

Installation, Operation & Maintenance Instructions

Please leave this instruction booklet with the home owner as it contains important guarantee, maintenance and safety information



Read this manual carefully before commencing installation.

This manual covers the following products:

Supersub 230A
Pt. No. 46540

Supervort 140A
Pt. No. 46541

Supervort 240A
Pt. No. 46542



PRODUCT DESCRIPTION

Electric motor driven submersible pump with float switch control on selected models.

APPLICATION

The submersible pump range is designed for re-circulation, drainage and transfer of fresh water in outdoor or indoor applications.

Model types within the range which have the suffix 'A' incorporate an adjustable float switch assembly which provides automatic pump control.

Supersub Range: This model is suitable for clean water, rain water or waste water applications.

Note: Waste water is water that has been used in the home except water from toilets eg. dish, shower and laundry water.

Supervort Range: These models are suitable for dirty water applications and are capable of handling semi-solids in suspension of up to 20 mm in diameter. They are also suitable for all applications specified in the Supersub range.



- **This pump set must not be used for any other application without the written consent of Stuart Turner Limited and in particular, must not be connected directly to the mains water supply.**
- **This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.**
- **Children should be supervised to ensure that they do not play with the appliance.**

Please read installation details carefully as they are intended to ensure this product provides long, trouble free service. Failure to install the unit in accordance with the installation instructions will lead to invalidation of the warranty.

STORAGE

If this product is not to be installed immediately on receipt, ensure that it is stored in a dry, frost and vibration free location in its original packaging.

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CHECKLIST

IMPORTANT: With the pump removed from its packaging check for any damage prior to installation. If any damage is found contact Stuart Turner Ltd within 24 hours of receipt.

