TROUBLESHOOTING a. The thermal circuit breaker cuts in as the motor has overheated. 5. Intake blocked, impeller jammed. 6. Motor operates but there is no suction. 6. Clogged intake filter or discharge pipe 7. Discharge pipe bent, or pinched. 8. Discharge pipe too narrow. 9. Pump partially blocked. 7. Discharge pipe too narrow. 9. Pump partially blocked. 6. The pump will not start or suddenly stops during operation. 8. The water level is too low 2. Check and clean. 3. Reduce water temperature. Allow the circuit breaker to cool for approx 25mins before restarting. 1. Sink the pump deeper, or allow to cool before continuing use. 2. Check and clean. 3. Reduce water temperature. Allow the circuit breaker to cool for approx 25mins before restarting. 4. Stop the pump. 5. Release air by inclining the pump and re-immersing it in water. 6. Remove dirt, and clean the unit. 7. Discharge pipe bent, or pinched. 8. Discharge pipe too narrow. 9. Pump partially blocked. 7. Straighten pipe 8. Use wider diameter pipe. 9. Clean pump. 7. Discharge pipe too narrow. 9. Pump partially blocked. 10. No electrical power. 11. Float not working 11. Check cable, plug and fuse. 12. See (a) above. 13. Impeller is jammed. 13. Clean the pump.

Declaration of Conformity We, the sole importer into the UK, declare that the products listed below are in conformity with the following EEC standards and directives

SUBMERSIBLE WATER PUMP Models: SSWP30, SSWP30A & SSWP50A 73/23/EC Low Voltage Directive 89/336/EEC EMC Directive BSEN 60335-2-41 CE

The construction file for these products are held by the Manufacturer and may be inspected, by a national authority, upon request to lack Scalay Ltd.

upon request to Jack Sealey Ltd.
Signed by Mark Sweetman

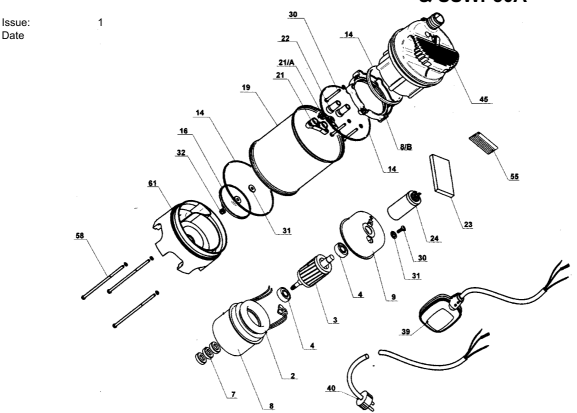


7th August 2000

For Jack Sealey Ltd. Sole importer into the UK of Sealey Power Products.



INSTRUCTIONS FOR: WATER PUMP
MODELS: SSWP30, SSWP30A,
& SSWP50A



Model SSWP30

Model SSWP50A

Model SSWP30A

Ite	m Part No	o Description	lter	n Part No	Description	Ite	m Part No	Description
1	EL10004	BEARING	1	EL30004	BEARING	1	EL10004	BEARING
2	EL10007	OIL SEAL	2	EL30007	OIL SEAL	2	EL10007	OIL SEAL
3	EL10023	SPONGE	3	EL60016	IMPELLER	3	EL30016	IMPELLER
4	EL10024	CAPACITOR	4	EL50019	STAINLESS STEEL BODY PUMP	4	EL40019	STAINLESS STEEL BODY PUMP
5	EL10040	H 07 RNF CABLE SCHUKO PLUG	5	EL10023	SPONGE	5	EL10023	SPONGE
6	EL1009A	COVER BOX	6	EL50024	CAPACITOR	6	EL30024	CAPACITOR
7	EL1014C	OR SEAL 139.37x2.62	7	EL10039	FLOAT SWITCH	7	EL10039	FLOAT SWITCH
8	EL20045	UPPER PUMP BODY	8	EL10040	H 07 RNF CABLE SCHUKO PLUG	8	EL10040	H 07 RNF CABLE SCHUKO PLUG
9	EL30016	IMPELLER	9	EL20045	UPPER PUMP BODY	9	EL20045	UPPER PUMP BODY
10	EL40019	STAINLESS STEEL BODY PUMP	10	EL70061	SUCTION BASE	10	EL60061	SUCTION BASE
11	EL6001C	COMPLETE MOTOR	11	EL2001C	COMPLETE MOTOR	11	EL6001C	COMPLETE MOTOR
12	EL60061	SUCTION BASE	12	EL1014C	OR SEAL 139.37x2.62	12	EL1014C	OR SEAL 139.37x2.62
			13	EL1009A	COVER BOX	13	EL1009A	COVER BOX
					and the second second second			

NOTE: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice.



