

BRUSH CUTTERS

BCSS SERIES – CLOSED FRONT

BCSS-60LF / BCSS-60 / BCSS-72LF / BCSS-72 / BCSS-72HF / BCSS-90 / BCSS-90HF

Bush Hog® BCSS Closed Front Brush Mowers

The Bush Hog line of BCSS skid steer brush cutters makes clearing brush and saplings easy with a selection of models designed for durability and performance. The closed front models boast heavy duty design features including solid one piece steel decks, longlasting high tempered steel blades, balanced stump jumpers and welded collars underneath the deck to ensure years of solid performance. Complementing the heavy duty structural elements, all BCSS brush cutters incorporate optimal hydraulic motors and right angle gear boxes to achieve peak production characterized by the highest torque available and sustained blade tip speeds proven effective in brush cutting applications. Shipped in HD wooden crates for added protection, each unit comes with hoses, couplers and gearbox guard for true "plug and play" - just pair with the appropriate carrier based on hydraulic flow (GPM) and start clearing a path.



Optimized to Achieve Peak Performance

- Solid one piece 1/4" steel deck
- Hydraulic motor & right-angle gearbox pairing to achieve max. torque and ideal blade tip speed
- 60" and 72" Single Spindle
- 90" Offset Multi-Spindle
- High tempered steel blades
- Balanced stump jumper
- Welded collar to protect gearbox
- Replaceable galvanized front safety chains

BCSS SERIES BRUSH CUTTER - CLOSED FRONT SPECIFICATIONS									
MODELS:	BCSS-60LF	BCSS-60	BCSS-72LF	BCSS-72	BCSS-72HF	BCSS-90	BCSS-90HF		
Duty Type	Heavy Duty								
Cutting Width	60"		72"			90"			
Overall Width	61.750"		73.750"			93.250"			
Overall Length	72.250"		84.250"			78.375"			
Weight	950 lb.	970 lb.	1,168 lb.		1,224 lb.	1,790 lb.	1,840 lb.		
GPM Flow	10 - 15 GPM	16 - 25 GPM	15 - 20 GPM	21 - 25 GPM	26 -40 GPM	20 - 25 GPM	26 -40 GPM		
Cutting Capacity	3"	4"	3"	4"	5"	4"	5"		
Operating PSI Cont./Int.	3,000 / 3,500 PSI 3,000					3,000 / 3,500 PSI	3,000 / 4,100 PSI		
Spindle Config.	Single Spindle					Offset Multi-Spindle			
Blades		(2) .500"x	(4) .500"x 4.0" High Strength Updraft						
Blade Rotation	Counter Clockwise								
Deck Thickness	1/4" Steel								
Motor Protection	Pressure Reliefs								
Drive Protection	GRD-2 Bolt (Shear Bolt)								
Motor/Gearbox Coupler	Machined Steel								

2 BUSHHOG.COM

Bush Hog® BCSS Open Front Brush Mowers

BCSS open front models share many of the same premium design features including solid one piece steel decks, high tempered steel blades, balanced stump jumpers and welded collars underneath the deck. The single spindle standard design offers cutting widths of 60" and 72" with cutting capacity of 3" – 4". Available in 72" cutting width, the HD single spindle design with push bar feature offers a cutting capacity of 3" – 5". Select your preferred design and pair with the appropriate carrier based on hydraulic flow (GPM).





Popular Design - Rugged and Durable Performance

- Solid one piece ¼" steel deck
- Hydraulic motor & right-angle gearbox pairing to achieve max. torque and ideal blade tip speed
- 60" and 72" Single Spindle
- Standard design in low and standard GPM flows
- HD design featuring push bar in low, standard, and high GPM flows
- High tempered steel blades
- · Balanced stump jumper
- Welded collar to protect gearbox

BCSS SERIES BRUSH CUTTER - OPEN FRONT SPECIFICATIONS										
MODELS:	BCSS-S601LF	BCSS-S601	BCSS-S721LF	BCSS-S721	BCSS-721LF	BCSS-721	BCSS-721HF			
Duty Type		Standa	rd Duty		Heavy Duty					
Cutting Width	60"		72"							
Overall Width	61.750"		73.750"							
Overall Length	72.250"		84.250"							
Weight	840 lb.		1,000 lb.		1,186 lb.	1,220 lb.	1,270 lb.			
GPM Flow	10-15 GPM	16-25 GPM	15 - 20 GPM	21-25 GPM	15 - 20 GPM	21-25 GPM	26-40 GPM			
Cutting Capacity	3"	4"	3"	4"	3"	4"	5"			
Operating PSI Cont./Int.	3,000 / 3,500 PSI									
Spindle Config.	Single Spindle									
Blades	(2) .500"x 4.0" High Strength									
Blade Rotation	Counter Clockwise									
Deck Thickness	1/4" Steel									
Motor Protection	Pressure Reliefs									
Drive Protection	GRD-2 Bolt (Shear Bolt)									
Motor/Gearbox Coupler	Machined Steel									

BUSHHOG.COM 3



2501 Griffin Avenue, Selma, Alabama 36703 Tel: 800-363-6096 | Fax: 334-874-2701







BushHog.com f 🗗 🛂 in 🕞

CONTENT DISCLAIMER:

The products and information contained in this literature are subject to change without notice. Bush Hog® reserves the right to improve our products and make changes to specifications, designs, and standard equipment without notice. For additional product information, please visit Bush Hog®'s website or see your dealer for complete details.