



MAXX ATTACHMENTS

BUILT TO LAST.

VORTEX BRUSHCUTTER FOR SKID STEERS



OVERVIEW

The **Maxx Vortex Brushcutter** is the toughest, best engineered brush cutter for skid steer loaders. Equipped with a heavy duty drive spindle, the Vortex delivers knockout blows to heavy duty brush and small trees.

The Maxx Vortex Brushcutter is available with a 70 or 80 inch cutting width, depending on your machine width. The Vortex is not your ordinary mower attachment, as it's geared towards higher end performance. It delivers more power, and is designed to allow customers to cut 4 to 6 inch materials all day long.

Equipped with an open end frame design, the Vortex Brushcutter cuts the material before it encounters the deck. This allows for faster cleanout and recycle times while driving the skid loader forward.

For a brushcutter that delivers more power and better performance, use the Maxx Vortex. You'll be blown away!



MAXX ATTACHMENTS | Office: +1.316.722.8710
by Maize Corporation | 5820 N 119th St
Maize, KS 67101 USA

www.MAXXATTACHMENTS.com
sales@MAXXATTACHMENTS.com

FEATURES

- Up to 6" diameter cutting capacity.
- (3) AR400 replaceable cutting knives.
- Powerful gear motor system.
- Heavy duty open-sided deck/frame design holds up to 24/7 operations.
- 750 lb flywheel.
- Available in 70" cutting width or 80" cutting width.
- Features dual discharge deck.
- Provided with hose lines to the skid loader (couplings not provided).



SPECIFICATIONS

SKU #	Description	Model #	Weight lb	Weight kg
DX-VT-BCSF-V70-SS-USS	Vortex Brush Cutter – Standard Flow – 70" cutting width – Skid Steer	4487D1	1,990	903
DX-VT-BCMF-V70-SS-USS	Vortex Brush Cutter – Medium Flow – 70" cutting width – Skid Steer	4414D1	1,990	903
DX-VT-BCHF-V70-SS-USS	Vortex Brush Cutter – High Flow – 70" cutting width – Skid Steer	5222D1	2,070	940
DX-VT-BCMF-V80-SS-USS	Vortex Brush Cutter – Medium Flow – 80" cutting width – Skid Steer	5406D1	2,120	962
DX-VT-BCHF-V80-SS-USS	Vortex Brush Cutter – High Flow – 80" cutting width – Skid Steer	5407D1	2,200	998

HYDRAULICS

MODEL NUMBER	DESCRIPTION	HYDRAULIC REQUIREMENTS (GPM / PSI)	MAX PRESSURE (PSI)	WEIGHT (LBS/KG)
70" models only	Standard Flow	19 to 26	3,200	2,500 (minimum)
70" and 80" models	Medium Flow	26 to 33	3,200	2,800 (minimum)
70" and 80" models	High Flow	34 to 41	3,200	2,800 (minimum)

Specifications are subject to change without notice.



MAXX ATTACHMENTS
by Maize Corporation
Office: +1.316.722.8710
5820 N 119th St
Maize, KS 67101 USA

www.MAXXATTACHMENTS.com
sales@MAXXATTACHMENTS.com