

V50 OPEN FRONT ROTARY BRUSH CUTTER

Available Widths 66", 72", 78" & 84"

Aggressive cutter built to produce a maintained finish, deliver long lasting performance in demanding brush clearing jobs and provide hydraulic compatibility with most skid steers and track loaders.



SAL

EATON

Char-Lynn

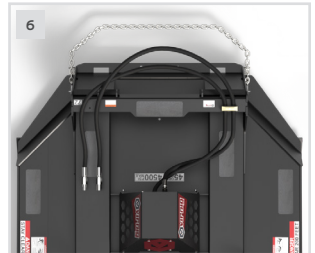


Do not operate rotary brush cutter without a shatterproof cab on loader.

6.0" CUT CAPACITY	66"-84" FOUR CUT WIDTHS	18-45 GPM FIVE MOTOR OPTIONS STANDARD & HIGH FLOW	3500, 4100, 4500 PSI MAX OPERATING PRESSURE	UP TO 275 LB FLYWHEEL WEIGHT
--------------------------------	--------------------------------------	--	---	---

DETAIL UNDER DECK





1. DIRECT DRIVE EATON® GEROLER & SAI® PISTON MOTOR OPTIONS WITH PRESSURE RELIEF, MOTOR & SPINDLE GUARDS PREVENT DOWNTIME
2. HYDRAULIC BRAKING STOPS FLYWHEEL WITHIN 10 SECONDS & LIFT LIMIT CHAIN PROTECTS OPERATOR
3. ROUNDED FLYWHEEL TO GLANCE OFF OBJECTS & ENSURE UNIFORM ENERGY DISTRIBUTION TO EXTEND DRIVETRAIN LIFE
4. 3 DOUBLE-SIDED BLADES FEATURE UP TO 39" OF ACTIVE CUTTING EDGE, 2X MORE THAN MOST 3-BLADE CUTTERS, WHILE MACHINE SHARPENED EDGES CUT LIKE AXES TO PROCESS MATERIAL & DELIVER A MANICURED FINISH
5. REPLACEABLE FRONT SKID SHOES DESIGNED TO CUT GROUND LEVEL & HELP GLIDE OVER ROUGH TERRAIN
6. ANGLED REAR DECK CORNERS IMPROVE MATERIAL FLOW & TAPERED REAR DECK RUNNERS REDUCE GROUND DISTURBANCE

MODEL	RBC66-O	RBC72-O	RBC78-O	RBC84-O
Cut Width (in.)	66.0	72.0	78.0	84.0
Overall Height / Width / Depth (in.)	25.5 / 72.0 / 75.8	25.5 / 78.0 / 81.8	25.5 / 84.0 / 87.8	25.5 / 90.0 / 93.8
Deck Height (in.)		7.5		
Push Bar Height from Ground (in.)		19.0		
Minimum Cut Height (in.)		1.8		
Cutting Capacity, Diameter (in.)		6.0		
Deck Thickness, Top / Side (in.)		0.25		
Recommended Flow Rate (GPM)	18-25 Standard Flow / 25-42 High Flow / 35-45 High Pressure			
Max Operating Pressure (PSI)	3500 Standard Flow / 4100 High Flow / 4500 High Pressure			
Flywheel Weight (lbs)	265	270	270	275
Approximate Weight (lbs)	1490 ¹	1580 ¹	1670 ¹	1770 ¹
Recommended Operating Cap (50%)	Less than 4200 pounds			

¹High pressure models add approximately 30 lbs to model weight.