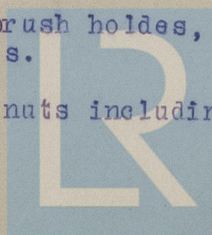


- 1 cylinder cover complete for main engines with all valves and seats, springs, etc.
- 1 complete set of valves, seats, springs for one cylinder of Main and auxiliary engines.
- 1 complete piston with all piston rings, studs and nuts for main engines.
- 1 set of piston rings for one piston of main and auxiliary Diesel engines.
- 1 set complete of main screw sheels for one main engine.
- 1 Piston rod.
- 2 connecting rod top and bolts and nuts for main and aux. engines.
- 2 connecting rod bottom end bolts and nuts ffor main & aux. engines.
- 2 main bearing bolts and nuts for main and aux. engines.
- 1 set of crank shaft coupling bolts
- 1 set of intermediate shaft coupling bolts.
- 1 set complete of piston rings for each piston of the main and auxiliary compressors.
- 1 set of valves for the main and for the auxiliary compressors also for the electro group Diesel engine.
- 1. complete set of working parts of fuel pump for main and for one of the electro group Diesel engine.
- 1 set of valves for daily fuel supply pump
- 1 set of valves for the water circulating pump for main and auxiliary engines.
- 1 set of valves for bilge pumps and ballast pumps
- 1 set of valves for the scavenge pump for main & aux. motor.
- 1 set of valves for the lubricating oil pump for main and auxiliary motors.
- 1 bucket and rod for the lubricating oil pump.
- 1 set of fuel pump valve for hot bulb motor.
- 1 set of valves for water circulating pump for hot bulb motor.
- 1 set of safety valves for each type used.
- 2 springs for air reducing valves.
- 1 complete set of pressure gauges.
- 2 pads for Michel thrust block
- 50 kilos of white metal.

Spare set for telemotor

Assorted quantity of brushes, brush holdes, fitting cables with socket for different motors.

Assorted quantity of bolts and nuts including one set cylinder cover studs and nuts.



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Length of pipes for fuel delivery and the blast pipes to the cylinders and the air delivery from the compressors to the receivers with union and flanges suitable for each.



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