

**SC40 Series (Skid Steer)**

Features	Benefits
<b>Standard motor @ 15-26 gpm High flow motor @ 27-43 gpm</b>	Customer can choose one of two optional motors for the SC4060 or SC4072 cutter (standard and high flow). This allows the cutter to fit a wide variety of Skid Steers. Also the deck can be upgraded to a different motor when owner upgrades Skid Steer.
<b>Case drain</b>	Protects hydraulic motor.
<b>1/4" Side panels for overall reinforcement</b>	Protects sides from debris being thrown against them from the blades.
<b>Front and rear chain guards</b>	Single chain guards on the front and rear of deck. Reduces flying debris.
<b>Replaceable skid shoes</b>	Protect side plate structure. Shoes are replaceable for convenience.
<b>1/2" x 5" Heat-treated free-swinging blades</b>	Heat-treated blades offer longer life. Free-swinging blades protect from obstructions.
<b>4" Diameter cutting capacity</b>	Can aid in clearing brush.
<b>SC4060 High blade tip speed</b>	Standard motor = 14,455 fpm at 26 gpm. High flow motor = 15,440 fpm at 43 gpm.
<b>SC4072 High blade tip speed</b>	Standard motor = 17,345 fpm at 26 gpm. High flow motor = 18,527 fpm at 43 gpm.
<b>Optional front roller wheels</b>	Aid in the forward motion of the cutter and help protect against running the cutter frame into the ground. The rollers will also help in lengthening the life of the cutter's front end skid shoes.
<b>Motor pressure gauge</b>	Allows the operator to ensure that the motor is operating at proper psi.
<b>Bi-directional blade rotation</b>	Customer can switch direction of blade rotation to utilize both sides of blades.
<b>Height adjustment safety chain</b>	Provides additional operator protection from flying objects by allowing the Rotary Cutter to only be lifted up to 18".
<b>Polycarbonate door (optional)</b>	Provides layer of protection between the cutter and operator.