

Overview of the registered pumps on www.Siebegorman.org where we provide an estimate of the production year with given remarks. Also separate charts of the main features.

The team presented the data updated to: 29 augustus 2025

Serial number	Estimated construction year	Type of pump	Are there any specific features you would like to share?
0	1865	Three-Cylinder round rod low base Single-Acting	Has been part of the Anthony Pardoe and John Bavan collection
0	1865	Three-Cylinder round rod low base Single-Acting with water pump	Has been part of the Anthony Pardoe collection
109	1886	One-Cylinder Double Acting 'Baby pump' (no internal A-Frame)	The numeral No 3 is engraved in the lid of the pump at the front.
143	1887	One-Cylinder Double Acting 'Baby pump' (no internal A-Frame)	
164	1889	One-Cylinder Double Acting 'Baby pump' (no internal A-Frame)	
243	1893	One-Cylinder Double Acting 'Baby pump' (no internal A-Frame)	
311	1896	One-Cylinder Double Acting 'Baby pump' (no internal A-Frame)	Has been part of the Anthony Pardoe collection, flywheel on both sides
338	1898	One-Cylinder Double Acting 'Baby pump' (no internal A-Frame)	
425	1910	One-Cylinder Double Acting 'Baby pump' (no internal A-Frame)	
429	1910	One-Cylinder Double Acting 'Baby pump' (no internal A-Frame)	The pump was found and raised from a small diving boat that sank in WW2. Neva River, near St. Petersburg, Russia.
453	1914	One-Cylinder Double Acting 'Baby pump' (no internal A-Frame)	
470	1915	One-Cylinder Double Acting 'Baby pump' (no internal A-Frame)	Has been part of the Anthony Pardoe collection, metal plate with the text property of siebe gorman
478	1915	One-Cylinder Double Acting 'Baby pump' (no internal A-Frame)	Pump was formerly displayed in the Roland Morris Shipwreck Museum in Penzance Cornwall.
496	1916	One-Cylinder Double Acting 'Baby pump' (no internal A-Frame)	Dial is not original to the pump
508	1916	One-Cylinder Double Acting 'Baby pump' (no internal A-Frame)	Totally complete and working
532	1918	One-Cylinder Double Acting 'Baby pump' (no internal A-Frame)	
1057	1874	Two-Cylinder Double-Acting 2 divers	Has been part of the Anthony Pardoe collection
1059	1874	Two-Cylinder Double-Acting 2 divers	
1162	1875	Two-Cylinder Double-Acting 2 divers	Has been part of the Anthony Pardoe collection
1333	1878	Two-Cylinder Double-Acting 2 divers	Pump was used in the 1906 deep water tests
1399	1879	Two-Cylinder Double-Acting 2 divers	Is part of the Gosport Diving Museum
1622	1882	Two-Cylinder Double-Acting 2 divers	
1826	1885	Two-Cylinder Double-Acting 2 divers	pump used in the 1906 deep water tests
1837	1886	Two-Cylinder Double-Acting 2 divers	Pump was used in the 1906 deep water tests
2046	1889	Two-Cylinder Double-Acting 2 divers	Pump was used in the 1906 deep water tests
2101	1890	Two-Cylinder Double-Acting 2 divers	Pump was used in the 1906 deep water tests
2197	1892	Two-Cylinder Double-Acting 2 divers	Green fly wheels
2291	1893	Three-Cylinder Single-Acting	Metal plate of the importer Polak Vlissingen
2584	1897	One-Cylinder Double-Acting	Is part of the Gosport Diving Museum
2890	1901	Two-Cylinder Double-Acting 2 divers	Pump was used in the 1906 deep water tests
3303	1903	Two-Cylinder Double-Acting 2 divers	Pump was used in the 1906 deep water tests
3316	1903	One-Cylinder Double-Acting	Has been part of the Anthony Pardoe collection
3452	1904	Two-Cylinder Double-Acting 2 divers	Pump was used in the 1906 deep water tests
3588	1906	Two-Cylinder Double-Acting 2 divers	pump used in the 1906 deep water tests
3592	1906	Two-Cylinder Double-Acting 2 divers	pump used in the 1906 deep water tests
3593	1906	Two-Cylinder Double-Acting 2 divers	pump used in the 1906 deep water tests
3604	1906	Two-Cylinder Double-Acting 2 divers	pump used in the 1906 deep water tests
3670	1907	One-Cylinder (portable) Double-Acting	
3746	1907	Two-Cylinder Double-Acting 2 divers	
3820	1908	One-Cylinder Double-Acting	started as a basket case, now fully functional, cage is a NOS replacement
3970	1910	One-Cylinder Double-Acting	Is part of the Gosport Diving Museum
4073	1910	Two-Cylinder Double-Acting 2 divers	Pump painted Grey in colour. Very good condition.
4418	1912	Two-Cylinder Double-Acting 2 divers	Nice original two cylinder double acting pump for one or two divers with toolbox but no handles. For sale through Deepseaclassifieds.com
5046	1916	One-Cylinder Double-Acting	Replicated wood Handle, made them myself on a wood lathe
5402	1917	One-Cylinder Double-Acting	second brass plate: delivered by Polak
5534	1918	Two-Cylinder Double-Acting 2 divers	Has been part of the Anthony Pardoe collection
5680	1920	Two-Cylinder Double-Acting 2 divers	Has been part of the Anthony Pardoe collection
5689	1920	Three-Cylinder Single-Acting	A sales document stating the pump was sold to brothers Antonio and Domeni Greco in June 1952.
5698	1920	One-Cylinder Double-Acting	Has been part of the Anthony Pardoe collection
5698	1920	One-Cylinder Double-Acting	
5885	1923	Three-Cylinder Single-Acting	
6003	1926	Two-Cylinder Double-Acting 2 divers	Pump is situated in the archive rooms of the Maritime Museum in Darling Harbour Sydney.
6120	1928	One-Cylinder Double-Acting	Used by the Dutch army
6183	1929	Two-Cylinder Double-Acting 2 divers	The pump is part of the Museo della Marineria in Italy and was originally used by Donato Sodini. the wheels are adjusted so that the handle can be screwed in and the texts are in Italian
6212	1930	Three-Cylinder Single-Acting	Is part of the Gosport Diving Museum
6227	1930	One-Cylinder Double-Acting	Small import plate on the lid : E. R. BERGERAT DUTRY S.A. 10 Rue Royale BRUXELLES
6294	1932	Two-Cylinder Double-Acting 2 divers	
6298	1936	One-Cylinder Double-Acting	
6328	1933	Two-Cylinder Double-Acting 2 divers	Was owned by the Dutch Ministry of Infrastructure and Water Management
6367	1933	One-Cylinder Double-Acting	Is part of the Gosport Diving Museum
6398	1934	Two-Cylinder Single-Acting	Has been part of the Anthony Pardoe collection
6763	1937	Two-Cylinder Double-Acting 2 divers	Pump has a beautiful chest case on it. Although lid looks matching there is no number on lid. Broad Arrows are apparent in 3-4 locations.
6826	1937	Two-Cylinder Double-Acting 2 divers	Is part of the Gosport Diving Museum
7089	1938	Two-Cylinder Double-Acting 2 divers	I believe mine never worked as there are parts inside still wrapped in original paper
7220	1938	One-Cylinder Double-Acting	Pressure Gauge missing "feet of sea water", may have been used in fresh water? There are three spanner inside the toolbox, all stamped with the broad arrow and Two with the date 1943. Purchased many years ago from a commercial dive company called COMMANDO DIVERS, Stratford on Avon UK.
7278	1939	One-Cylinder Double-Acting	
7635	1940	Two-Cylinder Double-Acting 2 divers	OVS Dykarpump nr 4
7667	1940	Two-Cylinder Double-Acting 2 divers	Used by the Dutch army
7893	1941	Two-Cylinder Double-Acting 2 divers	Used by the Dutch army
7970	1941	Two-Cylinder Double-Acting 2 divers	Used by the Dutch army
7994	1941	Two-Cylinder Double-Acting 2 divers	Used by the Dutch army
8033	1941	Two-Cylinder Double-Acting 2 divers	

