



**Bobcat**®

**BRUSHCAT® ROTARY CUTTER ATTACHMENT**

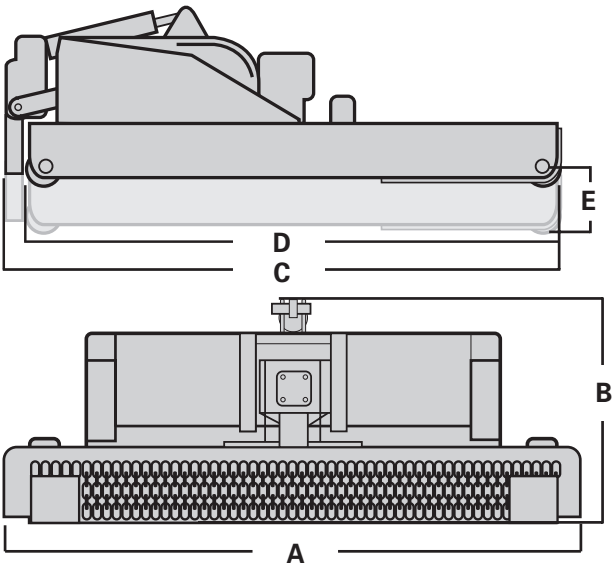


***One Tough Animal***™

**IR** Ingersoll Rand  
Compact Vehicle Technologies

## Specifications

Model	60" Standard Flow	60" High Flow	72" Standard Flow	72" High Flow	72" High Flow 37 gpm
<b>Operating Weight</b>	1706 lb. (774 kg)	1706 lb. (774 kg)	1906 lb. (865 kg)	1906 lb. (865 kg)	1938 lb. (879 kg)
<b>Shipping Weight</b>	1885 lb. (855 kg)	1885 lb. (855 kg)	2116 lb. (960 kg)	2116 lb. (960 kg)	2148 lb. (974 kg)
<b>Cutting Capacity</b>	Brush Material up to 3 in. (76 mm) in diameter				
<b>Hydraulic Flow Range</b>	15-22 gpm (57-83 L/min.)	20-32 gpm (76-121 L/min.)	15-22 gpm (57-83 L/min.)	20-32 gpm (76-121 L/min.)	30-40 gpm (114-151 L/min.)
<b>Motor Color</b>	White	Charcoal	White	Charcoal	Orange
<b>Blade Tip Speed</b>					
Minimum Flow	16217 ft./min. (82.4 m/sec)	13244 ft./min. (67.3 m/sec)	15380 ft./min. (78.1 m/sec)	13244 ft./min. (67.3 m/sec)	16027 ft./min. (81.4 m/sec)
Maximum Flow	23785 ft./min. (120.8 m/sec)	21191 ft./min. (107.7 m/sec)	22558 ft./min. (114.6 m/sec)	21191 ft./min. (107.7 m/sec)	21369 ft./min. (108.6 m/sec)
<b>Cutting Width</b>	60 in. (1524 mm)	60 in. (1524 mm)	72 in. (1829 mm)	72 in. (1829 mm)	72 in. (1829 mm)
<b>Cutting Height</b>	2.00 in. (50.8 mm) Standard	2.00 in. (50.8 mm) Standard	2.00 in. (50.8 mm) Standard	2.00 in. (50.8 mm) Standard	2.00 in. (50.8 mm) Standard
<b>Overall Width (A)</b>	63.82 in. (1621 mm)	63.82 in. (1621 mm)	75.82 in. (1925.8 mm)	75.82 in. (1925.8 mm)	75.82 in. (1925.8 mm)
<b>Overall Height (B)</b>	29.06 in. (738.1 mm)	29.06 in. (738.1 mm)	29.06 in. (738.1 mm)	29.06 in. (738.1 mm)	29.06 in. (738.1 mm)
<b>Overall Length (C)</b>	82.46 in. (2094.5 mm)	82.46 in. (2094.5 mm)	92.92 in. (2360.3 mm)	92.92 in. (2360.3 mm)	92.92 in. (2360.3 mm)
<b>Deck Length (D)</b>	76.00 in. (1930.4 mm)	76.00 in. (1930.4 mm)	86.50 in. (2197.1 mm)	86.50 in. (2197.1 mm)	86.50 in. (2197.1 mm)
<b>Vertical Travel (E)</b>	9.0 in. (228.6 mm)	9.0 in. (228.6 mm)	9.0 in. (228.6 mm)	9.0 in. (228.6 mm)	9.0 in. (228.6 mm)



Front rollers allow attachment to better traverse uneven terrain while reducing operator fatigue. Standard equipment on all Brushcat rotary cutters.

*The Bobcat Attachments Advantage: Bobcat attachments are engineered and manufactured to fit Bobcat loaders for optimum job performance, dependability and durability.*

### Powerful Brush and Undergrowth Clearing!

Handle your tough brush-clearing applications easily with the Brushcat® rotary cutter. It mulches small branches and saplings — up to 3 inches in diameter — and cuts through the thickest grass and brush. Its powerful blades provide an excellent cutting and mulching action while maintaining the proper power-to-blade ratio. The Brushcat rotary cutter is ideal for clearing undeveloped property, construction sites, powerline access roads, trails, ditches, and more. It can be operated traveling both forward and reverse. The flotation linkage allows the deck to float over ground contours, keeping it in contact with the surface for optimum performance.

- **Velocity fuse safeguards hydraulic system-** If the hydraulic capacity of the motor is exceeded, the velocity fuse—installed on most Brushcat rotary cutter models—will shut off the hydraulic flow to the cutter and limit potential damage to the system.
- **Hydraulic pressure gauge indicates operating pressure of loader-** A hydraulic pressure gauge, located on the rotary cutter and visible from the operator seat, indicates the operating pressure range of the loader. The pressure gauge ranges are signified by green, yellow and red color codes—allowing operators to monitor and maintain optimal carrier travel speed.
- **Patented blade shutoff-** The patented blade shutoff device stops blade rotation when the rotary cutter is raised off the ground.
- **Double-edge blades provide increased blade life-** Double-edge blades provide bidirectional cutter rotation to increase blade life. This is achieved by switching the hydraulic hoses at the drive motor.
- **Hydraulic drive eliminates shear pins and drive clutches-** The hydraulic drive dampens impact loads and eliminates the need for shear pins or drive clutches.
- **Meets SAE and ASAE standards-** Bobcat Brushcat rotary cutters comply with SAE J232 and ASAE S483 standards for industrial rotary cutters.

NOTE - Where applicable, dimensions are in accordance with Society of Automotive Engineers (SAE) and ISO standards. Specifications and design are subject to change without notice. Pictures of Bobcat units may show other than standard equipment. All dimensions are given for loader equipped with standard tires. All dimensions are shown in inches. Respective metric dimensions are enclosed by parentheses. Bobcat Company complies with the requirements of ISO 9001 as registered with BSI.

Brushcat Rotary Cutter Attachment fits these Bobcat® carrier models:

Skid-Steer Loaders:

S150  
S160  
S160H  
S175  
S175H  
S185  
S185H  
S205  
S205H  
S220  
S220H  
S250  
S250H  
S300  
S300H  
S330  
S330H

Compact Track Loaders:

T180  
T180H  
T190  
T190H  
T250  
T250H  
T300  
T300H

All-Wheel Steer Loaders:

A300  
A300H



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