

Instructions for Installation,  
Servicing and Use

# Unvented Hot Water Storage Cylinders



Country of destination: GB/IE



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### 1. ***The Benchmark Scheme***

Benchmark places responsibilities on both manufacturers and installers. The purpose is to ensure that customers are provided with the correct equipment for their needs, that is installed, commissioned and serviced in accordance with the manufacturer's instructions by competent persons and that it meets the requirements of the appropriate Building Regulations. The Benchmark Checklist can be used to demonstrate compliance with Building Regulations and should be provided to the customer for future reference.

Installers are required to carry out installation, commissioning and servicing work in accordance with the Benchmark Code of Practice which is available from the Heating and Hotwater Industry Council who manage and promote the Scheme. Visit [www.centralheating.co.uk](http://www.centralheating.co.uk) for more information.

## 2. GENERAL INFORMATION

This manual is an integral and essential part of the product. It should be kept with the appliance so that it can be consulted by the user and/or authorised personnel.

Please read carefully the instructions and notices about the appliance contained in this manual, as they provide important information regarding the safe installation, use and maintenance of the cylinder. Failure to do so may invalidate the guarantee.

When installing and servicing the cylinder, Ariston Thermo UK Ltd recommend the use of protective clothing i.e. gloves.

### 2.1 GUARANTEE

The Ariston range of unvented cylinders come with varying guarantees depending on the model of cylinder. The guarantee periods offered with each model of cylinder are as follows:

ST Range	-	10 Years tank
	-	2 Years electrical components
Classico HE Range	-	5 Years tank
	-	2 Years electrical components
Aquabravo Range	-	25 Years tank
	-	2 Years electrical components

Note: The guarantee is subject to the cylinder being installed and serviced annually by a competent person as per the maintenance instructions in Section 5.6 of this manual. For units with the ProTech anti-corrosion device it must be ensured that this is connected and operating correctly (green LED only).

### 2.2 HOW THE APPLIANCE WORKS

The immersion heater(s) are controlled through a thermostat which senses the water temperature. The operating temperature can be pre-set by adjusting the spindle in the head of the thermostat. In addition to the thermostat there is a thermal cut-out incorporated if the thermostat fails and the water temperature rises too high. Once the cut-out operates it can only be re-set manually after the fault has been rectified.

Indirect models have dual thermal controls. In addition to the above there is a separate cylinder thermostat and thermal cut-out for controlling each indirect circuit. Again the thermal cut-out operates if the cylinder thermostat fails, by disconnecting the live feed (call for hot water) from the programmer.

ITI/ITD/ITSI models have a stainless steel tank and therefore need no protection against corrosion.

STD/STI models have an enamelled steel tank and therefore are supplied with magnesium anodes to prevent corrosion of the cylinder tank. It is imperative that the top anode is checked during the annual service and if found to be corroded both anodes should be replaced. Failure to do so will invalidate the warranty of the tank.

The *Wall-hung* (ST) units utilise the *ProTech* anti-corrosion system (electronic anode). This prevents an electrolytic reaction between the tank and dissimilar metals. The ProTech system shows if it is operating correctly (green LED) or incorrectly (red LED). In the event that the red LED lights (even with the green light still showing), it is imperative that a service agent is contacted immediately as continued use with the ProTech system in this state could invalidate the warranty on the tank.

Note: Do not use a water softener on products with the ProTech anti-corrosion system.

The factory fitted temperature & pressure relief valve at the top of the cylinder is a safety device to back-up the thermostat(s) and thermal cut-out(s). It works by sensing an excess in water temperature or pressure and releasing the hot water into a discharge tundish and drain.

The cylinder will only work in the vertical position. The inlet pipe needs to deliver cold water to the bottom of the tank. When water is heated it expands. To accommodate this increase in volume an expansion vessel is provided. A cold water combination valve is also provided in two pieces, loose jointed for ease of installation. These comprise a combined line strainer/pressure reducing valve and core non-return valve/expansion relief valve.

## 2.3 DELIVERY

The Ariston range of Unvented Cylinders are available in the following options:

The *Wall-hung ProTech* cylinder (100 litre model), which is supplied as follows;

One box containing;

- 1) The cylinder with factory fitted temperature & pressure relief valve, immersion heater and thermostat with thermal cut-out.

One box containing;

- 1) Unvented control pack (expansion vessel, 2 piece cold water combination valve and tundish), instructions for installation, servicing and use including the Benchmark Log Book).

The *STD* and *STI* floor standing range (125, 150, 200, 300 and 500 litre models) and the *ITD* and *ITI* floor standing range (80\*, 130, 150, 215, 255\* and 305 litre models) are supplied as follows;

One box containing;

- 1) The cylinder with factory fitted temperature & pressure relief valve, immersion heater(s) and thermostat(s) with thermal cut-out(s), cylinder thermostat with thermal cut-out (indirect only).
- 2) Unvented control pack (expansion vessel, 2 piece cold water combination valve and tundish), motorised valve (indirect only, non-high temperature), expansion vessel mounting bracket, instructions for installation, servicing and use including the Benchmark Log Book.

The *ITSI* twin coil floor standing range (215, 255 and 305 litre models) are supplied with the following;

One box containing;

- 1) The Cylinder with factory fitted temperature & pressure relief valve, immersion heater and thermostat with thermal cut-out, cylinder thermostats with thermal cut-outs.
- 2) Unvented control pack (expansion vessel, 2 piece cold water combination valve and tundish), 1 x motorised valves (non-high temperature), expansion vessel mounting bracket, instructions for installation, servicing and use including the Benchmark Log Book.

\* ITI only

### **3. INSTALLATION**

The appliance should be installed in accordance with the Domestic Heating Compliance Guide.

#### **3.1 WATER REGULATIONS**

These regulations (byelaws in Scotland) ensure a good supply of wholesome water, and that only approved materials, pipes and fittings are used to convey water.

#### **3.2 BUILDING REGULATIONS**

These are a statutory document and take priority over all other regulations and recommendations. The installation of an unvented hot water storage cylinder is classified as a “Controlled Service” and Regulation G3 applies (England & Wales. For Scotland, NI and ROI, local Building Regulations apply). To meet the requirements of the Regulation, installation of an unvented system should be undertaken by a “competent installer”.

All installations of unvented hot water storage systems having a capacity of more than 15 litres should be notified to the relevant Local Authority by means of building notice or by the submission of full plans. It is important to note that it is a criminal offense to install an unvented hot water storage system without notifying the Local Authority. The installation of the unvented cylinder and hot water system must comply with BS 6700 and the HSE Legionella Code of Practice.

#### **3.3 GENERAL GUIDANCE**

Current guidance notes do not cover the connection of a solar thermal circuit to an unvented storage vessel (cylinder). However, if guidance is sought for compliance with current regulations the fundamental principle is to provide a failsafe means of shutting off the solar input to the heat exchanger if the cylinder temperature should rise above the set temperature of the cylinder’s energy cut out. (See Note 1).

As with all unvented hot water systems, notification of intention to install should be given to your local building control.

**Option A.** A non self resetting mechanical shut-off should be installed on the solar primary flow to the cylinder. The mechanical shut-off should be suitable for use with a solar primary circuit (i.e. high temperature and glycol resistant). The mechanical shut-off should be integrated electrically with the cylinder energy cut out/s and if necessary the solar circuit temperature control, please refer to the solar controller manufacturer for further information.

**Option B.** Where the solar controller and hydraulic system demonstrate that by no lesser means the requirement in Option A is satisfied by other means; certification by an approvals body is required to demonstrate that in the event of the stored water going over temperature, the heat input to the cylinder is isolated by physical means and is non self resetting.

These systems should be clearly identified with reference to the approvals body. (See Note 2)

Note 1 :Whilst most solar cylinders use a coil type heat exchanger other options such as external plate to plate devices , external annulars or ‘tank in tank’ systems may be used but the same control options always apply.

Note 2 :Current approved bodies include the British Board of Agreement (BBA) , WRc-NSF Limited, or KIWA

#### **3.4 COLD WATER SUPPLY**

The strainer prevents any debris entering the other controls. The pressure reducer ensures the correct operation of the expansion vessel, and prevents any damage to the control valves through too great a pressure.

The non-return valve ensures the water expansion is forced into the expansion vessel and prevents contamination of the mains cold water supply. The expansion relief valve will discharge expanded water to the discharge tundish if the expansion vessel fails.

It is important to ensure that the cold water main is capable of supplying the increased demand which will be imposed on it. Hot and cold water are both drawn off the same source of supply. Remember, there will not be a storage tank to help compensate for variations in the demand on the system.

### 3.6 SITING AND FIXING

A minimum dynamic pressure of 1.5 bar or 20 litres per minute is required for satisfactory operation. 85% of UK dwellings have a mains pressure above 2.0 bar.

**NOTE: THE MAINS WATER SUPPLY MUST NOT EXCEED 16 BAR.**

The cylinder should be left packed until it is time to install. When unpacking the appliance follow the guidelines within the packaging and take care not to damage the temperature and pressure relief valve, thermostats and immersion heaters.

The cylinder may be installed in any convenient position. As it is connected to the mains cold water supply. Consideration must be given to allow ease of access and space for removal of components for maintenance purposes.

Additionally, do not install the unit in premises which may be subject to freezing.

Ensure that the floor load bearing strength is adequate to take the weight of the cylinder when full of water (see **TABLE 1**). e.g. **Do not** install the cylinder on floors made of chipboard or other flooring where the mechanical strength is compromised when damp.

The ST100 *ProTech* models are wall mounted. All other models are free standing.

**All units must be installed in the VERTICAL POSITION.**

For maintenance purposes leave at least 500 mm free space in front of the unit, for access.

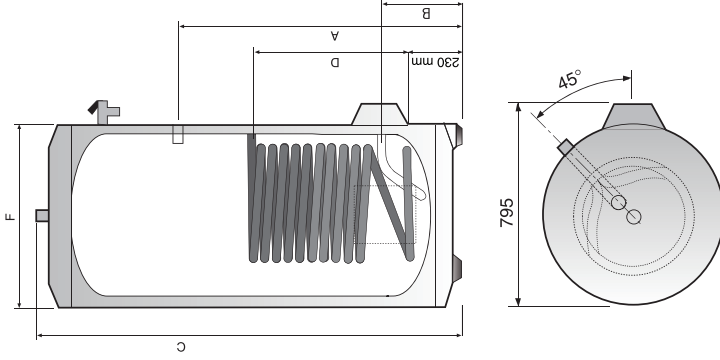
**NOTE:** On Indirect models, ensure a balancing valve is fitted on the return pipework from the cylinder coil.

**IMPORTANT:** In the event that the installation of this cylinder will require a third sensor to be fitted (i.e. Solar) please also refer to Section 3.3 General Guidance **Options A and B** (page 5) of this manual.

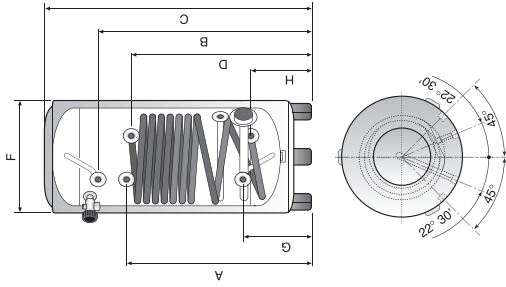
For further technical advice, please contact the Ariston Technical Advice Line on 0870 241 8180.

