

Explore more of our products by clicking or scanning here!→



ARENAVATOR III

ONE PASS SYSTEM FOR RE-CONDITIONING ARENAS

provide a uniform finish. Versatile Optional Equipment: Mesh Roller, Scarifier Shanks, Gauge Wheels, and Pull Hitches to convert 3

point to pull types.

UNLOCK PEAK PERFORMANCE WITH A PERFECTLY CONDITIONED ARENA.

The new Arena-Vator III is a highly versatile tool designed for a variety of arena surfaces. The new frame design will accept scarifier shanks that breaks up hard ground and can be equipped with a number of accessories to meet individual requirements. The AV-3 is designed to renovate and condition horse arenas and tracks in a single pass. It produces a firm, yet giving surface that provides the securest footing for your horses. Available in 4', 5', 6', 7', & 8' sizes. The standard unit is equipped with two rows of S-tine shanks Shown with optional shanks with reversible points which loosen and cultivate the soil, an adjustable pipe leveler for leveling the soil, and a 12" diameter spiral rod roller to gauge the depth and pack the soil to



ARENAVATOR III

FEATURES

- Cat. I ASAE, quick hitch, 8' Cat. I & II
- 4" diameter adjustable leveling tubing
- Tow rows of heavy duty s-tines with reversible points
- Adjustable 12" diameter spiral rods rear roller
- Frame designed to accept scarifier shanks

OPTIONS

- Scarifier shanks
- Gauge wheels
- Hitch to convert 3 point to pull types
- Mesh rear roller in lieu of rod spiral roller

SPECIFICATIONS

Model #	Description	Weight
AV3-4	4' Arena-Vator III w/11 S-Tines	400 lbs.
AV3-5	5' Arena-Vator III w/13 S-Tines	480 lbs.
AV3-6	6' Arena-Vator III w/15 S-Tines	550 lbs.
AV3-7	7' Arena-Vator III w/17 S-Tines	660 lbs.
AV3-8	8' Arena-Vator III w/19 S-Tines	745 lbs.
Options		
AV3-SH2	Shank kit for AV3-4	
AV3-SH4	Shank kit for AV3 - 5, 6, & 7	
AV3-SH6	Shank kit for AV3-8	
AV3-GW	Pair of gauge wheels	
AV3-PH	Pull hitch bolts to 3 point hitch	
AV3-MF	Mesh in lieu of rod roller	



Pull hitch - option



Gauge wheel - option



Mesh in lieu of rod roller - option