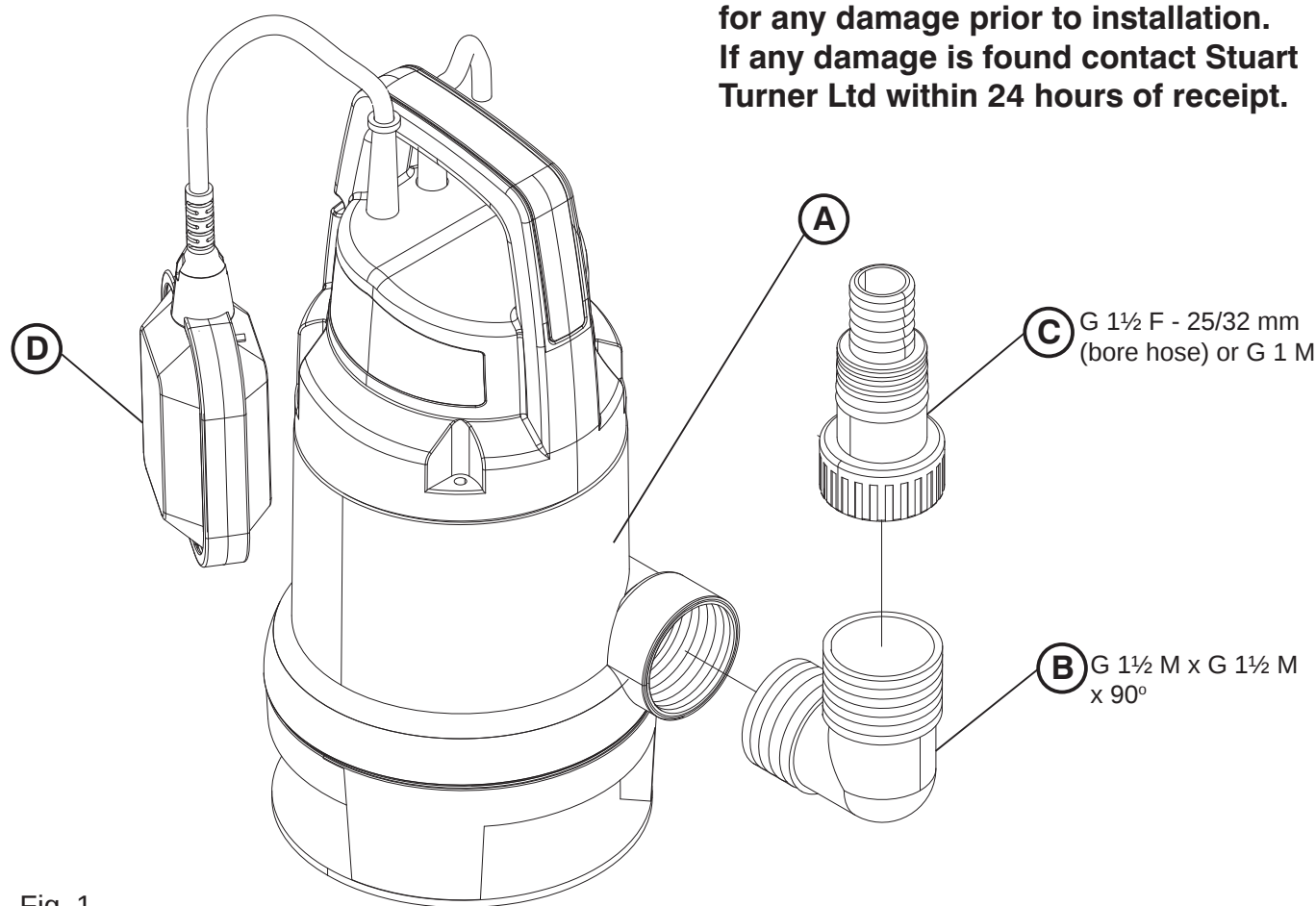


Fig. 1

Item	Description	Qty	Item	Description	Qty
(A)	Pump	1	(C)	Connector	1
(B)	Elbow	1	(D)	Float switch (part of pump)	1

Your product may vary slightly from the picture above.

1 READ BEFORE COMMENCING PUMP INSTALLATION

A. Water temperature

The water entering the pump must be controlled as follows:

1.11 The maximum allowable water temperature is 35 °C.

1.12 The minimum allowable water temperature is 4 °C.

B. Pipework - General

1.13 All models are supplied with a 90° elbow and stepped hose connector (see pump connection section for details) which can be screwed directly into the pump discharge connection.

1.14 The hose connector is suitable for a range of flexible hose sizes and can be cut to suit the selected size. For best flow use the largest bore pipe possible minimising 90° bends. Small pipe sizes will reduce the pump performance.

C. Plumbing & Electrical Installation Regulations

1.15 The electrical installation must be carried out in accordance with the current national electrical regulations.

1.16 The electrical installation must be installed by a qualified person.

2 LOCATION - GENERAL



- 2.11 **Access:** For emergencies and maintenance the pump must be easily accessible.
- 2.12 Do not run against a closed valve for periods longer than 5 minutes. The water in and around the pump must not be allowed to freeze. This will result in pump damage.
- 2.13 Do not under any circumstances use the supply cord fitted, as a means to carry or lower the pump into position on installation. Attach a rope sling to handle.
- 2.14 Never run pump whilst sucking air only as the motor will overheat. To prevent this happening always install pump in the vertical position and ensure fully submerged.
- 2.15 **Pump position:** When siting the pump ensure its base is raised slightly from the bottom of the sump reducing the possibility of blocking the filter with debris or drawing in small stones (see Fig. 2).