### 3.7 OVERALL DIMENSIONS

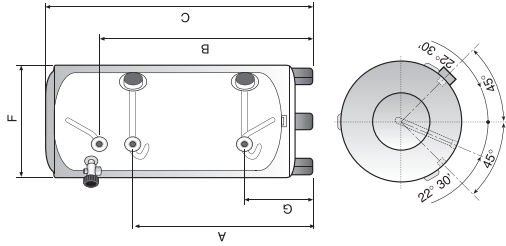
Classico HE STD 500  
Classico HE STI 500



Classico HE STI  
125-150-210-300



Classico HE STD  
125-150-210-300



ST ProTech100

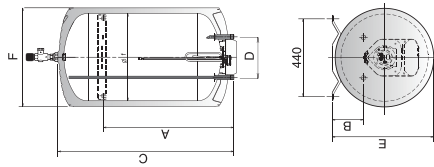
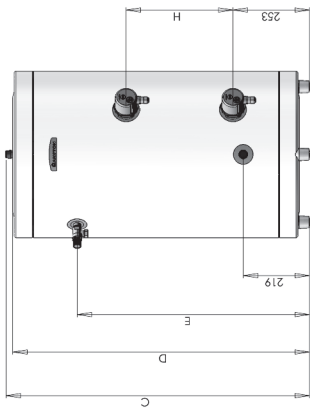


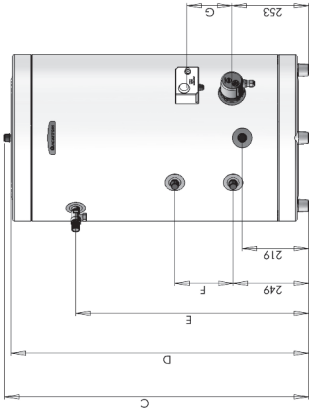
TABLE 1

Model	Storage Capacity	Units Pipe Size Inlet Outlet	Coil Surface m <sup>2</sup>	Dimensions in mm										Weight When Full Kg	
				A	B	C	D	E	F	G	H	I	J		
<b>DIRECT RANGE</b> <b>Wall-hung</b> ST 100 ProTech	100 l	3/4"	-	550	175	700	230	575	560	-	-	-	-	-	141
<b>Floor Standing</b> Classico HE STD 125 Classico HE STD 150 Classico HE STD 210 Classico HE STD 300 Classico HE STD 500	25 l 150 l 200 l 300 l 500 l	3/4" Male 3/4" Male 3/4" Male 3/4" Male 1" Male	- - - - -	666 806 956 1199 1390	763 921 1237 1540 335	1024 1182 1498 1792 1870	- - - - -	- - - - -	550 550 550 600 714	281 281 281 259 -	- - - - -	- - - - -	- - - - -	- - - - -	158 190 245 625 166
<b>INDIRECT RANGE</b> Classico HE STI 125 Classico HE STI 150 Classico HE STI 210 Classico HE STI 300 Classico HE STI 500	125 l 150 l 200 l 300 l 500 l	3/4" Male 3/4" Male 3/4" Male 3/4" Male 1" Male	0.75 0.9 0.9 0.9 1.5	666 806 956 1199 1390	763 921 1237 1540 335	1024 1182 1498 1792 1870	641 781 781 784 700	- - - - -	550 550 550 600 714	281 281 281 259 -	- - - - -	241 241 241 244 -	- - - - -	- - - - -	201 256 395 641

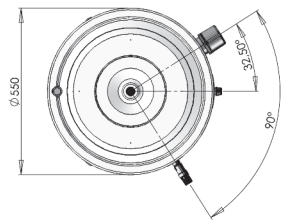
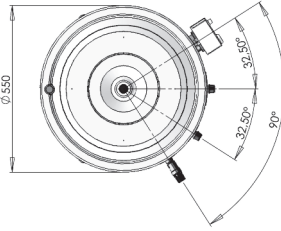
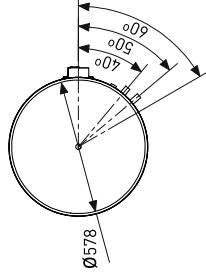
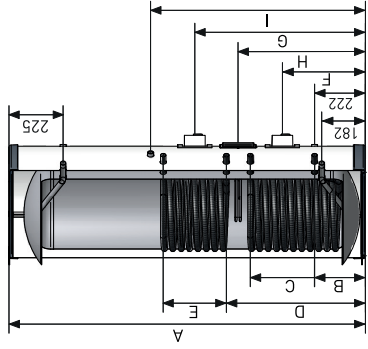
**AQUABRAVO ITD**  
130-155-215-255-305



**AQUABRAVO ITI**  
80-130-150-215-255-305



**AQUABRAVO ITS I**  
215-255-305



**TABLE 1**

	Storage	Units Pipe Size Surface		Coil	Dimensions in mm								Weight When Full Kg			
		Inlet	Outlet		A	B	C	D	E	F	G	H		I		
<b>DIRECT RANGE</b>																
AQUABRAVO ITD 130	130 l	Ø 22mm	Ø 22mm	-	-	1003	981	768	-	-	-	353	-	-	154	
AQUABRAVO ITD 150	150 l	Ø 22mm	Ø 22mm	-	-	1131	1109	896	-	-	-	431	-	-	181	
AQUABRAVO ITD 215	215 l	Ø 22mm	Ø 22mm	-	-	1530	1508	1295	-	-	-	802	-	-	253	
AQUABRAVO ITD 305	305 l	Ø 22mm	Ø 22mm	-	-	2074	2052	1839	-	-	-	1307	-	-	360	
<b>INDIRECT RANGE</b>																
AQUABRAVO ITI 80	80 l	Ø 22mm	Ø 22mm	0.54	-	711	689	476	109	125	-	-	-	-	99	
AQUABRAVO ITI 130	105 l	Ø 22mm	Ø 22mm	0.54	-	1003	981	768	193	149	-	-	-	-	152	
AQUABRAVO ITI 150	150 l	Ø 22mm	Ø 22mm	0.54	-	1131	1109	896	193	149	-	-	-	-	176	
AQUABRAVO ITI 215	215 l	Ø 22mm	Ø 22mm	0.75	-	1530	1508	1295	263	172	-	-	-	-	252	
AQUABRAVO ITI 255	255 l	Ø 22mm	Ø 22mm	0.75	-	1792	1770	1563	263	172	-	-	-	-	303	
AQUABRAVO ITI 305	305 l	Ø 22mm	Ø 22mm	0.75	-	2074	2052	1839	263	172	-	-	-	-	362	
<b>TWIN COIL RANGE</b>																
AQUABRAVO ITS I 215 (top/bottom)	215 l	Ø 22mm	Ø 22mm	0.75 / 1.1	1485	268	580	263	346	711	531	1116	1116	270		
AQUABRAVO ITS I 255 (top/bottom)	255 l	Ø 22mm	Ø 22mm	0.75 / 1.1	1753	268	580	263	348	711	531	1029	1029	315		
AQUABRAVO ITS I 305 (top/bottom)	305 l	Ø 22mm	Ø 22mm	0.75 / 1.1	2029	213	580	263	348	711	531	1167	1167	370		



### 3.8 CONNECTION OF MAINS WATER SUPPLY

For floor standing models:

On the front of the unit there is a label to identify the connection ports. Please check this before making any connection to the unit.

For units up to 300 litres it is recommended that all mains cold water supply pipe work is a minimum of 22mm. For 500 litre models the supply should be 28mm. An isolating valve should be installed between the cold water supply and the cylinder for servicing. ALL PIPEWORK MUST BE FLUSHED TO AVOID DAMAGE TO THE CONTROL VALVES.

Please refer to **Figs. 3.1 - 3.7** for a suggested installation layout.

Draining taps must be located in accessible positions to permit the draining of the whole cylinder. The taps must be a minimal size of at least 15mm nominal size (preferably 22mm), and manufactured in accordance with BS 2879:1980.

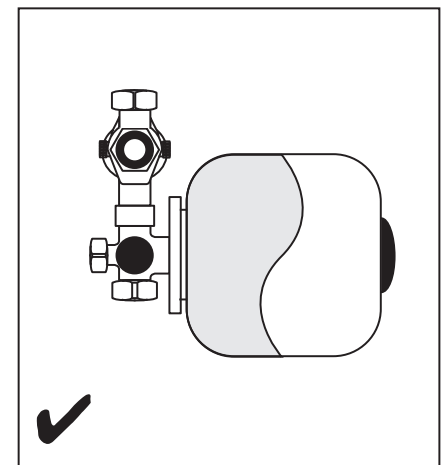
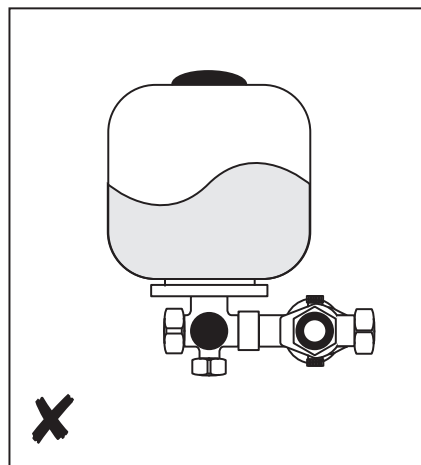
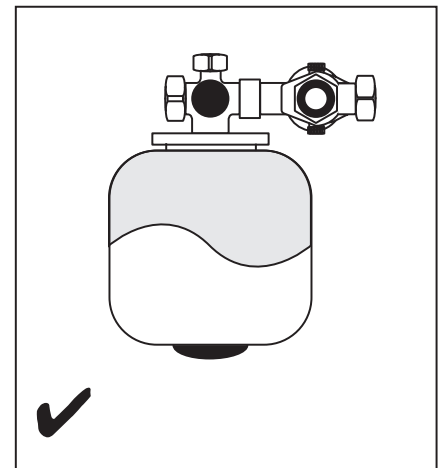
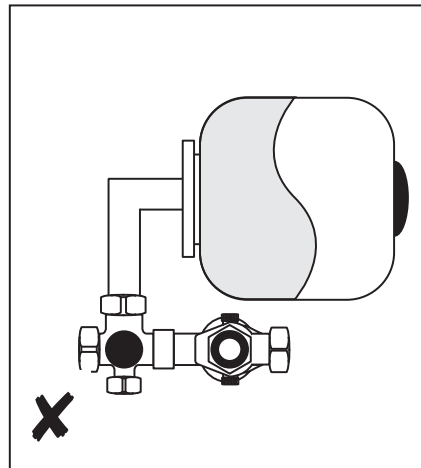
When installing the expansion vessel Ariston recommend it be connected directly to the combination valve (see Figs 3.9 - 3.10).

#### IMPORTANT NOTE:-

When installing the expansion vessel, **DO NOT** install the expansion vessel vertically as air can become trapped in the expansion vessel resulting in noise.

