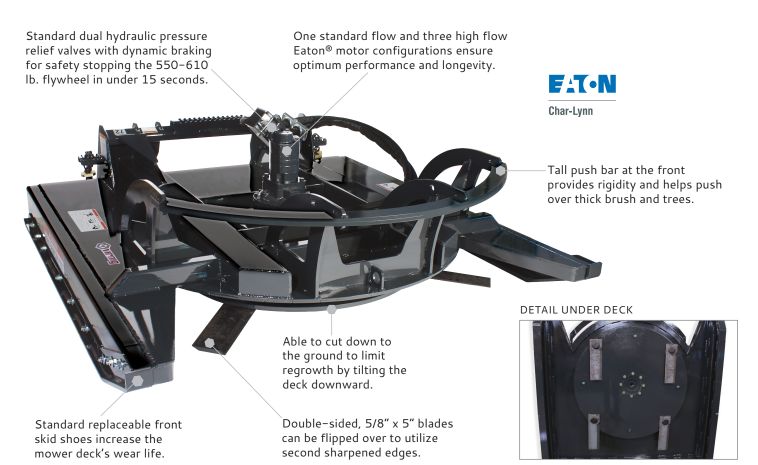
## **V60 INDUSTRIAL ROTARY CUTTER**

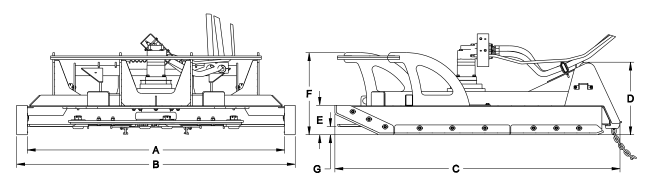


Four-blade cutting system, mounted to a large circular flywheel, ensures flywheel bounces off stumps rather than catching and damaging components.

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



## **V60 INDUSTRIAL ROTARY CUTTER SPECS**



MODEL	IRC72	IRC78
(A) Cut Width (Inches)	72.0	78.0
(B) Overall Cutter Width (Inches)	78.0	84.0
(C) Cutter Depth (Inches)	80.3	86.3
(D) Cutter Height (Inches)	20.1	
(E) Deck Height (Inches)	8.3	
(F) Push Bar Height (Inches)	23	3.4
(G) Cut Height (Inches)	2	.3
Cutting Capacity, Diameter (Inches)	8.0	
Recommended Flow Rate (GPM)	20-25 Standard Flow, 20-42 High Flow	
Approximate Weight (Pounds)	2120	2280
Recommended Loader Capacity	Greater than 2200 pounds	

- · High flow couplers and case drain included, high flow models.
- · Hoses from cutter to loader and couplers included.

## **BLADE TIP SPEEDS (FPM)**

Blade tip speeds at specified flow rates in gallons per minute (GPM).

Blade tip speeds listed in feet per minute.

Standard Flow Models			
MODEL	20 GPM Minimum	25 GPM Maximum	
IRC72-25	11,023	13,779	
IRC78-25	11.942	14.928	
IKC/6-25	11,7 12	,	
	ard Flow M	,	
	,	,	
Standa	ard Flow M	lodels 27 GPM	

High Flow Models						
MODEL	27 GPM Minimum	32 GPM Maximum				
IRC72-HF32	11,875	14,074				
IRC78-HF32	12,865	15,247				
		High Flow Models				
High	Flow Mod	els				
High <b>MODEL</b>	Flow Mod 32 GPM Minimum	els 42 GPM Maximum				
	32 GPM	42 GPM				

