

This is a table indicating the various log splitter hydraulic cylinder used in the 1000 and Yard-Man manufacturing over the years. Please refer to the table when selecting a seal kit to service a particular manufacturers hydraulic cylinder. Cylinder part numbers can be found in the Illustrated Parts List for the particular model number log splitter.

Cylinder Part #	Cylinder Diameter (in.)	Seal Kit	Cylinder Mfg.
4560	2.50	753-0369	Heil
62367	3.50	753-0372	Agri-Fab
62368	4.00	753-0373	Agri-Fab
62370	2.50	753-0368	Agri-Fab
717-0614	1.38	753-0389	Hein-Werner
717-0816	2.50	753-0392	Agri-Fab
717-0817	4.00	753-0273	Agri-Fab
717-0818	3.50	753-0372	Agri-Fab
717-0885	4.00	753-0458	Sandborn
717-0885B	4.00	753-0490	Sandborn
717-0893	4.25	753-0491	Sandborn
717-0939	3.25	753-0481	Duerr
717-1346	3.50	753-0545	Duerr
717-1410	4.25	753-0491	Fisher Hydraulics
718-0245	4.00	753-0490	Fisher Hydraulics
718-0246	4.50	753-0563	Fisher Hydraulics
718-0247	5.00	753-0564	Fisher Hydraulics
718-0262	4.25	753-0637	Fisher Hydraulics
718-0306*	4.50	753-0563	Fisher Hydraulics
718-0306*	4.50	753-0690	Best Metals
718-0307*	4.00	753-0490	Fisher Hydraulics
718-0307*	4.00	753-0689	Best Metals
718-0312	4.25	753-0637	Fisher Hydraulics
718-0313*	5.00	753-0564	Fisher Hydraulics
718-0313*	5.00	753-0691	Best Metals
718-0769	4.50	753-0563	Fisher Hydraulics
718-0773	4.00	753-0490	Fisher Hydraulics

NOTE: Cylinder part numbers with an asterisk (*) may have been manufactured by either BEST METALS or FISHER HYDRAULICS. For these cylinder part numbers the cylinder manufacturer will need to be determined. The best ways to do this require physical examination of the cylinder ends. Cylinders manufactured by BEST will have "BM" or "BEST" cast into the end cap. Best cylinders in this series also used a threaded piston end cap (requiring a spanner wrench for removal), as opposed to the Fisher cylinders that utilize a snap ring retainer system to secure the piston assembly into the cylinder.