8118	1942	Two-Cylinder Double-Acting 2 divers	
8138	1942	Two-Cylinder Double-Acting 2 divers	
8356	1943	Two-Cylinder Double-Acting 2 divers	Pump was missing flywheels and name plate but everything else appeared ok.
8375	1943	One-Cylinder Double-Acting	Has been part of the Anthony Pardoe collection
8500	1943	Two-Cylinder Double-Acting 2 divers	Used by Smit Tak
8585	1944	Two-Cylinder Double-Acting 2 divers	
8739	1945	Two-Cylinder Double-Acting 2 divers	
8782	1945	One-Cylinder Double-Acting	
8814	1945	Two-Cylinder Double-Acting 2 divers	Was owned by the Dutch Ministry of Infrastructure and Water Management
8902	1946	One-Cylinder Double-Acting	
8906	1946	Two-Cylinder Double-Acting 2 divers	Has been part of the Anthony Pardoe collection
8930	1946	One-Cylinder Double-Acting	
9055	1947	Three-Cylinder Single-Acting	
9102	1947	One-Cylinder Double-Acting	Date of pump quoted by Mike Burchett
9409	1951	Three-Cylinder Single-Acting	Has been part of the Anthony Pardoe collection
9440	1951	One-Cylinder Double-Acting	good with some historical burn marks/blackening. I have restored the case.
9448	1952	Two-Cylinder Double-Acting 2 divers	Is part of the Gosport Diving Museum
9500	1952	One-Cylinder Double-Acting	
9526	1952	One-Cylinder Double-Acting	Has been part of the Anthony Pardoe collection
9542	1952	Two-Cylinder Double-Acting 2 divers	Pump with no chest. Gauges are faded. Red painted frame with black crankshaft.
9681	1954	One-Cylinder Double-Acting	Is part of the Gosport Diving Museum, lid is not original
9699	1955	Two-Cylinder Double-Acting 2 divers	Has been part of the Anthony Pardoe collection, replica case with glass front
9711	1955	Two-Cylinder Double-Acting 2 divers	
9727	1955	Two-Cylinder Double-Acting 2 divers	Used by the Dutch army
9773	1956	Two-Cylinder Double-Acting 2 divers	Used by the Dutch army
9778	1956	Two-Cylinder Double-Acting 2 divers	
9805	1956	One-Cylinder Double-Acting	
9814	1957	One-Cylinder Double-Acting	
9847	1957	One-Cylinder Double-Acting	
Sias 241	still unknown	Two-Cylinder Double-Acting 2 divers	Has been part of the Anthony Pardoe collection

