## **TROUBLESHOOTING**

The following is provided as a guide to possible problems that may be encountered at any time; it cannot be comprehensive BUT please consider these matters before calling your maintainer for assistance.

Problem	Possible Cause/s	Possible Resolution/s		
Nothing at all is happening	Power supply missing or faulty, or fuse blown	Check external power supply; check each phase if 3-phase; check neutral circuit		
	External isolator switched off	Trace back external power feed, ensure switched on		
	Emergency stop on contactor box pressed	Check contactor box and ensure that stop button is out		
	Pressure above cut-in pressure	Pressure can be reduced by opening Test valve, to check pump then operates		
	Loose wiring connection	Check loose wires; check wiring diagram		
Pump running (very quiet or noisy) but no pressure	Pump shaft may be broken due to seizure	Pump may be disconnected, removed, and the head removed for inspection		
	Impellor may be worn, damaged or jammed	As above		
	Pump not purged	Open bleed valve to release trapped air		
	Inlet valve is closed or filter blocked	Check valve is open, or close valve and remove/check filter		
Pump won't stop	Pressure rising? Problem with pressure switch or blocked orifice	Pressure switch setting incorrect, or orifice blocked; remove switch/elbow, check orifices		
	Pressure stable? Pump may be at maximum pressure ability	Check pump ability and pressure switch settings		

Specifications	AVBP/S.AC/4BAR	AVBP/S.AC/9BAR	AVBP/T.AC/4BAR	AVBP/T.AC/9BAR
Power (V AC)	230	230	400	400
Phases/Hz	1/50	1/50	3/50	3/50
Motor (kW)	0.4	0.5	0.4	0.5
Amps (RLC/FLC)	2.6/3	3.4/4	1.2/2	1.3/2
Pump Max flow (lpm)	40	18	40	18
Pump Max pressure (bar)	4	9	4	9
Unit Max pressure (bar)	10	14	10	14
Height (cm)	60	60	60	60
Width (cm)	40	40	40	40
Depth (cm)	30	30	30	30
Net/Packed weight (kg)	21/23	23/25	21/23	23/25

All information in this table is provided in good faith and may be estimated or approximate, and only correct at the time of publication. Exact specifications may change at any time for any reason without liability.

If any data is critical to your application then please check with us before installation.

Sale Engineering Products Ltd 45 Lambeth Road Reddish, Stockport Greater Manchester, UK, SK5 6TW

T: +44 (0) 161 428 1180 E: info@saleengineering.co.uk W: www.firesprinkler.co.uk

