

Standard dual hydraulic pressure relief valves with dynamic braking stops the 150-215 lb. flywheel in 7-10 seconds.





Heavy-duty construction for pushing over brush and small trees.

DETAIL UNDER DECK

Standard replaceable front skid shoes.

Option: Rear Roller



 Compacts chopped material and produces a better cut by limiting gouging and scalping.

Option: Swivel Casters



 360° rotating swivel casters produce a better cut by creating a smoother ride and limiting gouging and scalping.

DO NOT OPERATE ROTARY BRUSH CUTTER WITHOUT A SHATTERPROOF CAB DOOR ON LOADER. Three-blade cutting system, mounted to a large circular flywheel ensuring flywheel bounces off stumps rather than catching and damaging the motor.

MODEL	RBV60	RBV66	RBV72	RBV78
Cut Width	60.0	66.0	72.0	78.0
Overall Cutter Width (Inches)	66.0	72.0	78.0	84.0
Cutter Depth (Inches)	81.8	87.8	93.8	99.8
Cutter Height (Inches)	20.9			
Deck Height (Inches)	8.8			
Minimum Cut Height (Inches)	1.8			
Cutting Capacity, Diameter (Inches)	3.0			
Recommended Flow Rate (GPM)	14-25 Standard Flow, 25-42 High Flow			
Approximate Weight (Pounds)	1180*	1325*	1435*	1540*
Recommended Loader Capacity	Greater than 1500 pounds			

^{*}High flow motor options add approximately 70 pounds to model weight.

BLADE TIP SPEEDS (FPM)

14 GPM Minimum	18 GPM Maximum		
10,367	13,329		
11,404	14,662		
12,440	15,995		
13,477	17,328		
Standard Flow Models			
18 GPM Minimum	25 GPM Maximum		
10,534	14,631		
11,588	16,094		
12,641	17,557		
13,695	19,020		
	Minimum 10,367 11,404 12,440 13,477 ard Flow M Minimum 10,534 11,588 12,641		

Standard Flow Models

High Flow Models			
MODEL	25 GPM Minimum	33 GPM Maximum	
RBV60-HF33	11,483	15,157	
RBV66-HF33	12,630	16,672	
RBV72-HF33	13,779	18,188	
RBV78-HF33	14,927	19,704	
High	Flow Mod	els	
High MODEL	Flow Mod 33 GPM Minimum	els 42 GPM Maximum	
	33 GPM	42 GPM	
MODEL	33 GPM Minimum	42 GPM Maximum	
MODEL RBV60-HF42	33 GPM Minimum 10,062	42 GPM Maximum 12,806	

Flow rates in gallons per minute (GPM) and blade tip speeds in feet per minute (FPM).





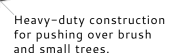
Innovative floating deck provides a consistent cut on uneven terrain by allowing 4 5/8" of travel.

Standard dual hydraulic pressure relief valves with dynamic braking stops the 150-215 lb. flywheel in 7-10 seconds.



DETAIL UNDER DECK

Three-blade cutting system, mounted to a large circular flywheel ensuring flywheel bounces off stumps rather than catching and damaging the motor.



Multiple motor configurations to match / loader's hydraulic system.

Standard replaceable front skid shoes.

Option: Rear Roller



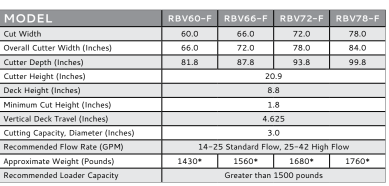
 Compacts chopped material and produces a better cut by limiting gouging and scalping.

Option: Swivel Casters



 360° rotating swivel casters produce a better cut by creating a smoother ride and limiting gouging and scalping.

DO NOT OPERATE ROTARY BRUSH CUTTER WITHOUT A SHATTERPROOF CAB DOOR ON LOADER.



^{*}High flow motor options add approximately 70 pounds to model weight.

BLADE TIP SPEEDS (FPM)

