Seeder

Weight* Hopper Capacity Rate Control Gauge Mechanism

Outlets

*Add Seeder weight to AERA-vator weight (when selected)

80" Width

90 lbs

98 1/2 inches

17/8" (approx.)

4 1/2" Poly Bristle

80" Width

380 lbs

9.4 cubic ft

Micro Flute Adjustment/Seed Cup

Interchangeable Sprockets

20

