

	Salsco	Notes	Competitors
<p>Salsco's Greens Rollers were designed for golf greens, not bowling greens (which are flat). Our patented floating rollers allow our machines to follow the contours and undulations designed into greens, thus providing a smooth surface without changing the design of the area we are rolling.</p>			
Model	9067 Gas Greens Roller	Comparison	Design that carries the trailer with the roller
Warranty	5 Years	2 1/2 times longer warranty	2 Years
Engine HP	8 HP Honda Pull Start	Larger engine doesn't work as hard and will last longer.	6.5 HP Honda
Engine Oil Capacity	37 oz.	Larger oil capacity allows engine to run cooler and adds to longer engine life.	20 oz.
Hyd. Drive	Hydro Gear Hydrostatic variable speed piston pump	This type of hydraulic pump allows for variable speed control without the heat generated by other pumps.	
Motor	(2) Eaton Drive Motors #101-3572-009	We run and inspect each motor for leaks before we put them in our rollers.	
Drive Rollers/Roller	(2)10 3/4"X36" Long Drive Rolls 6-1 ratio. Both rolls articulate and oscillate to smooth the surface without changing the undulations designed into the green.	All Salsco rolls are 100% machined for concentricity to exact dimension.	(1) 6.5 diameter X 30" Drive Roll
Traction		All rolls that contact the turf are driven, unlike the others. Salsco rolls are always driven; we give you the best traction of any roller bar none.	
Transmission	Hydregear	Hydraulic pump Hydregear BDP variable speed hydrostatic pump allows for infinite speed adjustments.	Hydregear BDR-317
Steering	13-1/4" diameter, automotive type tilt steering wheel.	This gives Salsco very responsive steering without doing damage to the turf.	Wheel (light)
Seat	Molded cushion with protective edge trim, neutral safety switch & forward/reverse adjustment		High-back, adjustable
Vibration	Reduced through rubber mounts on engine and seat		
Options	Light Kit, Brush Kit, Tournament Roll Kit, Spike Air Kit (15 points to a depth of 1/2"	We have three options for our Salsco Rollers, Tournament Roll Kit, Spiker Kit, Brush Kit.	
Speed	Variable 0-5.4 MPH	Salsco uses a pump designed for variable speed change and change of direction without generating any heat.	0-6 mph in either direction
Weight	760 lbs.	The smaller diameter rolls have less contact area and therefore the PSI is greater. Water can be added to the Salsco rolls should you need more weight.	530 lbs.
Trailer	Dual lock latch tailgate ramp with full 1/4" thick traction mat. This is the easiest trailer to load and unload.	<p>With the Salsco you only need to drive on the trailer and go! With the integrated type at each hole you must: (don't forget the pain killers!)</p> <ol style="list-style-type: none"> 1. Choose the right spot to disconnect the roller. Keep the large roll on the downhill side for traction. 2. You park the tow vehicle and walk around the rear then reach under the body of the vehicle and pull the pin to free the roller from the tow vehicle. 3. Then you push the roller away from the tow vehicle far enough for the draw bar to clear the tow vehicle. 4. Next you pull the pin and raise the draw bar and re-pin it. 5. Then you pull the lever on one side and raise the wheel and do the same for the other side. 6. Now you are ready to roll. Keep in mind you only have one roll that is driven and it slips and spins very easily. You will be able to see where you slipped the roll and it spun. The next morning it will appear as brown stripes. 7. Now that you have finished rolling the green, drive the roller to the rear of the tow vehicle keeping in mind you have to raise the machine by lowering the wheels and then you must lower the draw bar (it must clear the tow vehicle). Once the draw bar is in the lowered and locked position you need to lift the draw bar and pull the roller under the body of the tow vehicle and line up the hole in the draw bar with the hole in the hitch, insert the tow pin. 8. You are done with hole number one, go to each of the next 18 holes and repeat numbers 1 thru 7. I know what you are thinking, he made a mistake, I only have 17 holes left because I did one. Sorry that first one was the practice green! 	Integrated
Ground Pressure	Without water; 4.2lbs. With water adds 200lbs. 1.4 PSI.	The difference from 4.2 to 3.75 is less than half a pound per sq. inch not much. However, should you require more weight it's easier to add water.	3.75 PSI
Swath	36"	The Salsco has 36" wide rolls while the other has 47.2". This is a very large point. The other was designed to make bowling greens flat so the long roll is no problem. However, we have undulations on our greens and the 47.2" roll is a problem.	47.2"