

Rockford Gasoline Engine Registry

Serial No.	Year	HP	Timing Mechanism	Cooling Type	Sold As
1712	1905	6hp	Side Shaft	Tank Cooled	Rockford
2131		4hp	Side Shaft	Tank Cooled	Rockford
tag missing	1907	3hp	Push Rod	Hopper Cooled	Rockford
2301		3hp	Push Rod	Hopper Cooled	Rockford
2461		3hp	Push Rod	Hopper Cooled	Rockford
2788		8hp	Side Shaft	Tank Cooled	Rockford
2890		3hp	Push Rod	Hopper Cooled	Rockford
3257		4hp	Side Shaft	Hopper Cooled	Rockford
3381		4hp	Side Shaft	Hopper Cooled	Independent Harvester
4030		3hp	Push Rod	Hopper Cooled	Independent Harvester
4136		8hp	Side Shaft	Tank Cooled	Rockford
4179		4hp	Side Shaft	Hopper Cooled	Independent Harvester
4243		5hp	Side Shaft	Hopper Cooled	Rockford
4489		4hp	Side Shaft	Hopper Cooled	Rockford
4532		4hp		Hopper Cooled	Rockford
4628		4hp	Side Shaft	Hopper Cooled	Rockford
4643		5hp	Side Shaft	Hopper Cooled	Rockford
4722		4hp	Push Rod	Hopper Cooled	Rockford
4903	1912	1-1/2hp	Rocker Arm	Hopper Cooled	Rockford
5012		1-1/2hp	Rocker Arm	Hopper Cooled	Emerson Brantingham
5033		4hp	Push Rod	Hopper Cooled	Emerson Brantingham
5167		1-1/2hp	Rocker Arm	Hopper Cooled	Emerson Brantingham
5432		7hp	Side Shaft	Hopper Cooled	Emerson Brantingham
6174		1-1/2hp	Rocker Arm	Hopper Cooled	Emerson Brantingham
6302		1-1/2hp	Rocker Arm	Hopper Cooled	Emerson Brantingham

The year of manufacture for my 1-1/2hp engine is stamped on the top of the connecting rod and the top of the end cap where they meet, as well as the timing gear. Stamped on the timing gear is the horse power rating, also. The engines whose serial numbers are highlighted above indicate that I have a photograph of that engine posted on my website; most likely under the "Rockford Engines" folder of "Photos & Videos".