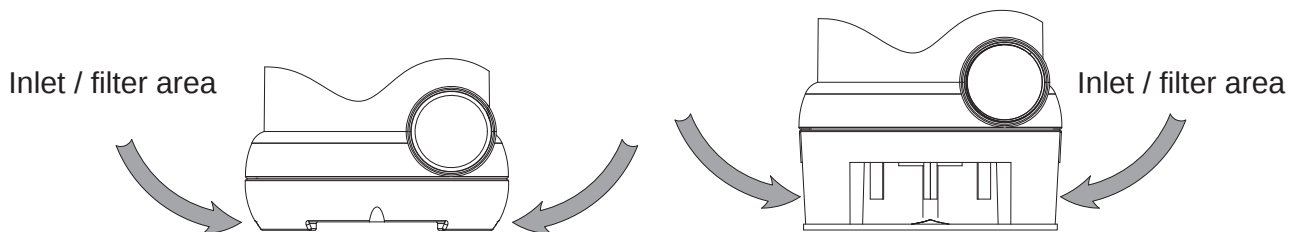
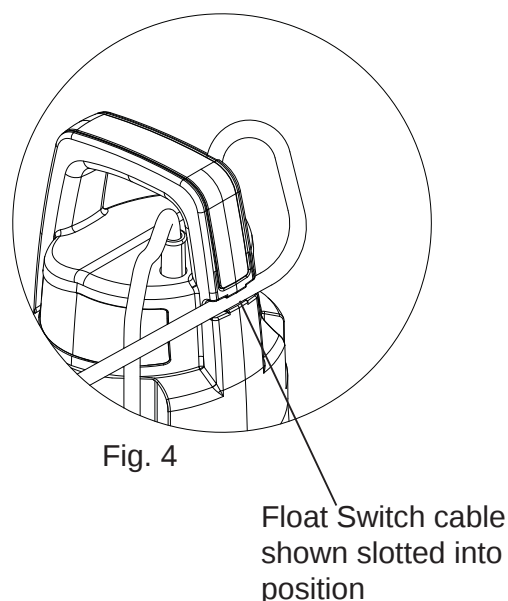
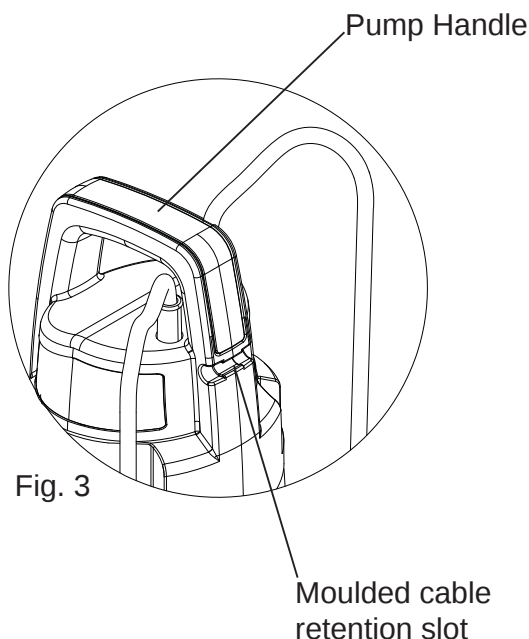


Fig. 2

- 2.16 The pump must be installed in the vertical position and must be fully submerged at all times to avoid overheating of the motor. Float switch controlled pumps may be operated partially submerged for short periods (see float switch operation section for further details).
- 2.17 **Supersub:** When siting this pump in a location where organic or general debris is likely, ensure the pump is placed on its base on a flat horizontal surface (eg. on a paving slab) to enable full functionality of the primary inlet filter grille, which in turn will prevent the secondary inlet filter grille from being frequently blocked.
- 2.18 **Supervort:** When siting these pumps in a location where organic or general debris is likely, ensure the base is raised slightly from the bottom of the sump (eg. on a flat paving slab) to prevent the force of the pump from drawing in small stones. This will result in pump damage.
- 2.19 **Float Switch Operation:** Selected models which include the suffix 'A' after the model number, are fitted with float switches for automatic operation. The following guide will help you get the most out of your pump.
The pump must never run dry, needing a minimum water depth of 90 mm on the Supersub model and 120 mm on the Supervort models, at all times.
Adjustment of the float switch is achieved by lengthening or shortening the cable through the moulded cable retention slot, which is located in the pump handle (Figs 3 and 4).
Note: When inserting cable into slot ensure it is fully engaged.

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If modification of the level setting is required refer to Figures 7 and 8 and the following chart.

If the pump is required to drain, for instance, a cellar, then it must be installed in a sump, having sufficient dimensions for the float switch to operate freely (Fig. 7), retaining a minimum water depth as previously stated. The pump is continuously rated when fully submerged but should only be run for short periods (10 mins) when the water drops to the minimum level. The number of starts should not exceed 30 per hour.

Note: It is not possible to empty the sump completely, a minimum depth must remain (Figs. 5 & 6).