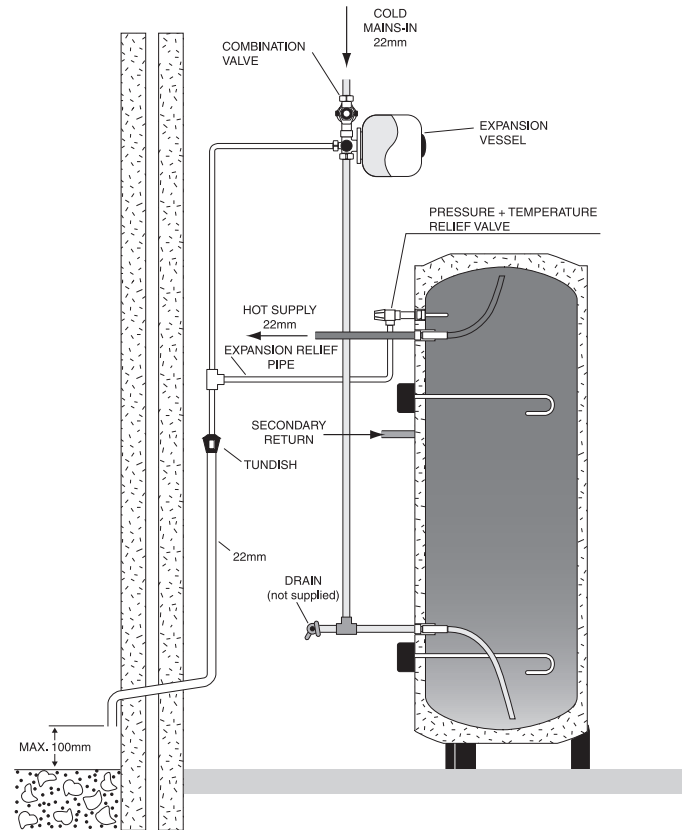
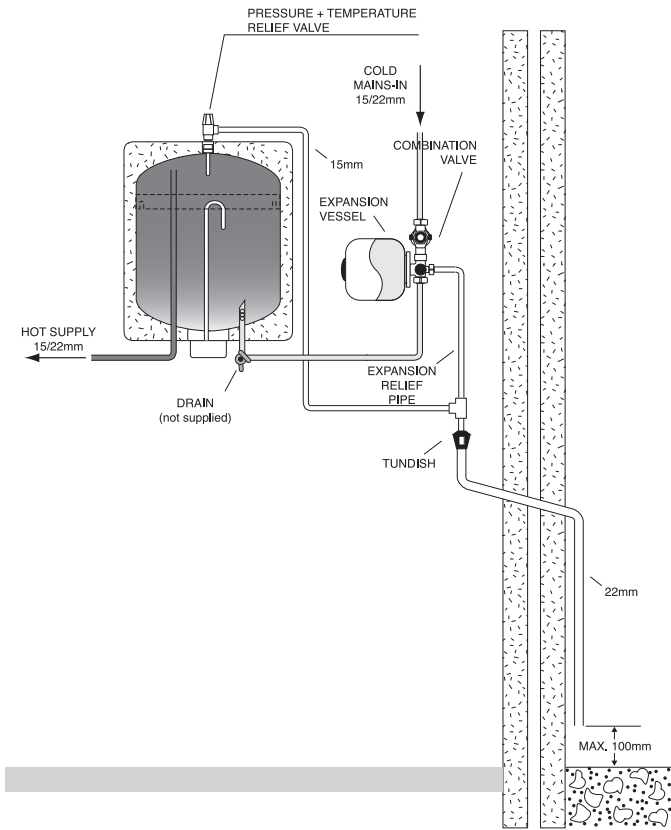
Do not use a flexible hose to connect the expansion vessel. This must be hard piped in order to avoid vibration.

See below for acceptable installation practices.



**ST ProTECH 100**

**STD 125-150-210-300 DIRECT**

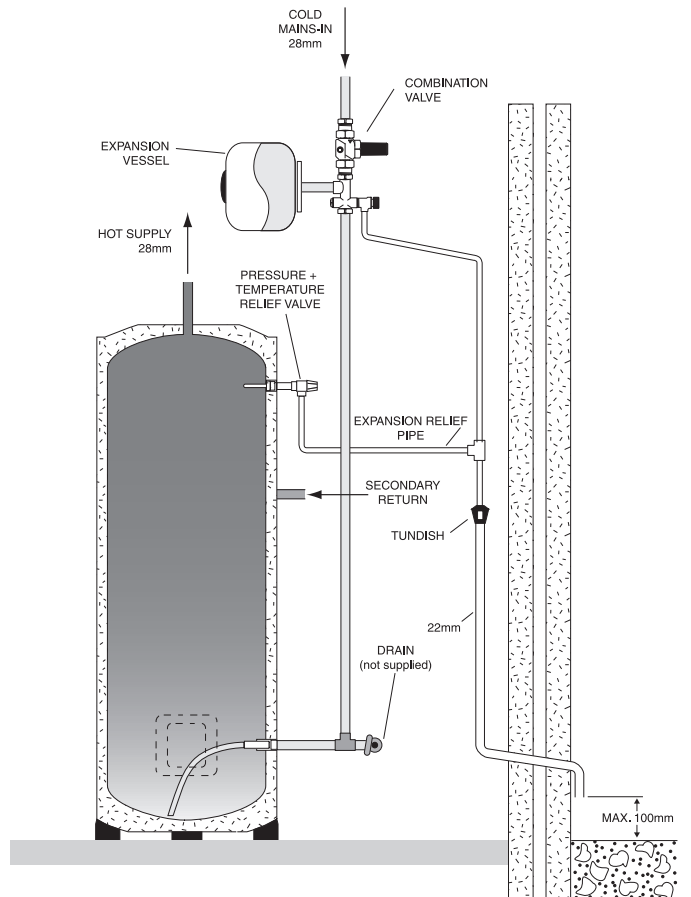
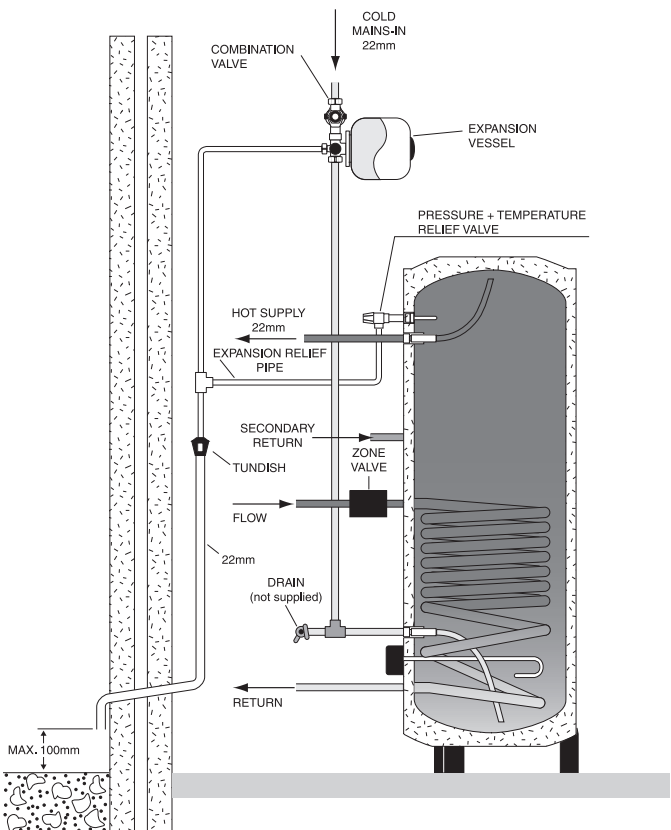


**FIG. 3.1**

**FIG. 3.2**

**STI 125-150-210-300 INDIRECT**

**STD 500 DIRECT**

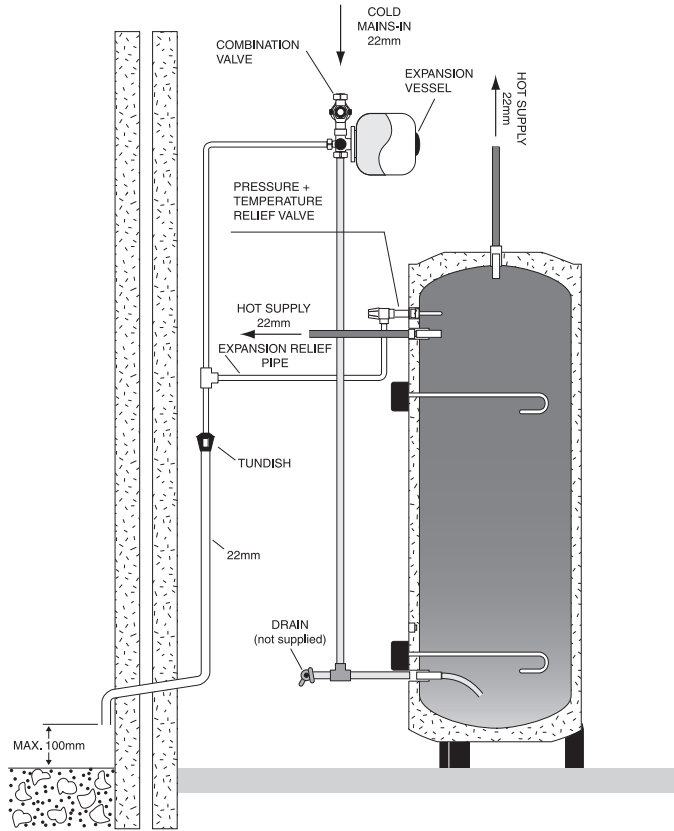


**FIG. 3.3**

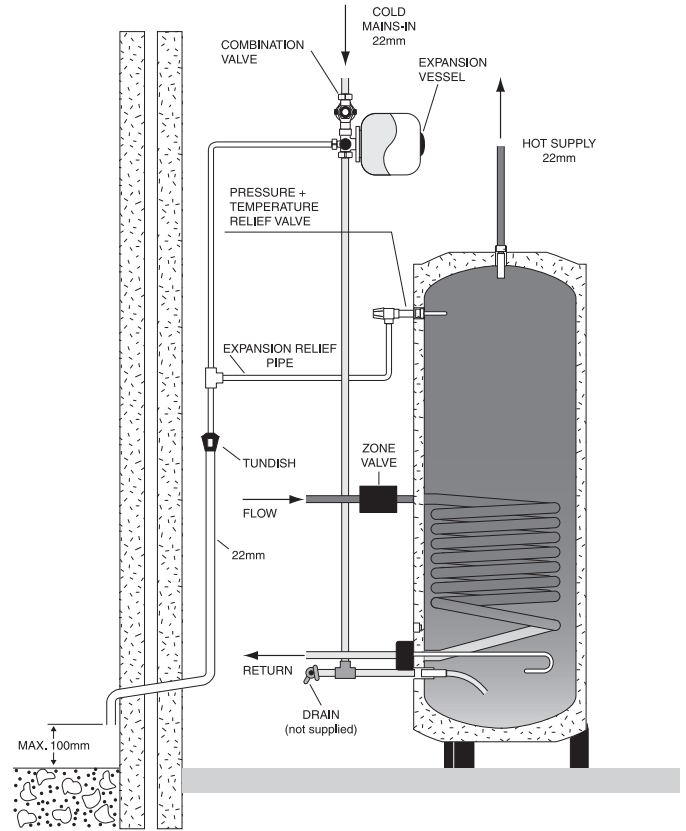
**FIG. 3.4**

NOTE: FLOW AND RETURN PIPES MAY BE CONNECTED IN REVERSE TO THAT SHOWN IN THE DIAGRAMS FOR INDIRECT CYLINDERS.

