



IT'S SO MUCH MOWER®

AERA-VATOR™

CORELESS TURF AERATION



Scan this code to watch the AERA-vator™ in action!

YOUR AERATION PRODUCTION SOLUTION

Aerate and loosen compacted soil in **1/4 the time and with 1/4 the labor** it takes with walk-behind aerators with a PTO-driven AERA-vator™ for your Grasshopper FrontMount™ power unit.

- Conserves water, with **no prior irrigation necessary**. In fact, the harder and drier the soil, the better.
- Aeration takes place at all levels of the turf's root zone, **increasing water absorption up to four times** compared to compacted turf areas.
- Creates more resilient playing field surfaces by loosening subsurface soil. **Turf is ready to use immediately after treatment with no cores to clean up.**
- Preserves delicate grass roots and stimulates future growth, and **improves seed germination** with better seed-to-soil contact when overseeding.
- Reduces frequency and amounts of fertilizer applications due to **improved nutrient absorption.**



NO CORES TO CLEAN UP

The timed, forged-steel tines of the AERA-vator™ vibrate rapidly to penetrate and fracture hard, dry soil, relieving compaction and improving oxygen content and soil texture.



AERA-VATOR™ SOIL CONDITIONER

Promote healthier turf

A PTO-driven attachment transforms your Grasshopper mower into a zero-turn aerator offering a wide range of benefits.

- >> Stimulates thatch decomposition with the scattering of loose soil
- >> Oscillating steel tines can loosen traffic-packed pathways and areas containing small rocks and obstructions that would damage other units
- >> Penetrates harder soils and creates less subsoil compaction than aerators weighing twice as much
- >> Encourages root growth and absorption of water, air, nutrients and fertilizers
- >> Loads and unloads easily for efficient transport to multiple job sites
- >> QuikConverter™ Implement System makes the switch between AERA-vator™ and DuraMax® deck or other implements quick and easy



AERATE ESTABLISHED TURF

The AERA-vator™ is perfect for aerating established turf, preparing bare ground for sodding or seeding, and cultivating a plant bed without destroying the mulch.

AERA-VATOR™ SOIL CONDITIONER SPECIFICATIONS		
	60"	40"
ORDER #	533452	533442
TOTAL WIDTH	66 in. (167.6 cm)	45 in. (114.3 cm)
WORKING WIDTH	60 in. (152.4 cm)	40 in. (101.6 cm)
HEIGHT	16 in. (40.6 cm)	16 in. (40.6 cm)
TINES	144	96
	0.50 in. x 3.25 in. (1.27 x 8.3 cm) forged/hardened steel, replaceable	
DENSITY	81 holes per square yard (93 holes per square meter)	
SIDE-TO-SIDE TINE TRAVEL	1.375 in. (3.5 cm)	
UNCRATED WEIGHT	450 lbs. (204 kg)	300 lbs.* (136 kg)
CRATED WEIGHT	600 lbs. (272 kg)	400 lbs.* (182 kg)
COUNTERWEIGHT REQUIRED	100 lbs. (45.4 kg)	50 lbs. (22.7 kg)**
LIFT REQUIRED	Hydraulic	Electric or hydraulic
LIFT KIT PART #	N/A	503317 electric or 503324 hydraulic
COMPATIBILITY	Models equipped with hydraulic lift	Model 620T or any 700 or 900 Series Power Unit

* Includes electric lift ** Not required on 900 Series



MANEUVER IN TIGHT SPACES

True ZeroTurn™ maneuverability allows the PTO-driven AERA-vator™ to operate in small yards and alcove areas where other aerators cannot reach.

Simply engage the lift before executing zero-radius turns and close maneuvers.

MODELS MAY BE SHOWN WITH OPTIONAL EQUIPMENT. See dealer or grasshoppermower.com for complete details.

All specifications and information contained herein are subject to change without notice. FrontMount, QuikConverter and True ZeroTurn are trademarks and Grasshopper, the Grasshopper logo, DuraMax and It's So Much Mower are registered trademarks of the Grasshopper Company. All other products are trademarks or registered trademarks of their respective holders.



The Grasshopper Company • 105 Old U.S. Highway 81
P.O. Box 637 • Moundridge, KS • 67107 U.S.A.
T: 620-345-8621



Paper contains 10% post-consumer content. 100% recyclable.
Check for recycling programs in your area. Litho in U.S.A.
Form 0515-170886 © 2015 The Grasshopper Company