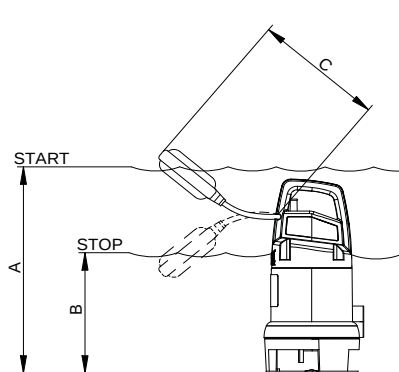


Fig. 5 Min. Float Switch Movement

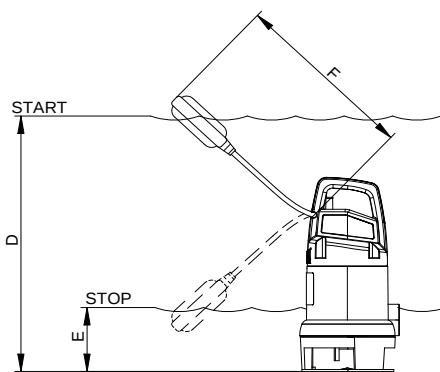


Fig. 6 Max. Float Switch Movement

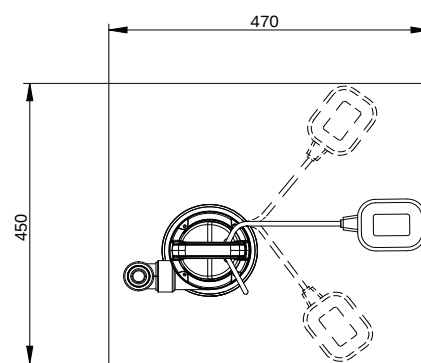


Fig. 7 Min. Size Of Sump

	A	B	C	D	E	F
PUMP TYPE	START (MIN.ADJ)	STOP (MIN.ADJ)	CABLE (MIN.ADJ)	START (MAX.ADJ)	STOP (MAX.ADJ)	CABLE (MAX.ADJ)
Supersub 230A	400	200	220	480	90	350
Supervort 140A	410	190	220	460	100	320
Supervort 240A	440	230	220	490	100	330

Chart shows min. and max. float switch adjustment

Cont ...

3 PUMP CONNECTIONS

3.11 Supersub and Supervort pumps are supplied with a 90° elbow and stepped hose connector which can be screwed into the pump outlet port.

Pump Type	Pump Outlet	Elbow	Hose Connector	
			Thread	Hose Bore (mm)
Supersub	G1½ F	G1½ M x G1½ M x 90°	G1½ F	25 / 32 / G 1 M
Supervort	G1½ F	G1½ M x G1½ M x 90°	G1½ F	25 / 32 / G 1 M