Distribution of types of pumps



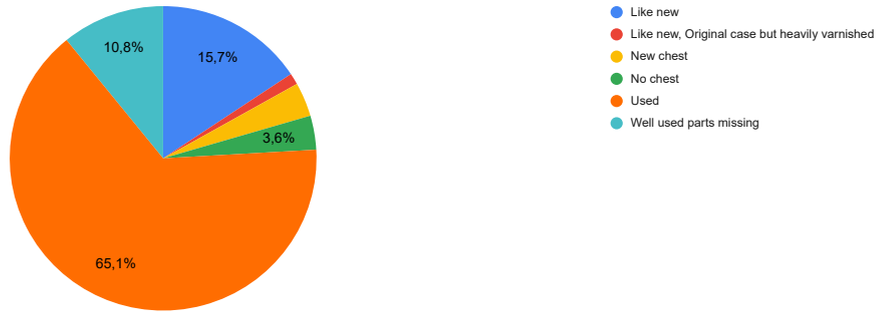
Distribution of types of frames



Distribution of types of nameplates



Distribution of pump condition



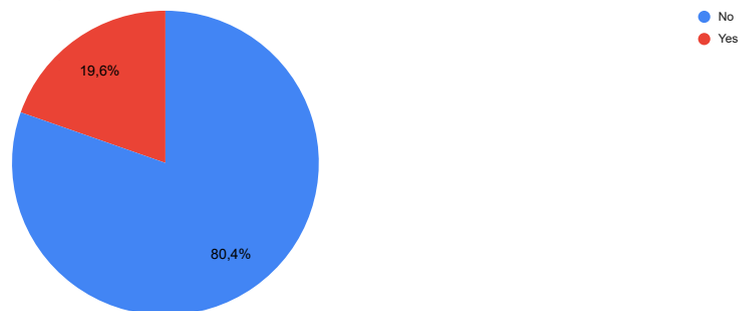
Distribution of types of inscriptions on the connecting rod



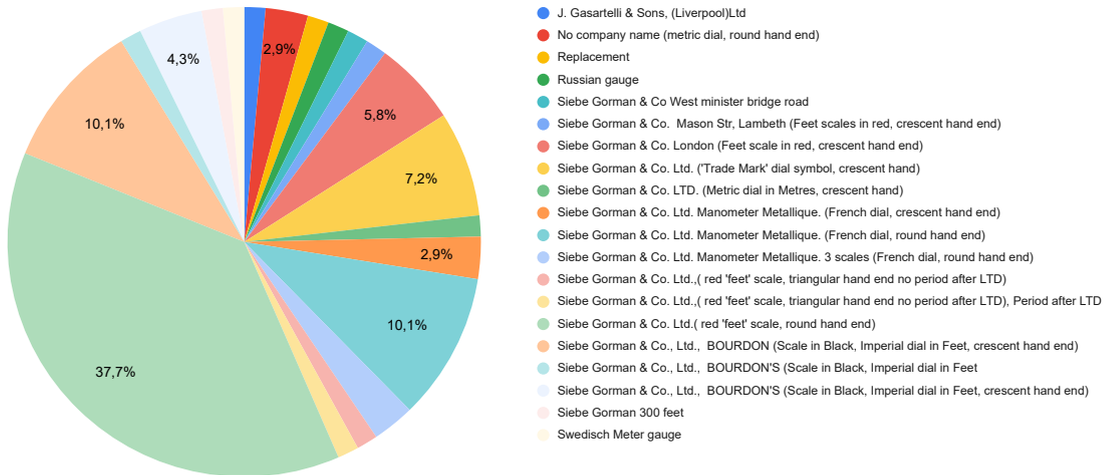
Distribution of inscriptions on the crossbar



