

## SC25 Series (Skid Steer)

Features	Benefits
SC2560: Low volume motor @ 11-17 gpm Medium volume motor @ 18-23 gpm High volume motor @ 24-30 gpm	Customer can chose one of three optional motors (low, medium or high volume) for the SC2560 allowing the cutter to fit a wide variety of Skid Steers. Also the deck can be upgraded to a different motor when the owner upgrades his Skid Steer.
SC2572: Medium volume motor @ 18-23 gpm High volume motor @ 24-30 gpm	Customer can chose one of two optional motors (medium or high volume) for the SC2572 allowing the cutter to fit a wide variety of Skid Steers. Also the deck can be upgraded to a different motor when the owner upgrades his Skid Steer.
Case drain	Protects gearbox.
1/4" Side panels for overall reinforcement	Protects sides from debris being thrown against them from the blades.
Front and rear chain shields	Single chain on the front and double chain on the rear. Reduces flying debris.
Replaceable skid shoes (optional)	Protect side plate structure. Shoes are replaceable for convenience.
Splined blade bar	Allows for tight positive fit of stump jumper and blade bar to motor output shaft.
3/16" Round stump jumper	Standard stump jumper aids in sliding over obstructions, which helps protect gearbox output shaft.
1/2" x 4" Heat-treated free swinging blades	Heat-treated blades offer longer life. Free swinging blades protect from obstructions.
2" Diameter cutting capacity	Can aid in clearing brush.
SC2560 High blade tip speed	Low volume motor = 17,939 fpm at 17 gpm.  Medium volume motor = 19,181 fpm at 23 gpm.  High volume motor = 19,390 fpm at 30 gpm.
SC2572 blade tip speed	Medium volume motor = 14,199 fpm at 23 gpm.  High volume motor = 15,707 fpm at 30 gpm.
Offset hitch (8 1/2" to the right)	Allows the operator to cut close to obstacles on the right side.
Optional front gauge wheel	Provides easy operation and handling over uneven terrain, laminated tire can't go flat.
Polycarbonate door (optional)	Provides layer of protection between the cutter and operator.
Floating hitch mounting plate	Allows smoother travel over rough terrain with the optional gauge wheel easing the fatigue put on the operator.
Motor pressure gauge	Allows the operator to ensure that the motor is operating at proper psi.
Lift limit safety chain	Provides additional operator protection from flying objects by allowing the Rotary Cutter to only be lifted up to 18".