**ITD 130-150-215-305 DIRECT**



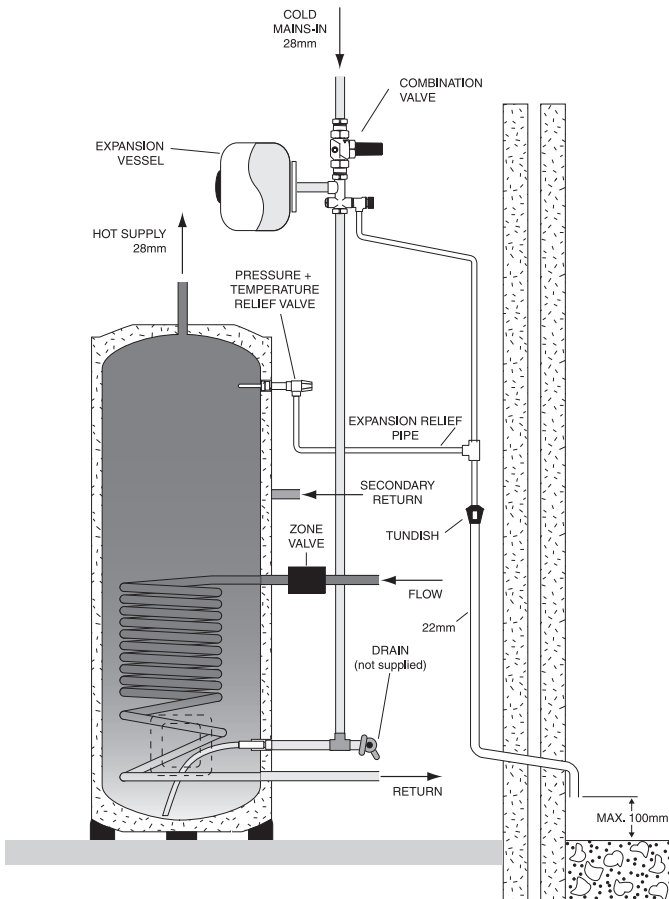
**ITI 80-130-150-215-255-305 INDIRECT**



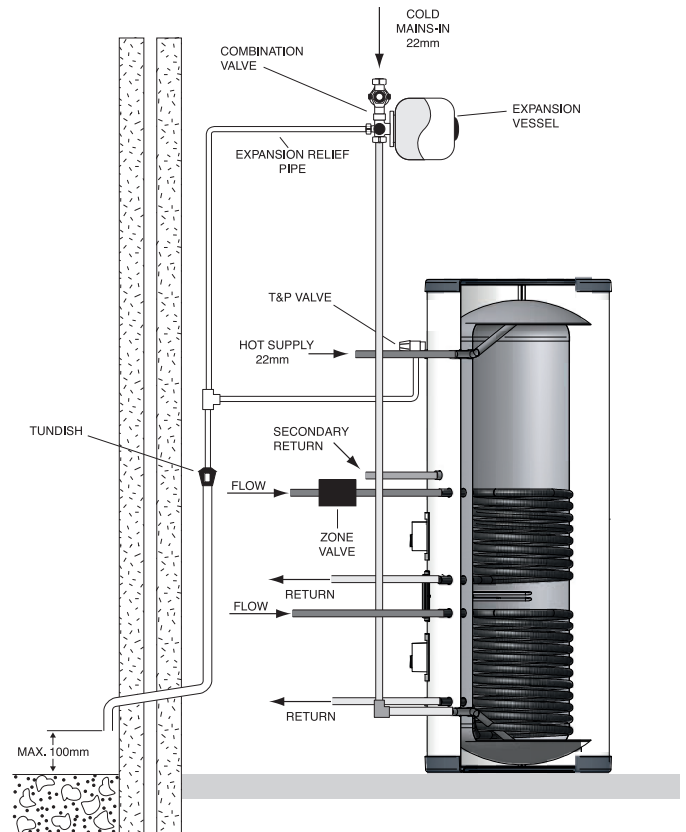
**FIG. 3.5**

**FIG. 3.6**

**STI 500 INDIRECT**



**ITSI 215-255-305 TWIN COIL**



**FIG. 3.7**

**FIG. 3.8**

NOTE: FLOW AND RETURN PIPES MAY BE CONNECTED IN REVERSE TO THAT SHOWN IN THE DIAGRAMS FOR INDIRECT CYLINDERS.

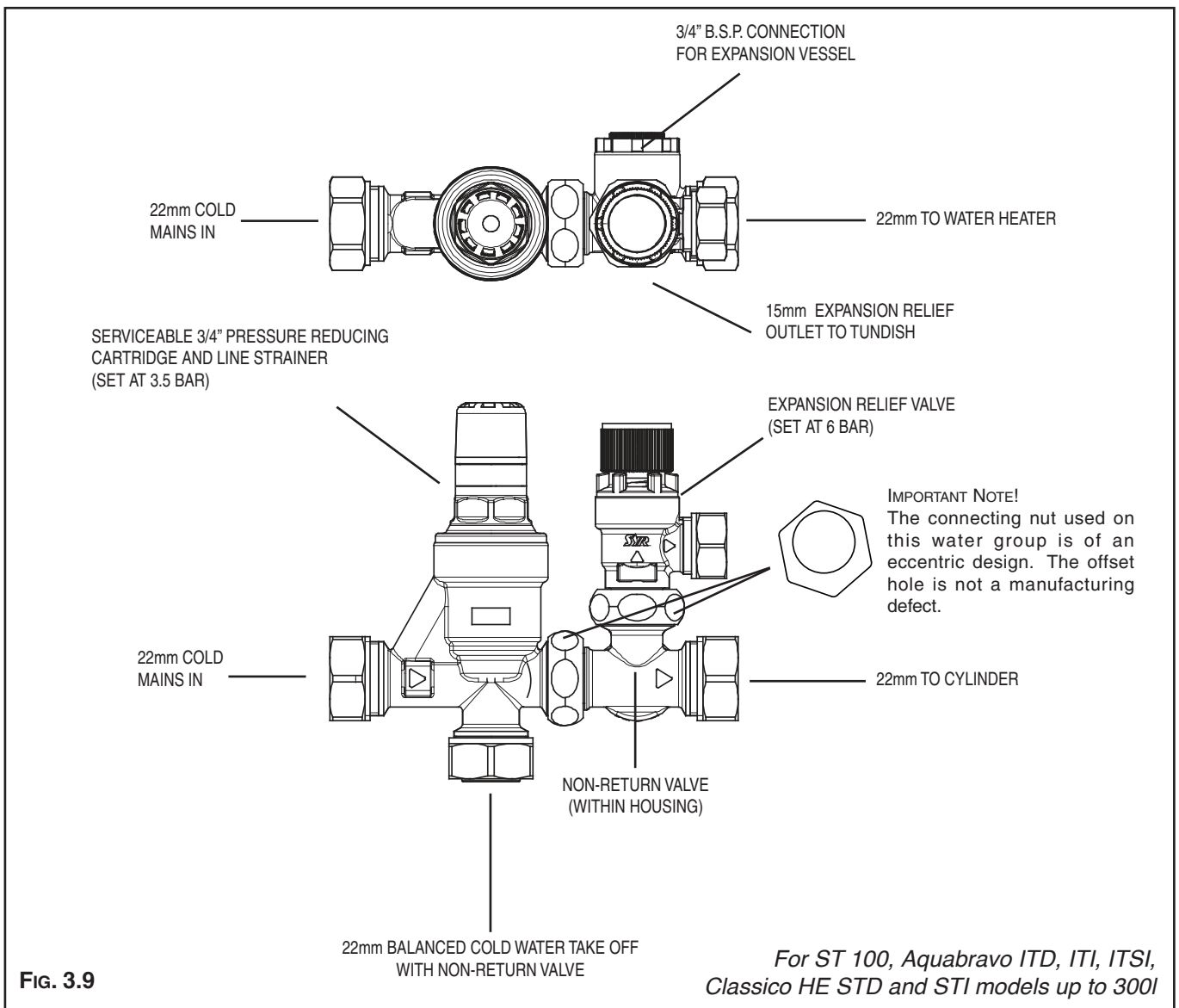
### 3.9 COLD WATER COMBINATION VALVE

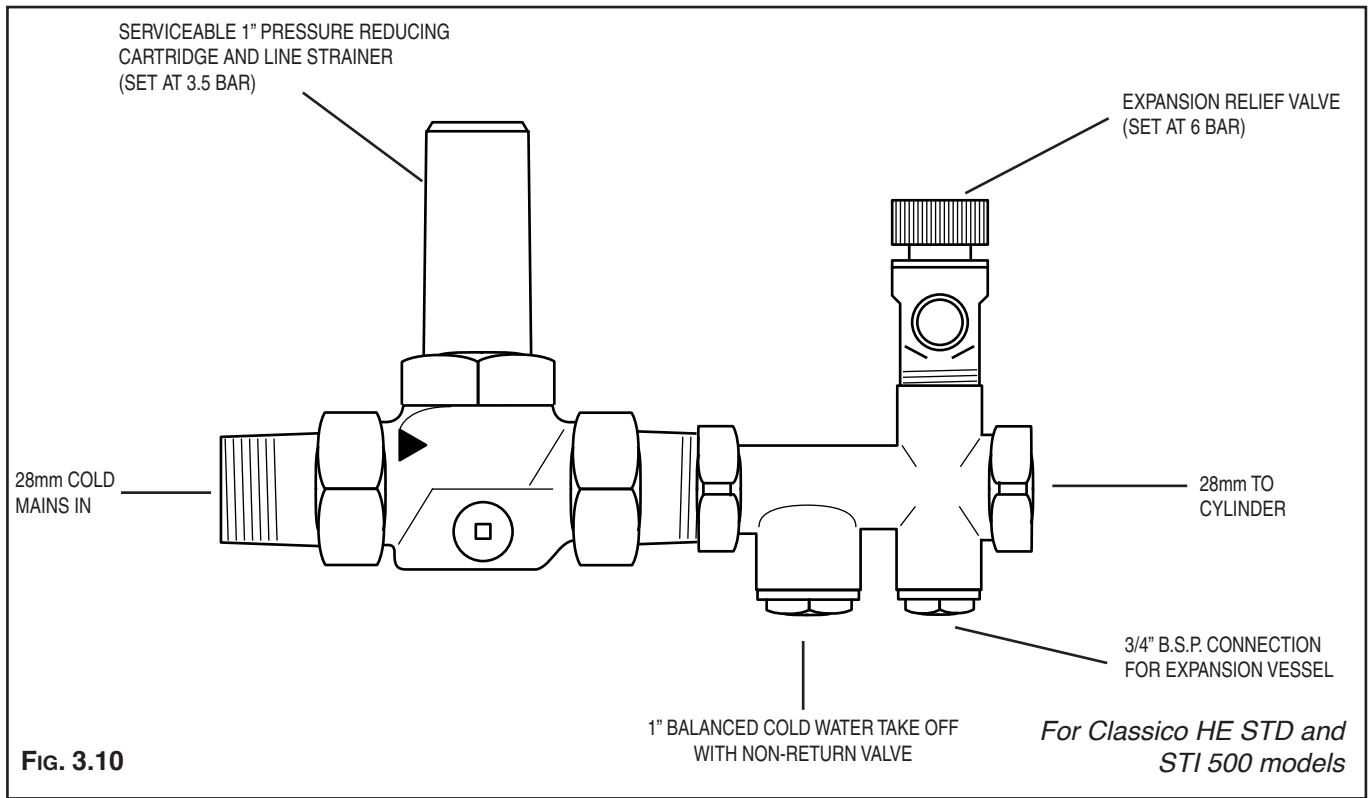
The cold water combination valve may be fitted in close proximity to the cylinder, or alternatively, it may be separated to allow the pressure reducing valve where the mains supply enters the property allowing for balanced cold water throughout the whole property whilst the 6 bar safety valve is fitted in close proximity to the cylinder.