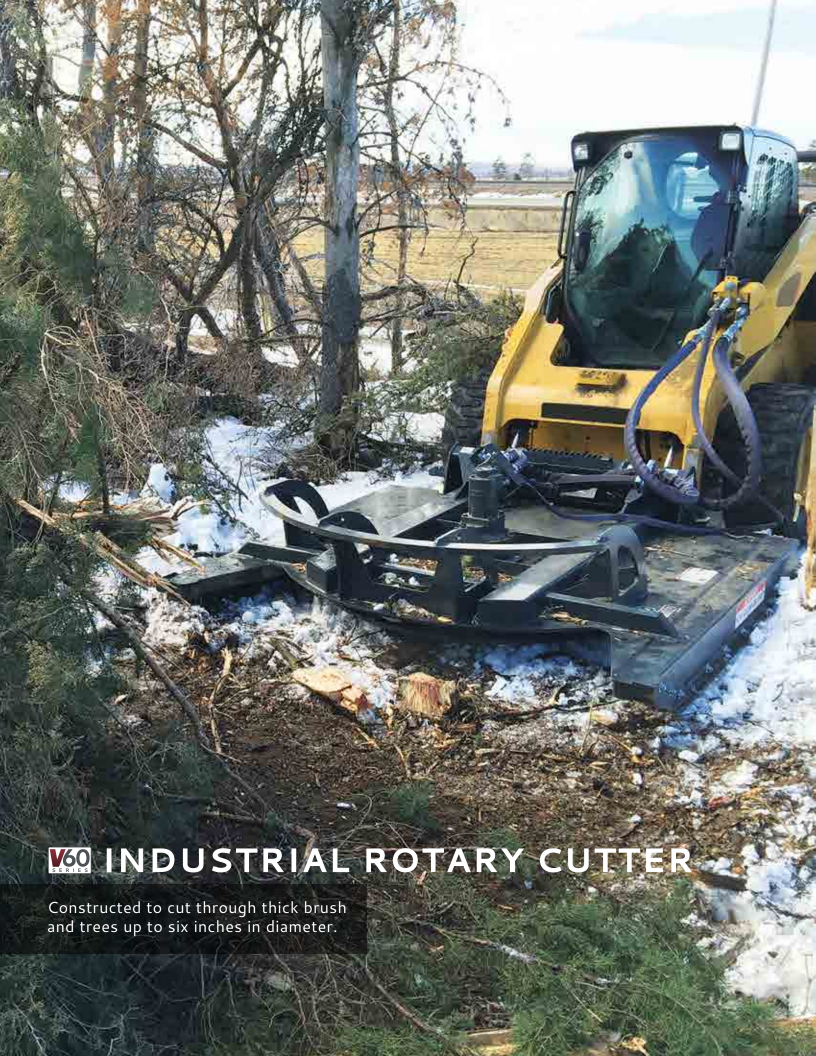
Standa	ard Flow M	1odels	
MODEL	14 GPM Minimum	18 GPM Maximum	
RBV60-18-F	10,367	13,329	
RBV66-18-F	11,404	14,662	
RBV72-18-F	12,440	15,995	
RBV78-18-F	13,477	17,328	
Standa	ard Flow M	1odels	
Standa MODEL	ard Flow M 18 GPM Minimum	1odels 25 GPM Maximum	
	18 GPM	25 GPM	
MODEL	18 GPM Minimum	25 GPM Maximum	
MODEL RBV60-25-F	18 GPM Minimum 10,534	25 GPM Maximum 14,631	

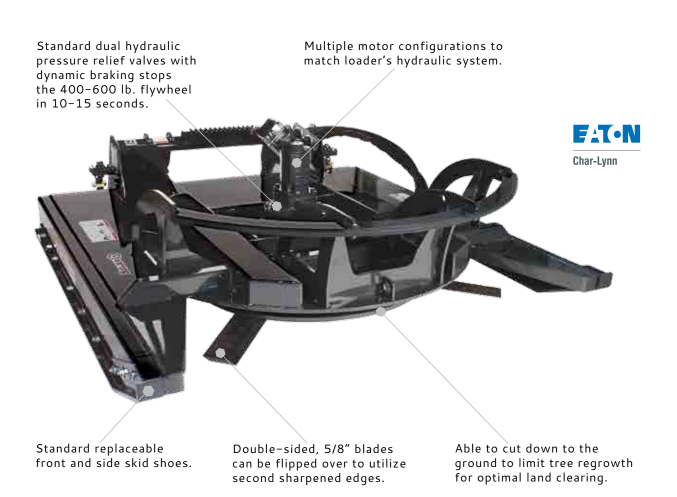
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MODEL	25 GPM Minimum	33 GPM Maximum	
RBV60-HF33-F	11,483	15,157	
RBV66-HF33-F	12,630	16,672	
RBV72-HF33-F	13,779	18,188	
RBV78-HF33-F	14,927	19,704	
High	Flow Mod	els	
MODEL	33 GPM Minimum	42 GPM Maximum	
RBV60-HF42-F	10,062	12,806	
RBV66-HF42-F	11,068	14,087	
RBV72-HF42-F	12,074	15,367	
RBV78-HF42-F	13,081	16,648	
speeds in feet per minute (FPM)			

High Flow Models

Flow rates in gallons per minute (GPM) and blade tip speeds in feet per minute (FPM).







DETAIL UNDER DECK



Four-blade cutting system mounted to a large heavy-duty, circular flywheel ensuring flywheel bounces off stumps rather than catching and damaging the motor.

DO NOT OPERATE INDUSTRIAL
ROTARY CUTTER WITHOUT
A SHATTERPROOF CAB DOOR
ON LOADER.

MODEL	IRC60	IRC72	IRC78
Cut Width (Inches)	60.0	72.0	78.0
Overall Cutter Width (Inches)	66.0	78.0	84.0
Overall Depth (Inches)	74.3	80.3	86.3
Overall Height (Inches)	20.1		
Deck Height (Inches)	8.3		
Push Bar Height (Inches)		23.4	
Minimum Cut Height (Inches)		2.3	
Cutting Capacity, Diameter (Inches)	4-6		
Recommended Flow Rate (GPM)	20–25 Standard Flow, 20–42 High Flow		
Approximate Weight (Pounds)	1760	2120	2280
Recommended Loader Capacity	Greater than 2200 pounds		

BLADE TIP SPEEDS (FPM)

Standard Flow Models High		Flow Models				
MODEL	20 GPM Minimum	25 GPM Maximum	MODEL	27 GPM Minimum	32 GPM Maximum	
IRC60-25	9,186	11,483	IRC60-HF32	9,896	11,729	
IRC72-25	11,023	13,779	IRC72-HF32	11,875	14,074	
IRC78-25	11,942	14,928	IRC78-HF32	12,865	15,247	
High Flow Models				High Flow Models		
High	Flow Mod	dels	High	i Flow Mod	els	
High MODEL	Flow Mod 20 GPM Minimum	dels 27 GPM Maximum	High MODEL	32 GPM Minimum	els 42 GPM Maximum	
	20 GPM	27 GPM		32 GPM	42 GPM	
MODEL	20 GPM Minimum	27 GPM Maximum	MODEL	32 GPM Minimum	42 GPM Maximum	

Flow rates in gallons per minute (GPM) and blade tip speeds in feet per minute (FPM).

