

SELLING TIPS & FAQs

Severe Duty Power Rake



FEATURE: 6000 Series Motor

- REASON:**
- 1) This motor is rated higher both in torque and pressure than the industry is using. Higher torque is required to achieve deeper penetration and higher production. Most if not all competitors use a 2000 series motor

FEATURE: Heavier Frame

- REASON:**
- 1) One of the driving factors to design this model was due to competitive units failing when used on large frame skid steers. We went to a 4" square tube versus the 3" x 4" and smaller we have been seeing

FEATURE: Replaceable Tooth Option

- REASON:**
- 1) Besides being a less expensive option, this hardened tooth is longer than most at 1.5" long. This gives a deeper penetration when needed

FEATURE: 6.75" Drum (10.75" with teeth)

- REASON:**
- 1) There has been a misleading claim that bigger drums are better. This is usually claimed by competitors using a direct drive motor which forces them to use a bigger drum. Reasons a bigger drum is actually hurts performance is due to the drag (friction) created by more surface area of the drum on the ground

FEATURE: Chain Drive versus Direct Drive

- REASON:**
- 1) As noted above a direct drive will cause the drum to be bigger even if using a 2000 series motor (see point 1). To use a 6000 series motor like we do would require even a bigger drum if used in a direct drive application. By using a bigger motor, chain drive and a smaller drum, we have the best of all worlds.
 - 2) A direct drive puts the motor down in the dirt and protruding out the side potentially causing clearance issues

FEATURE: Airless Tires

- REASON:**
- 1) Reliability, nothing more frustrating than getting to a job and find a flat tire or getting a puncture mid-way through a job

FEATURE: 5 Position Manual Angle (hydraulic also available)

- REASON:**
- 1) Some units have only 3 (right, straight and left)

FEATURE: No Oil Bath Chain

- REASON:**
- 1) No leak or mess when servicing; uses a dry roller chain

FEATURE: Height Adjustment on Castors (achieved with spacers and a click pin)

- REASON:**
- 1) More secure than the twist levers that can be bumped loose or wear out



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