A balancing port is supplied on the 22mm and 28mm valves allowing balanced cold water supply to the rest of the building giving constant results for mixer and shower valves. If the facility is not needed a plug is supplied. Refer to **Fig. 3.9** and **Fig. 3.10**

**NOTE!**

**THERE SHOULD BE NO OTHER VALVES FITTED BETWEEN THE CYLINDER AND THE EXPANSION VALVE.**





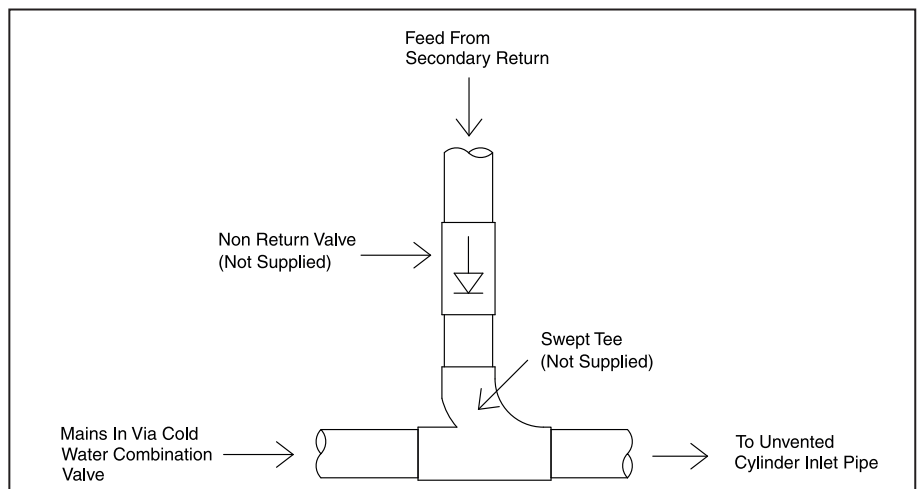
### 3.10 CONNECTION TO SERVICES

It is recommended that a 22mm pipe run should supply the outlets throughout the building, especially to baths and showers. Short runs of 15mm pipe may be used to connect basins and sinks.

### 3.11 SECONDARY RETURN

On selected floor-standing models a secondary return may be fitted (consult the drawings on pages 10 and 11 and the label on the face of the unit for presence/location). A non-return valve (not supplied) must be fitted to prevent back flow and a bronze pump will be needed in conjunction with a pipe thermostat and timer to circulate the hot water (both not supplied).

Where a secondary return is not included on the cylinder, it is possible to utilise the mains inlet (see diagram below).



**NOTE:** an extra expansion vessel may be required where the additional volume of the secondary return exceeds the capacity of the expansion vessel supplied.

### 3.12 DISCHARGE PIPEWORK

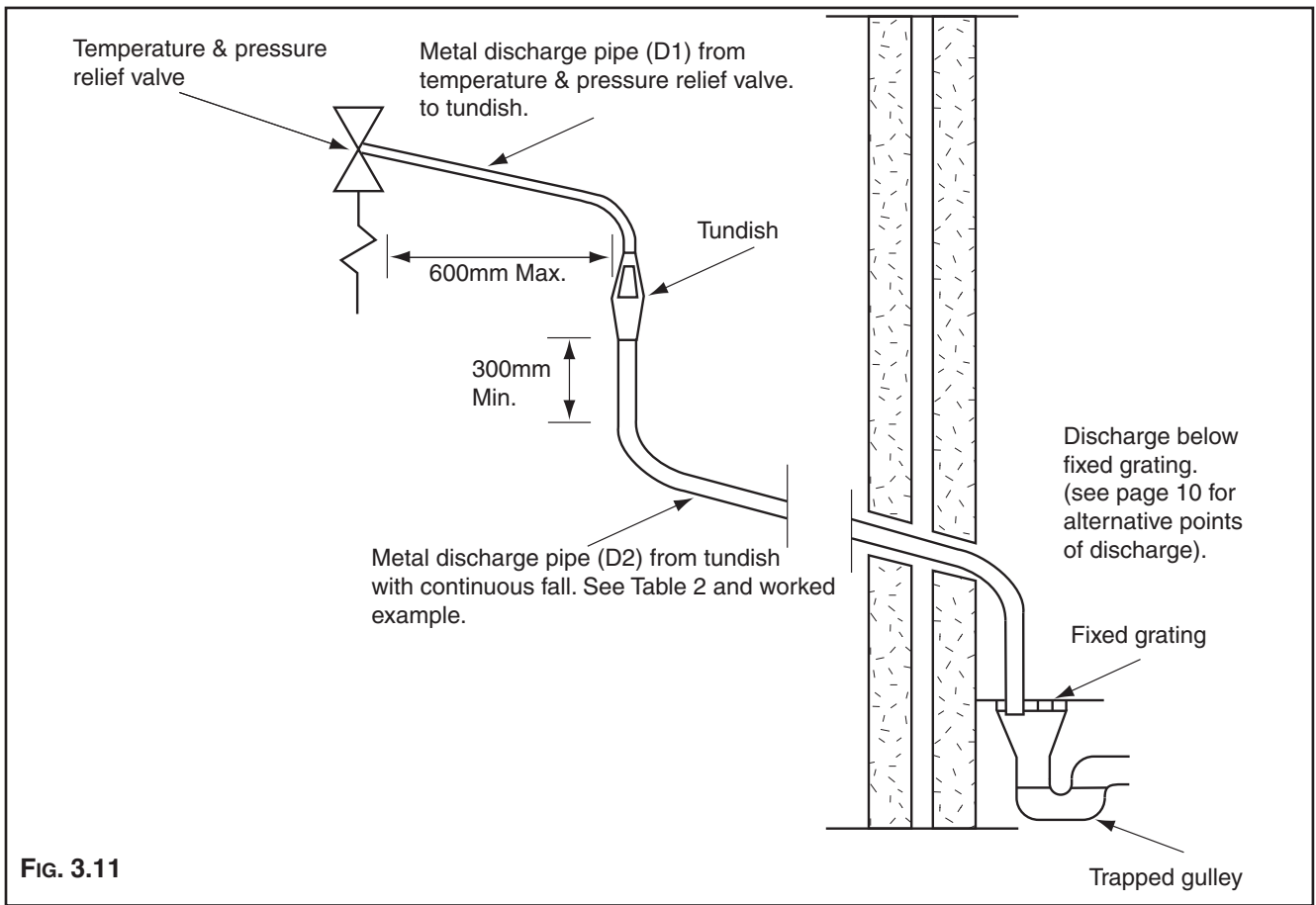
#### NOTE!

**THE SAFETY RELIEF VALVES MUST NOT BE USED FOR ANY OTHER PURPOSE**

- 1) Discharge pipes from the temperature & pressure relief and expansion relief valve may be joined together.
- 2) The tundish must be vertical and fitted within 600mm of the temperature & pressure relief valve and must be located with the cylinder but away from any electrical devices. The tundish must also be in a position visible to the occupants, and positioned away from any electrical devices. The discharge pipe from the tundish should be of metal and terminate in a safe place where there is no risk to persons in the vicinity of the discharge.
- 3) The pipe diameter must be at least one pipe size larger than the nominal outlet size of the safety device unless its total equivalent hydraulic resistance exceeds that of a straight pipe 9m long.  
i.e. Discharge pipes between 9m and 18m equivalent resistance length should be at least 2 sizes larger than the nominal outlet size of the safety device. Between 18m and 27m at least 3 larger, and so on.  
Bends must be taken into account in calculating the flow resistance.  
See **FIG. 3.11** and **TABLE 2**.
- 4) The discharge pipe must have a vertical section of pipe at least 300mm in length below the tundish, before any elbows or bends in the pipework.
- 5) The discharge pipe must be installed with a continuous fall and should be at least one pipe diameter clear of the wall where it terminates.
- 6) The discharge should be visible at both the tundish and the final point of discharge, but where this is not possible or practically difficult; there should be clear visibility at one or other of these locations. Examples of acceptance are:
  - i) Ideally below a fixed grating and above the water seal in a trapped gully.
  - ii) Downward discharges at a low level; i.e. up to 100mm above external surfaces such as car parks, hard standings, grassed areas etc. These are acceptable providing that where children may play or otherwise come into contact with discharges, a wire cage or similar guard is positioned to prevent contact, whilst maintaining visibility.
  - iii) Discharges at high level; Onto a roof capable of withstanding high temperature discharges of water 3m from any plastic guttering systems that would collect such a discharge (tundish visible).
  - iv) Where a single pipe serves a number of discharges, such as in blocks of flats, i.e. into a metal hopper and metal down pipe with the end of the discharge pipe clearly visible (tundish visible or not). the number served should be limited to not more than 6 systems so that any installation can be traced reasonably easily.

The single common discharge pipe should be at least one pipe size large than the largest individual discharge pipe to be connected. If unvented hot water storage systems are installed where discharges from safety devices may not be apparent i.e. in dwellings occupied by the blind, infirm or disabled people, consideration should be given to the installation of an electronically operated device to warn when discharge takes place.

Note: The discharge will consist of scalding water and steam. Asphalt, roofing felt and non-metallic rainwater goods may be damaged by such discharges.



**TABLE 2.** Sizing of copper discharge pipe “D2” for common temperature valve outlet sizes.

Valve outlet size	Minimum size of discharge pipe D1*	Minimum size of discharge pipe D2* from tundish	Maximum resistance allowed, expressed as a length of pipe (i.e. no elbow or bends)	Resistance created by each elbow or bend
G 1/2	15mm	22mm	Up to 9m	0.8m
		28mm	Up to 18m	1.0m
		35mm	Up to 27m	1.4m
G 3/4	22mm	28mm	Up to 9m	1.0m
		35mm	Up to 18m	1.4m
		42mm	Up to 27m	1.7m
G 1	28mm	35mm	Up to 9m	1.4m
		42mm	Up to 18m	1.7m
		54mm	Up to 27m	2.3m

### **WORKED EXAMPLE**

The example below is for a G1/2 temperature & pressure relief valve with a discharge pipe (D2) having 4 no. elbows and length of 7m from the tundish to the point of discharge.

From **TABLE 2**;

Maximum resistance allowed for a straight length of 22mm copper discharge pipe (D2) from G1/2 temperature & pressure valve is 9m. Subtract the resistance for 4 no. 22mm elbows at 0.8m each = 3.2m. Therefore the maximum permitted length equates to: 5.8m. As 5.8m is less than the actual length of 7m therefore calculate the next largest size.

Maximum resistance allowed for a straight length of 28mm pipe (D2) from G1/2 temperature & pressure valve equates to: 18m. Subtract the resistance for 4 no. 28mm elbow at 1.0m each = 4m. Therefore the maximum permitted length equates to: 14m

As the actual length is 7m, a 28mm (D2) copper pipe will be satisfactory.

### **WARNINGS**

The outlet from the temperature & pressure relief valve must not be used for any other purpose. This also applies to the expansion relief valve. No other valve is to be fitted between the cold water combination valve and the cylinder.

The temperature & pressure relief valve must not be removed in any circumstances. Any of the above will totally invalidate the guarantee.

Discharge pipe D2 (FIG. 3.11) must be in metal and must not be discharged into a soil stack made of plastic or any other non-metallic material incapable of withstanding discharge water above 95°C.



### 3.13 ELECTRICAL CONNECTION

The electrical installation must be in accordance with the current I.E.E. wiring regulations.

#### **PROTECH ELECTRONIC ANTI-CORROSION SYSTEM (ST 100 models only)**

**IMPORTANT:** The *ProTech* anti-corrosion system **MUST** be permanently connected to a fused non-switched 240V electricity supply.

The *ProTech* system, an exclusive solution, is an electronic anti-corrosion protection system which ensures maximum longevity of the appliance. The electronic circuit creates a difference in potential between the hot water tank and the titanium electrode, thereby guaranteeing optimum protection of the tank and preventing corrosion.

Note: Do not use a water softener on products with the ProTech anti-corrosion system.

To ensure the proper operation of the protection system, **IT MUST BE PERMANENTLY CONNECTED TO A FUSED NON-SWITCHED 240V, 3A ELECTRICITY SUPPLY** even in the event of shut-down of the system. To prevent risk to the appliance's lifespan when disconnecting the protection system for an extended period of time, it is necessary to drain the appliance beforehand.