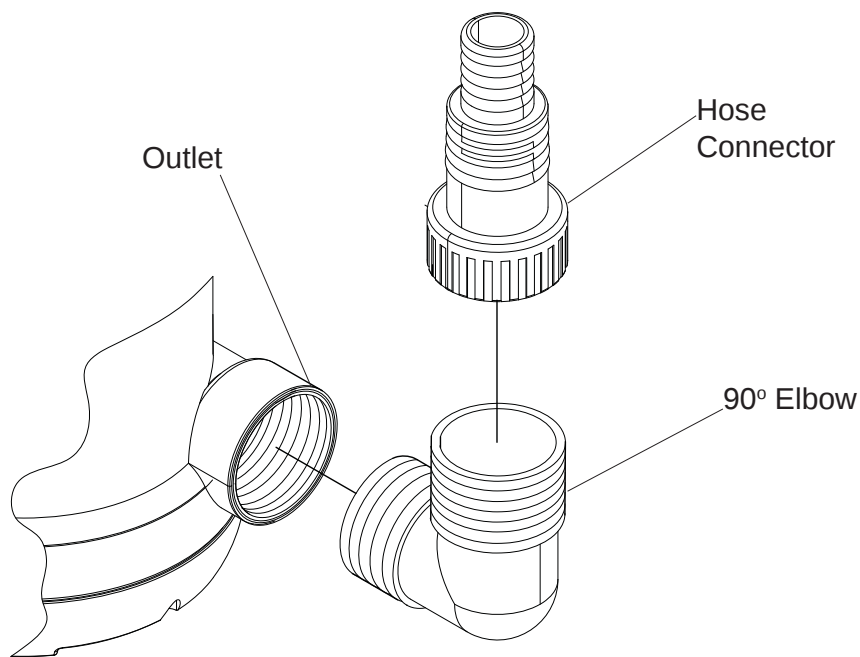


Fig. 8

4 ELECTRICAL INSTALLATION



- 4.11 **Regulations:** The electrical installation must be carried out in accordance with the current national electrical regulations and installed by a qualified person.
- 4.12 **Safety:** In the interests of electrical safety a 30 mA residual current device (**R.C.D. not supplied**) should be installed in the supply circuit. This may be part of a consumer unit or a separate unit.
- 4.13 Before starting work on the electrical supply ensure power supply is isolated.
- 4.14 Isolate all appliances in the water from the electrical supply before putting your hands in the water.
- 4.15 The power supply cord of this pump cannot be replaced. If the cord is damaged, the pump should be disposed of (see Section 8.11).
- 4.16 If the pump is used to empty a swimming pool, the pump must not be used when people are in the water.
- 4.17 All motors are thermally protected by an integral auto-resetting thermotrip and are rated for continuous use.
- 4.18 **Earthing:** This appliance must be earthed via the supply cord.
- 4.19 **Connections:** The motor is provided with a factory fitted supply cord and plug. This must be connected to the mains supply via a 13 Amp double pole switched, socket outlet in compliance with BS 1363-2.
The socket outlet should be mounted in an easily accessible position and should be labelled if confusion is possible, to allow easy identification of the pump isolating switch.
- 4.20 **Wiring Of Connection Unit:**
The moulded plug fitted to this appliance is not waterproof - keep dry.
If the plug supplied is not suitable for your socket outlet, it should be cut off and destroyed.
A plug with bared flexible cords is hazardous if engaged in a live socket outlet.
The end of the flexible cord should be suitably prepared and correct plug fitted, as follows:
The wires in this mains lead (supply cord) are coloured in accordance with the following code:
Green & Yellow: Earth Blue: Neutral Brown: Live
As these colours may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:
The wire which is coloured green and yellow must be connected to the terminal in the plug which is marked with the letter 'E' or by the earth symbol  or coloured green or green and yellow.
The wire which is coloured blue must be connected to the terminal which is marked with the letter 'N' or coloured black or blue.
The wire which is coloured brown must be connected to the terminal which is marked with the letter 'L' or coloured brown or red.
- 4.21 **Fuses:** The following fuse size should be used with the appropriate pump.

Model	Fuse Size (AMPS)
All Models	13

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- 4.22 **Supply Cord Extension (Pump):** The pumps are fitted with a supply cord suitable for outdoor and underwater use. The cord specification is as follows:-

Pump Type	Cord Type	Cord Length (m)
Supersub 230A	HO5RN-F3 G 0.75 mm ²	10
Supervort 140A	HO5RN-F3 G 0.75 mm ²	10
Supervort 240A	HO5RN-F3 G 1 mm ²	10

If an extension cord is necessary a cord of the proper type and rating must be used.

In general for 230 volt pumps on distances up to 40 metres (inclusive of original cord length) the same specification cord as fitted to the pump can be used. For distances above 40 metres a larger cord size may be required due to voltage drop and advice must be obtained based upon installation details.

Any connectors or junction boxes must be specifically suited for outdoor use and installed in accordance with manufacturers instructions.

Any cable routed underground must be protected to local standards.

- 4.23 **Float Switch Cord Extension (applicable models only):** The float switch cord cannot be extended.

5 COMMISSIONING

- 5.11 The pump chamber must be full of water at all times. Damage will result if pump runs dry.
- 5.12 The pump must be fully submerged before starting. Take care when submerging the pump to ensure all air is purged from the casing. This is done by slowly submerging the pump and gently agitating whilst doing so. This will enable any trapped air pockets to be released.
- 5.13 Turn on the electrical supply and water movement should be immediately evident from pump outlet. If it is not, repeat step 1.
- 5.14 **For Further Technical Support:** Phone the Stuart Turner PumpAssist team on 0844 98 000 97. Our staff are trained to help and advise you over the phone.
Note: When pumps are installed in another manufacturers original equipment, please contact the manufacturer for advice.

