

CLASSIC PRO WALK-BEHIND

LEADING THE WAY IN PRODUCTIVITY

Premium performance and exceptional value come together in the walk-behind mower designed to deliver maximum productivity with minimum operator fatigue. The Classic Pro is available in three different cutting decks, ranging from 32" to 48". No matter which width you choose, you'll also benefit from a wide array of innovative features that show why BOB-CAT® mowers lead the way.



Heavy-duty electric clutch delivers added durability

Aluminized steel horizontal muffler positioned low to avoid shrubs and bushes



Single-belt routing means longer belt life, lower maintenance costs



Extreme discharge system is highlighted by new molded rubber chute



Maintenance-free no-flat caster wheels

Heavy-duty spindles designed for zero maintenance

bobcatturf.com



		Classic Pro	Classic Pro	Classic Pro
		932007G	933007G	934007G
Engine	Make	Kawasaki® FS481V	Kawasaki® FS481V	Kawasaki® FS481V
	Engine HP/ Displacement*	16 HP/603 cc [36.8 cu. in.]	16 HP/603 cc [36.8 cu. in.]	16 HP/603 cc [36.8 cu. in.]
	Lubrication	Full pressure — Spin-on filter		
	Air Filter System	Dual element air filter		
Deck	Deck Size	32"	36"	48"
	Blade Tip Speed	17,886 fpm @ 3600 engine rpm	18,784 fpm @ 3600 engine rpm	17,886 fpm @ 3600 engine rpm
	Deck Design	- DuraDeck™ side discharge with molded rubber chute - Fabricated 7-gauge top plus 7-gauge reinforcements		
	Deck Skirts	7-gauge skirts		
	Spindle Type	Maintenance-free with 1" shaft		
	Spindle Bearings	Double-sealed, precision ground ball bearings		
	Cutting Height	1.5" - 4.5"		
	Deck Drive	Warner Mag Stop 125 ft. lb. electric clutch		
Drive System	Transmission	Peerless® 5 speed with rev assist		
	Pump Size			
	Ground Speed	5.1 mph		
Tires	Front Tires	9 x 3.50 – 4 no-flats		
	Rear Tires	13 x 5.00-6 4-ply	13 x 6.50-6 4-ply	
	Brake	Drum Type		
Fuel	Fuel Capacity	5 Gallons		
Size	Machine Length	78"		
	Machine Height	40.3"		
	Machine Weight/ Wet	400 lbs	428 lbs	476 lbs

* Power ratings are provided by the engine manufacturer. Actual power output is dependent upon many factors including engine rpm, air density and engine conditions. For further information, contact Technical Service at Schiller Grounds Care, Inc at 877-596-6337.

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