In addition to the 240V network, the electronic circuit is also connected to the tank, which is to be protected, and to the titanium protection electrode,

#### **INFORMATION FOR THE END USER**

Proper operation of the protection system is shown by a continuous green L.E.D, indicating that the circuits terminals are being supplied with electricity.

In the event of failure, a red LED indicates that there is a short-circuit between the electrode and the cylinder tank, that one of the leads (tank or electrode) is disconnected or that there is no water in the cylinder.

Your appliance is thus properly protected when the green L.E.D. is illuminated and the red LED is off. Should this not be the case or should the green and red LED light simultaneously, please contact your installer.

#### **DIRECT SYSTEMS**

A mains supply of 240V, 3kW (13 amps) is required. Heat resistant cable, round 3 or 4 core 2.5mm<sup>2</sup> (to BS6141 table 8) must be used to connect the electrical supply through the Economy 7 time control switch using either system 'A' or 'B' as illustrated in **Fig. 3.12**.

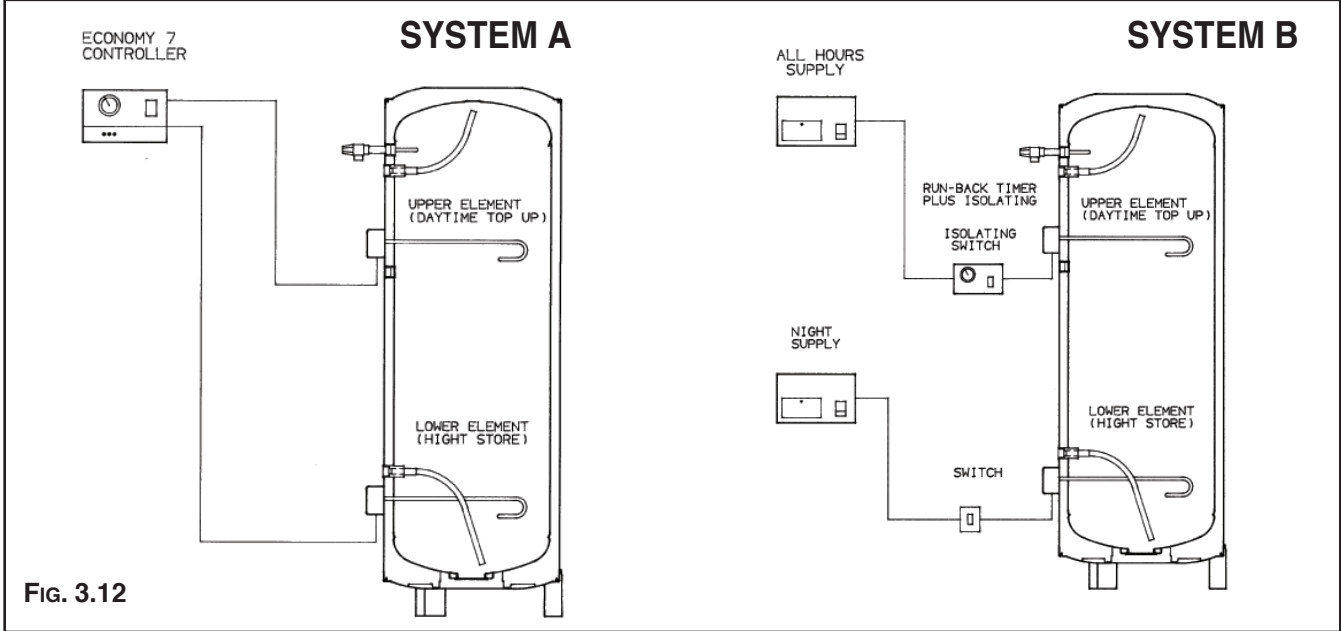
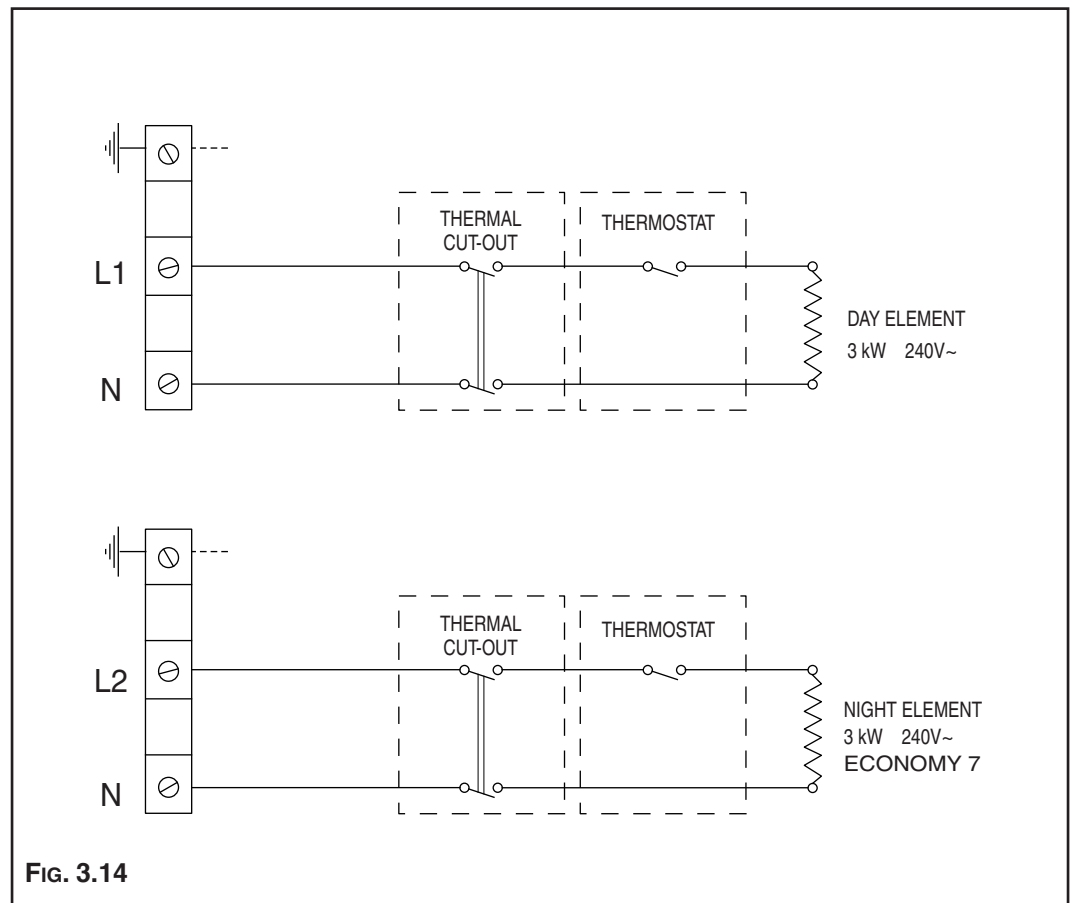
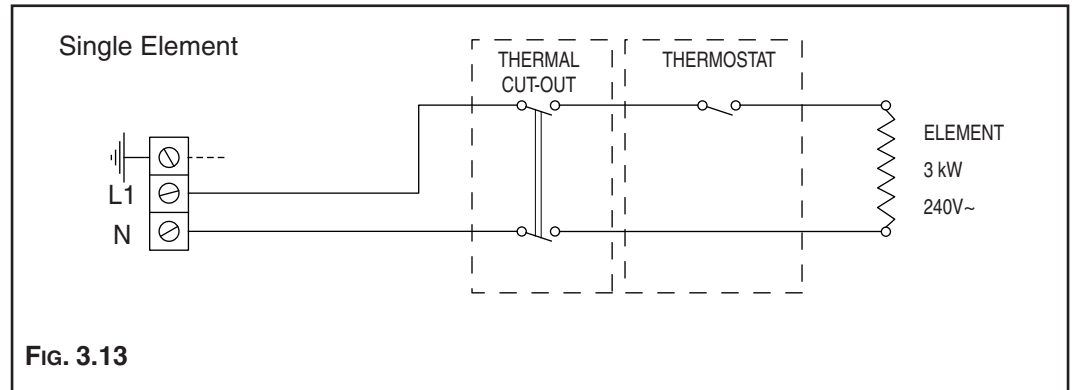


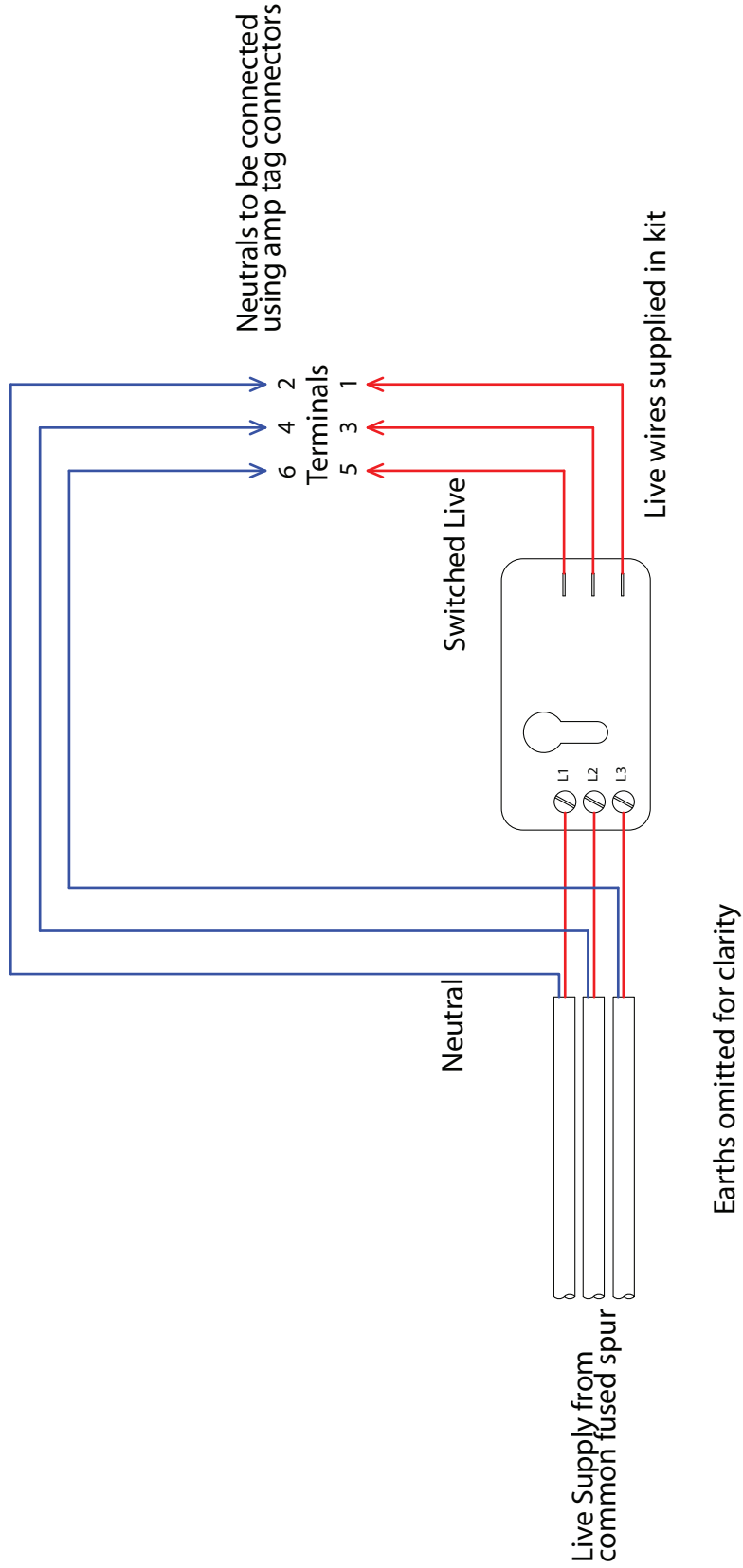
FIG. 3.12

### 3.14 ELECTRICAL DIAGRAMS

Should the Economy 7 system not to be used, a separate 13 amp supply to each element will be required through a double pole fused isolating switch having a contact gap of at least 3mm on each pole. The immersion heater shall be installed with 85°C rubber insulated HOFRR-sheathed flexible cable complying with Table 8 of BS 6141: 1991. Make the connection(s) to the immersion heater(s) as per **FIG. 3.13** and **FIG. 3.14**. For *High Capacity* 500 litre models see **FIG. 3.15** (page 20).