6 MAINTENANCE

- 6.11 The water in and around the pump must not be allowed to freeze. This will result in pump damage.
- 6.12 Provision should be made for easy access to the pump to allow for regular maintenance.
- 6.13 The integral inlet filter grille should be checked periodically and cleaned if required. It is important the filters are clean and free from debris which in turn ensures the pump will always run at maximum efficiency. A blocked filter can cause damage to the pump.
- 6.14 The pump must be cleaned as follows:-
- 6.15 **Supersub Range:**
- 1) Disconnect electrical supply before working on pump.
 - 2) Release system pressure from pipework and remove pump from water (do not use cable to lift pump).
 - 3) Clean integral inlet filter grilles using water pressure from a hose pipe (Fig. 9).
 - 4) Refer to commissioning section for instructions on re-starting pump.

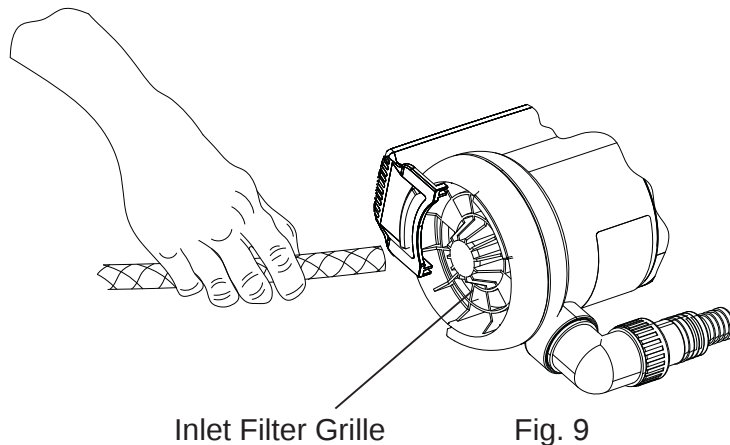


Fig. 9

- 6.16 **Supervort Range:**
- 1) Disconnect electrical supply before working on pump.
 - 2) Release system pressure from pipework and remove pump from water (do not use cable to lift pump).
 - 3) Clean behind footstool plate using water pressure from a hose pipe (Fig. 10).
 - 4) Refer to commissioning section for instructions on re-starting pump.

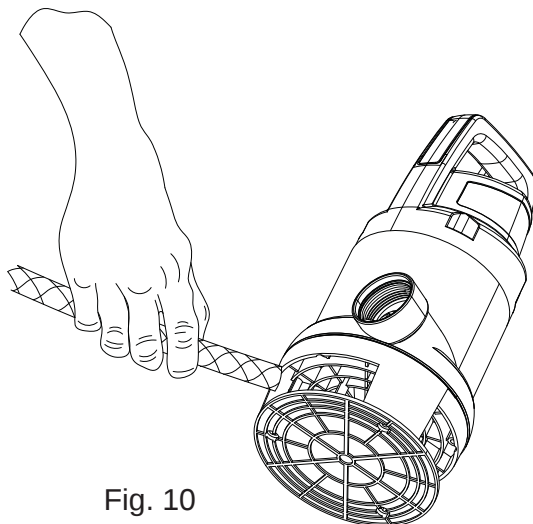


Fig. 10

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7 TECHNICAL SPECIFICATION

Model		Supersub 230A	Supervort 140A	Supervort 240A
Electrical	Power supply Volts/phase frequency	230/1/50	230/1/50	230/1/50
	Enclosure	IPX8	IPX8	IPX8
	Type of motor	Induction	Induction	Induction
	Power consumption	466 watts	320 watts	513 watts
	Full load current	2.1 Amps	1.4 Amps	2.3 Amps
	Rating	Continuous	Continuous	Continuous
	Max. No Starts per hour	30	30	30
Mechanical	Max head (closed valve)	8.3 metres	5.0 metres	7.4 metres
	Max immersion depth	7 metres	7 metres	7 metres
	Min immersion depth	90 mm	120 mm	120 mm
	Max water temperature	35 °C	35 °C	35 °C
	Min water temperature	4 °C	4 °C	4 °C
Pump Dimensions	Diameter	158 mm	158 mm	158 mm
	Height (excluding flexible hoses)	320 mm	334 mm	334 mm
	Weight (including flexible hoses)	5.0 Kg	5.1 Kg	5.1 Kg
	Pump Connections: Outlet	G 1½ Female	G 1½ Female	G 1½ Female
	Hose connector	G 1½ Female / G 1 Male / 25 or 32 mm bore hose		
Materials	Body	Glass filled polypropylene	Glass filled polypropylene	Glass filled polypropylene
	Shaft	Stainless steel	Stainless steel	Stainless steel
	Mechanical Seal	Double Lip	Double Lip	Double Lip
	Pump Parts	Polyamide Impeller	Polyamide Impeller	Polyamide Impeller

Stuart Turner reserve the right to amend the specification in line with its policy of continuous development of its products.

