

V70 OPEN FRONT ROTARY BRUSH CUTTER

Available Widths 72", 78" & 84"

Top-tier four blade cutter featuring a massive flywheel to power through hardwood and premium features for unmatched performance and longevity.



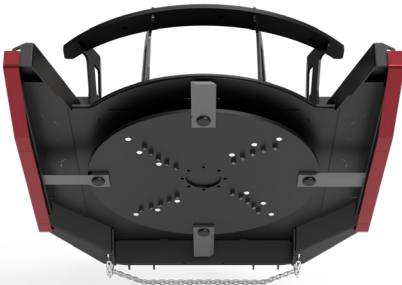
Char-Lynn



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

<p>10.0" CUT CAPACITY</p>	<p>72"-84" THREE CUT WIDTHS</p>	<p>20-50 GPM SIX MOTOR OPTIONS</p>	<p>560-635 LB FLYWHEEL WEIGHT</p>	<p>OPTIONAL CARBIDE TEETH</p>
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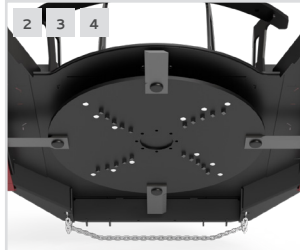
DETAIL UNDER DECK
(Shown with Optional Teeth)



**OPTION:
CARBIDE TEETH**
Reduce track wear, grind small stumps and process material for a better finish.



**OPTION:
PRESSURE GAUGE**
Monitor hydraulic operating pressure for max productivity.



1. DESIGNED TO KEEP YOU RUNNING WITH DIRECT DRIVE EATON® GEROLER & SAI® PISTON MOTOR OPTIONS, MOTOR GUARD, SPINDLE GUARD, PRESSURE RELIEF VALVES & SPINDLE VENT
2. MASSIVE 7/8" THICK FLYWHEEL GENERATES UP TO 28,000 MORE FOOT-POUNDS OF ROTATIONAL ENERGY THAN V60 IBC-O TO PROCESS TOUGH MATERIAL FASTER. ROUND SHAPE GLANCES OFF OBJECTS FOR SMOOTHER CUTTING WITH LESS DRIVETRAIN SHOCK & STRESS
3. 4 BLADES DELIVER MORE CUTS PER REVOLUTION FOR SMOOTHER CUTTING & ARE REVERSIBLE FOR 2X THE LIFE
4. UP TO 52" OF MACHINE SHARPENED BLADE EDGE, 2X MORE THAN MANY 4-BLADE CUTTERS, TO CUT LIKE AXES FOR PROCESSING MATERIAL & DELIVERING A MANICURED FINISH
5. 9 3/8" WIDE BY 1/4" THICK DECK CHANNELS PROVIDE INDUSTRY LEADING STRENGTH WHILE SHEDDING MATERIAL FASTER & MAKING CLEANING EASY
6. REPLACEABLE DECK RUNNERS & FRONT SKID SHOES WHICH ARE DESIGNED TO CUT GROUND LEVEL & HELP GLIDE OVER ROUGH TERRAIN
7. ANGLED REAR DECK CORNERS IMPROVE MATERIAL FLOW & TAPERED REAR DECK RUNNERS REDUCE GROUND DISTURBANCE
8. HYDRAULIC BRAKING STOPS FLYWHEEL WITHIN 25 SECONDS & LIFT LIMIT CHAIN PROTECTS OPERATOR

MODEL	PBC72-O	PBC78-O	PBC84-O
Cut Width (in.)	72.0	78.0	84.0
Overall Height / Width / Depth (in.)	27.4 / 78.0 / 81.8	27.4 / 84.0 / 87.8	27.4 / 90.0 / 93.8
Deck Height (in.)		7.2	
Push Bar Height from Ground (in.)		20.4	
Minimum Cut Height (in.)		2.2	
Cutting Capacity, Diameter (in.)		10.0	
Deck Thickness, Top / Side (in.)		0.25	
Recommended Flow Rate (GPM)	20-25 Standard Flow / 25-45 High Flow / 35-50 High Pressure		
Max Operating Pressure (PSI)	3500 Standard Flow / 4100 High Flow / 4500 High Pressure		
Flywheel Weight (lbs)	560	625	635
Approximate Weight (lbs)	2060 ¹	2220 ¹	2330 ¹
Recommended Operating Cap (50%)	Greater than 2800 pounds		
Teeth (Optional) (qty.)	20	24	24

¹Standard flow weight. High flow models add approximately 35-75 lbs to model weight.