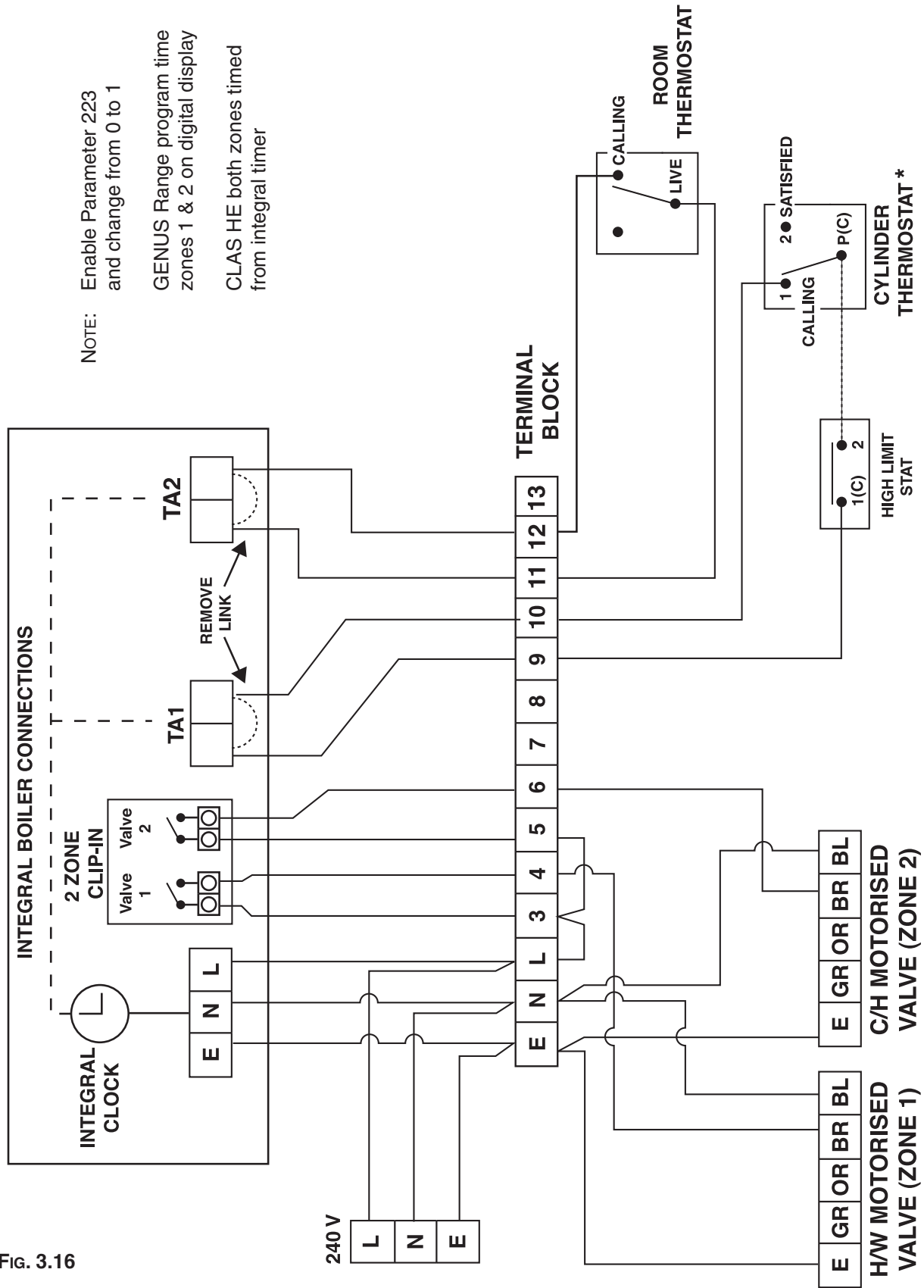
**SINGLE PHASE WIRING INSTRUCTIONS FOR  
6KW IMMERSION HEATER**



**Fig. 3.15**

**IMPORTANT:** WHEN WIRING THE 500 LITRE CYLINDERS IMMERSION HEATER ENSURE THAT A SUITABLE HEAT RESISTANT CABLE RATED ABOVE THE PROTECTIVE DEVICE IS USED (I.E. 6MM FOR 32AMP).

Wiring diagram for two 2 Port Valves with Ariston GENUS HE, CLAS HE and CLAS boilers with 2 zone clip in fitted.



NOTE: Enable Parameter 223 and change from 0 to 1

GENUS Range program time zones 1 & 2 on digital display

CLAS HE both zones timed from integral timer

Fig. 3.16

NOTE: WITH REGARDS TO THE AQUABRAVO ITSI CYLINDERS, FOR MORE DETAILED WIRING INSTRUCTIONS PLEASE CONTACT THE TECHNICAL DEPARTMENT ON 0870 241 8180.

Note: Orange & Grey wires not used

\* Terminals shown are for the Ariston Unvented Hot Water Cylinder Thermostats  
 Note: Twin Coil Indirect Cylinder thermostats terminal labels are shown in brackets

## Wiring diagram for two 2 Port Valves

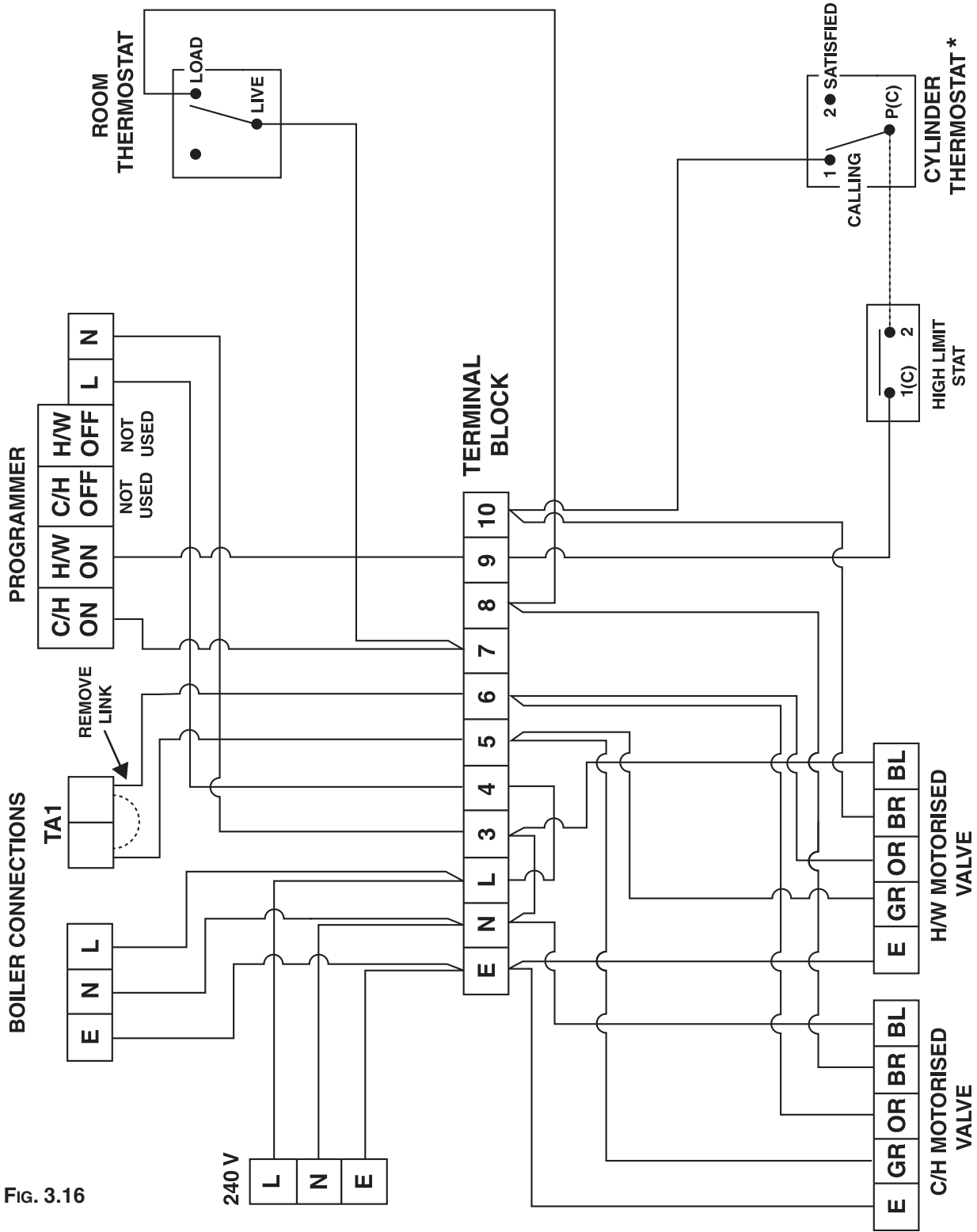


Fig. 3.16

**NOTE:** WITH REGARDS TO THE PRIMO ITSI CYLINDERS, FOR MORE DETAILED WIRING INSTRUCTIONS PLEASE CONTACT THE TECHNICAL DEPARTMENT ON 0870 241 8180.

\* Terminals shown are for the Ariston Unvented Hot Water Cylinder Thermostats  
 Note: Twin Coil Indirect Cylinder thermostats terminal labels are shown in brackets