7.11 Noise: The equivalent continuous A-weighted sound pressure level at a distance of 1 metre from the pumpset does not exceed 70 dB(A).

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8 TROUBLE SHOOTING GUIDE

Symptoms	Probable Cause	Recommended Action
Pump stops running.	Thermal overload protection has tripped.	Disconnect the power supply to the pump. Allow to cool for 30 mins. Check to ensure the pump is connected to the correct voltage supply. Check to ensure the impeller is not jammed and can rotate freely. Check to ensure water to be pumped does not exceed recommended temperature, ensure pump has not run dry and is fully submerged. Check probable causes and remedy, allow to cool reinstall and connect cable.
Pump will not start.	Power not connected to the electricity supply. Impeller Jammed. Float switch not working (if fitted).	Check the cable is connected correctly and power supply is switched on. Check fuse. Clean away debris from the impeller. Check the float switch by hand (do not attempt to dismantle float switch) for further advice contact Stuart Turner.
Pump runs but no water is supplied.	Low water level. Discharge pipe clogged. Suction filter blocked.	Ensure the pump is fully submersed below the water level. Ensure that the pump is not able to suck air in (low water level). Remove pipe and ensure the discharge is clear of any debris. Check inlet pre-filters (if fitted), are free from blockages.

- 8.11 Environment Protection:** Your appliance contains valuable materials which can be recovered or recycled.
At the end of the products' useful life, please leave it at an appropriate local civic waste collection point.

9 THE GUARANTEE - 1 YEAR

Stuart Pumps are guaranteed by Stuart Turner Limited to be free from defects in materials or workmanship for the applicable guarantee period from the date of purchase. The applicable guarantee period is stated in the installation booklet supplied with the pump. Within the guarantee period we will repair, free of charge, any defects in the pump resulting from faults in material or workmanship, repairing, exchanging parts or exchanging the whole unit as we may reasonably decide.

Not covered by this guarantee: Damage arising from incorrect installation, improper use, unauthorised repair, normal wear and tear and defects which have a negligible effect on the value or operation of the pump.

Reasonable evidence must be supplied that the pump has been purchased within the applicable guarantee period prior to the date of claim (such as proof of purchase or the pump serial number).

This guarantee is in addition to your statutory rights as a consumer. If you are in any doubt as to these rights, please contact your local Trading Standards Department or Citizen's Advice Bureau.

In the event of a claim please telephone Stuart Turner Limited on 0844 980 0097 or return your pump with accessories removed, plugs, pipes etc. If you have any doubt about removing a pump, please consult a professional.

Proof of purchase should accompany the returned pump to avoid delay in investigation and dealing with your claim.



DECLARATION OF CONFORMITY

2006/95/EC

BS EN 60335-1, BS EN 60335-2-41, EN 50366

2004/108/EC

BS EN 55014-1, BS EN 55014-2, BS EN 55022, BS EN 61000-3-2, BS EN 61000-3-3,
BS EN 61000-4-2, BS EN 61000-4-3, BS EN 61000-4-4, BS EN 61000-4-5, BS EN 61000-4-6,
BS EN 61000-4-11

2011/65/EU

IT IS HEREBY CERTIFIED THAT THE STUART ELECTRIC MOTOR DRIVEN PUMP COMPLIES
WITH THE ESSENTIAL REQUIREMENTS OF THE ABOVE E.E.C. DIRECTIVES.

RESPONSIBLE PERSON
AND MANUFACTURER

STUART TURNER LIMITED
HENLEY-ON-THAMES, OXFORDSHIRE
RG9 2AD ENGLAND.

Signed..... Business Development Director

Stuart Turner are an approved company to BS EN ISO 9001:2000



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Issue No. 2714/2-01

Pt. No. 19367