

## AERA-VATOR

Model	EA600
Stock Code	39.55460
Rear Roller Kit Option	70.8014
Tines	9/16 x 3 ½ inches (1.4 x 9 cm)
Vibration Depth	2 ¾ inches (6.9 cm)
Aeration Density	9 holes per ft <sup>2</sup> (97 holes per m <sup>2</sup> )
Shaft Speed	800 cycles/minute
Optimal Engine Speed	3200 RPM
<b>Optional Accessories</b>	
EA Rear Roller Kit	70.8014
Gandy Seeder 405VP*	70.8015
Suitcase Weights (Pk 2 Weights)	70.0102
Dimensions	
Length	34 inches (86 cm)
Width	66 inches (168 cm)
Height	22 inches (56 cm)
Working Width	60 Inches (152 cm)
Weight	420 lbs (190.5 kg)
* Requires the 12 Volt Switch & Plug Kit on Tractor	

All specifications subject to change without notice or obligation

## **GANDY SEEDER 405VP\***

Stock Code	70.8015
Required 12 Volt Switch & Plug Kit, 4500 Tractor	70.4104
RPM	15 (rotor) 30 (motor)
Current Draw	5.2 amps
Capacity	2.5 ft <sup>3</sup> (.07 m <sup>3</sup> )
Dimensions	

Length (mounted)	46 inches (117 cm)
Width	66 inches (168 cm)
Height	20 inches (51 cm)
Weight	102 lbs (46 kg)



When turf compaction caused by foot or vehicle traffic, sporting events or other stresses is a problem, periodic aeration is necessary to keep the turf healthy.

The AERA-Vator is designed to stir and loosen the soil beneath the sod without destroying the turf. The EA600 creates a core hole without bringing a core plug to the surface, leaving the turf ready for use immediately after treatment. Nine holes are created each square foot (97 holes per square meter) and hole size is regulated by drive speed. The slower the drive speed, the larger the hole.

The AERA-Vator works best in dry unirrigated ground leaving a core hole while fracturing the sub soil.

The EA600 is built with the Ventrac Mount System, allowing for easy attachment changes, and comes with a standard jack stand for easy mounting.

## STANDARD FEATURES

- Jack Stand
- Weight Mounting Bar
- Ventrac Mount System

## **OPTIONAL ACCESSORIES**

- Rear Roller Kit
- Seeder Kit
  (required 10)/ Curit
- (requires 12V Switch & Plug)
- Suitcase Weights