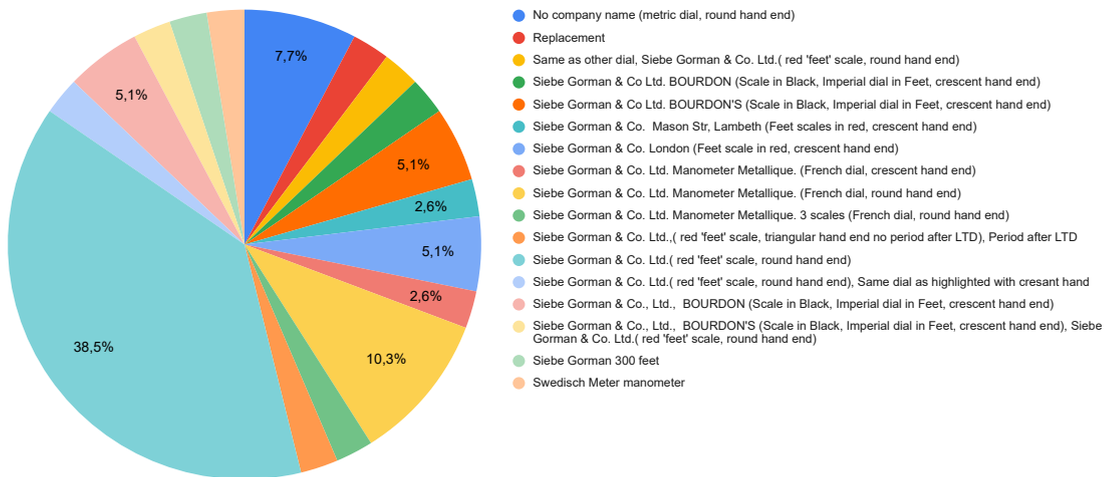
Is the pump stamped with the broad 'arrow' symbol, the mark for 'UK' Government ownership.



Distribution of dial (gauge)



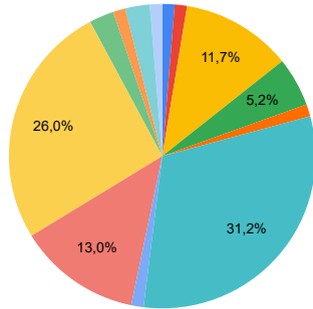
Distribution of second dial (gauge)



Distribution of types of crankshafts

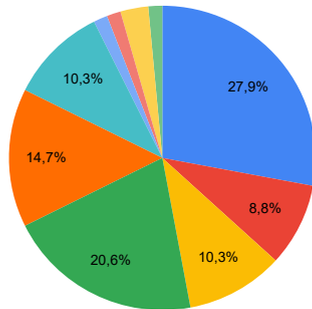


Distribution of type of flywheels



- 78cm across, outside is 42mm wide by 50mm deep and has 55 cast into it
- 78cm diameter 4cm thick square hole cast iron with steel rods no text.
- 80cm diameter 4cm thick round hole cast iron no text
- 80cm diameter 4cm thick round hole cast iron with steel rods no text
- 80cm diameter, 4.5cm thick, square hole, cast iron with steel rods no text.
- 88.5cm diameter 4cm thick square hole cast iron with steel rods no text
- 88.5cm diameter 4cm thick square hole cast iron with steel rods no text.
- 88.5cm diameter 5cm thick square hole cast iron with steel rods recessed text Siebe Gorman & Co
- 88.5cm diameter 5cm thick square hole cast iron with steel rods superimposed text Siebe Gorman & Co LTD
- 91cm diameter 4cm thick round hole cast iron with steel rods superimposed text siebe
- Prospectors 2 part weel
- Replicated fly wheels same weight and diametre
- the wheels are adjusted so that the handle can be screwed in

Distribution of type of handles



- 1 - piece (curved)
- 1 - piece (straight)
- 3 - section (plastic)
- 3 - section (wood)
- 4 - section (plastic)
- 4 - section (wood)
- Collapsible
- Collapsible on the flywheel.
- new replacement
- the wheels are adjusted so that the handle can be screwed in