Wiring diagram for a 3 Port Valve & 2 Port Valve

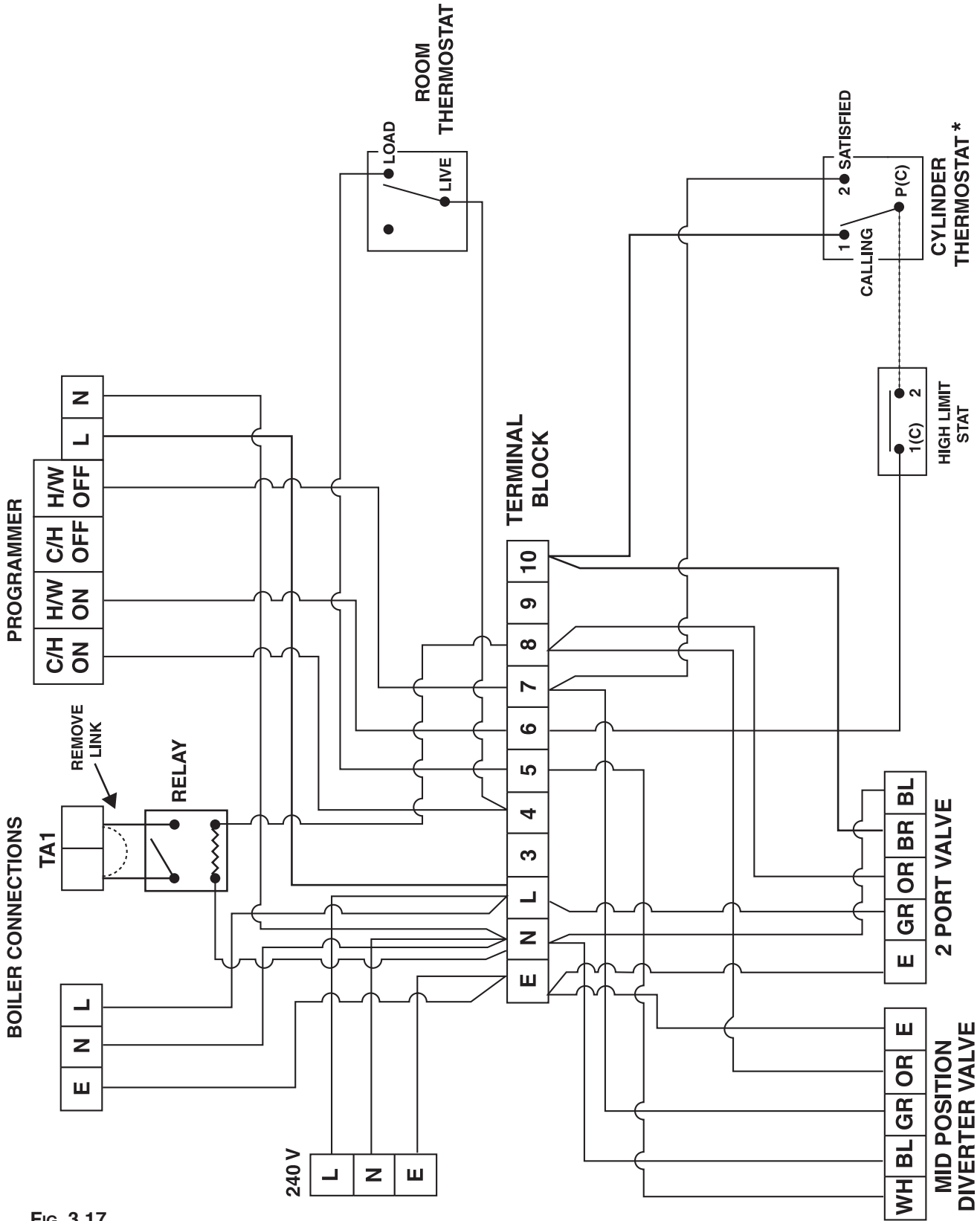


Fig. 3.17

\* Terminals shown are for the Ariston Unvented Hot Water Cylinder Thermostats  
 Note: Twin Coil Indirect Cylinder Thermostats terminal labels are shown in brackets

## 4. COMMISSIONING

The thermostat(s) on the immersion heater(s) should be adjusted to trip at 60-65°C. This is the ideal temperature to prolong element life in hard water areas. Scale on the sheath builds up more rapidly at temperatures above this causing the element to overheat and premature failure can occur. Higher temperatures without additional controls would result in scalding. In known hard water areas the use of a scale inhibitor is also recommended.

In addition to the thermostat the thermal cut-out will switch power off to the element should the thermostat malfunction, causing an excessive rise in water temperature. The thermal cut-out can be reset manually after the fault has been corrected.

### INDIRECT SYSTEMS

For models up to 300 litres a mains supply of 240V, 3kW (13 amps) will be required for the direct immersion heater. Heat resistant cable, round 3 core 2.5mm<sup>2</sup> (to BS6141) must be used. For *High Capacity* 500 litre models consult the wiring diagram on page 20 of this manual.

For indirect controls a 240V, 3 amp supply is required.

The cables must be clamped in position (as previously stated) and the control thermostat should be set at 60°C for the reasons above. In addition to the thermostat there is a thermal cut-out should the thermostat fail. Refer to **Fig. 3.13**.

### WARNING : THE APPLIANCE MUST BE EARTHED.

The earth continuity conductor of the electrical installation must be effectively connected to all exposed parts of other appliances and services in the room in which the water heater is to be installed and conform to the I.E.E. wiring regulations.

**NOTE:** Do not switch on the immersion heater or fire the boiler until the cylinder is full of water.

Check for obvious signs of damage to the cylinder and controls, and also that the controls fitted correspond with the references quoted in these instructions.

Ensure that the drain cock at the base of the appliance is closed before commencing.

- 1) ProTech Models Only. Ensure that the *ProTech* anti-corrosion system is connected to the electrical supply;
- 2) Ensure that the line strainer (situated in the pressure reducing valve) is clear of installation debris and clean if necessary;
- 3) Check that the pressure in the expansion vessel is the same as the incoming water pressure;
- 4) Open all outlet taps;
- 5) Turn on mains water supply and allow the water heater to fill;
- 6) Ensure that the hot water system is flushed in accordance with BS 6700;
- 7) Close taps in turn after having purged the system of air;
- 8) Check for leaks around the controls and immersion heaters and again after the unit has heated up;
- 9) Check that no water is passing to waste through the relief valves;



- 10) Test the operation of the temperature & pressure relief and expansion valves by lifting/turning the manually operated test lever/cap and observing that water flows through freely and safely to waste;
- 11) Check that the discharge pipe is plumbed so that it falls continuously and that no taps, valves or other shut off devices are installed in the pipe;
- 12) Check that all thermostats are set at approximately 60-65°C;
- 13) DIRECT UNITS. Switch on immersion heater(s) and allow unit to heat up. Check operation of thermostat(s);
- 14) INDIRECT UNITS. Fill the indirect (primary) circuit following the boiler instructions. Switch on the boiler, ensure that the programmer is in the domestic hot water position. Allow unit to heat up and check operation of indirect thermostat and motorised valve(s);
- 15) Check the temperature of the hot water at the nearest outlet and record in the Benchmark Log Book;
- 16) Demonstrate operation to user, including operation of temperature & pressure relief valve and what to do if it operates;
- 17) Give this manual along with the completed Benchmark Log Book to the user to retain for future reference and make the customer aware that periodic checks of the equipment are essential for safety.

## 5. MAINTENANCE

To ensure efficient and safe operation, and to maintain the warranty, it is necessary to ensure the appliance is serviced annually by a competent person.

Before servicing, preliminary electrical system checks must be carried out to ensure electrical safety (i.e. polarity, earth continuity, resistance to earth and short circuit).

### 5.1 ProTECH ANTI-CORROSION SYSTEM

**WARNING:** SWITCH OFF THE POWER SUPPLY BEFORE WORKING ON THE APPLIANCE.

#### **Trouble-shooting:**

- 1) The green L.E.D. is NOT on:
  - Check to see that the circuits electric plug is connected (if not, connect);
  - Check to see that the P.C.B, is supplied with electricity (if not, replace the supply cable);
  - Check to see that 230 V electricity is supplied (if not, ensure that 230 V is supplied);
  - If all these checks fail to locate the problem, replace the electronic circuit (installer).
- 2) The red L.E.D. is on:
  - Check to see that the tank is filled with water (if not, fill it before carrying out the following checks);
  - Check to see that the clip-on circuit connector is in the proper position (if not, position correctly);
  - Check to see that the electrodes connection lead is property connected (to check this, gently pull on it) (if not, replace the electrode);
  - Check to see that the connection lead to the tank is properly connected to the tank (if not, connect properly); .
  - Check to see that the two leads from the clip-on circuit connector are not damaged, stripped, etc. (if so, replace the electrode);
  - If all these checks fail to locate the problem, replace the electronic circuit.

**NOTE:** To replace the P.C.B, there is no need to drain the cylinder;

- 1) Disconnect the two supply cables from the P.C.B. to the supply terminal;
- 2) Disconnect the clip-on circuit connector and polarising slot which connects the circuit to the tank and the electrode;
- 3) Disconnect the P.C.B. from its supporting plate (plastic clips in the 4 corners) and;
- 4) Replace the defective circuit with a new one, then re-install in reverse order to the above.

### 5.2 THERMAL CUT-OUT(S)

If the thermal cut-out has operated the cause must be found before resetting (see section 6).

### 5.3 IMMERSION HEATER(S)

Should the immersion heater(s) become scaled, we would recommend that the immersion heaters be replaced, a scale reducer be fitted on the cold water supply to the cylinder and that the thermostat is set below 60°C to prevent further scale formation.

### 5.4 UNVENTED CONTROLS

Check controls as per the following:

- 1) Line strainer - with the water supply turned off remove screen from strainer and clean off any debris;
- 2) Expansion vessel - with the water supply turned off and taps open, check expansion vessel pressure and top up as necessary;
- 3) Temperature & pressure relief valve - with the water supply turned on, check manually by lifting the test lever/turning the test knob (ensure valve

- closes after testing);
- 4) Expansion relief valve - check manually by turning the test knob (ensure valve closes after testing);
- 5) Discharge pipes (D1) - from both temperature & pressure relief and expansion relief valve for obstructions;
- 6) Tundish & discharge pipe (D2) - open either valve gradually to produce a full bore discharge into tundish and D2 without any back pressure;
- 7) Pressure reducing valve - check that the correct outlet pressure is being maintained by recording the pressure at an in-line terminal fitting e.g. tap.

## 5.5 THERMOSTATS

Ensure that all thermostats are adjusted for the correct temperature setting, this should be between 60 and 65°C.

## 5.6 MAINTENANCE PROCEDURE

To ensure efficient and safe operation, and to maintain the warranty, it is necessary to ensure the appliance is serviced annually by a competent person.

After servicing, preliminary electrical system checks must be carried out to ensure electrical safety (i.e. polarity, earth continuity, resistance to earth and short circuit).

### IMPORTANT NOTE:

To drain the cylinder it is necessary to proceed as follows:

TO AVOID POTENTIAL IMPLOSION OF THE CYLINDER WHILST DRAINING, ALL TAPS AND THE T&P VALVE MUST BE OPEN TO ALLOW AIR INTO THE CYLINDER DURING THE DRAINING PROCESS.

- 1) Close the mains supply service valve;
- 2) Open hot water taps;
- 3) Manually open the T&P Valve;
- 4) Attach a hose and open the drain cock and allow the cylinder to empty, taking care of hot water contained in the cylinder.  
(Pumping the water out will completely drain the cylinder)

### **Magnesium Anodes (STD and STI models only)**

No longer than every 12 months, the installer should check the magnesium anti-corrosion anodes (consult the label on the face of the unit for the correct location). Assessment of the condition of the bottom anode (where fitted) can be made by judging the condition of the top anode.

Removal of anodes;

- 1) Close the mains supply service valve;
- 2) Open all hot water taps;
- 3) Attach a hose and open the drain cock and allow the cylinder to empty;
- 4) The anodes are removed by unscrewing;

EXAMINE THE ANODES AND IF THE DIAMETER IS LESS THAN 10mm replace both anodes.

The use of an approved P.T.F.E. sealing tape is required to ensure watertight connection for anodes.

### **Thermal Cut-out(s)**

If the thermal cut-out has operated the cause must be found before resetting.

### **Immersion Heater(s)**

Should the immersion heater be scaled, we would recommend it be replaced.

### **Unvented Controls(s)**

Check controls as per the following:

- 1) Line strainer - with the water supply turned off remove screen from strainer and clean of any detritus;
- 2) Expansion vessel - with the water supply turned off and taps open, check expansion vessel pressure and top up as necessary;
- 3) Temperature & pressure relief valve - with the water supply turned on, check manually by lifting the test lever/turning the test knob (ensure valve closes after testing);
- 4) Expansion relief valve - check manually by turning the test knob (ensure valve closes after testing);
- 5) Discharge pipes (D1) - from both temperature & pressure relief and expansion relief valve for obstructions;
- 6) Tundish & discharge pipe (D2) - open either valve gradually to produce a full bore discharge into tundish and D2 without any back pressure;
- 7) Pressure reducing valve - check that the correct outlet pressure is being maintained by recording the pressure at an in-line terminal fitting i.e. tap.

### **Thermostats**

Ensure that all thermostats adjusted for the correct temperature setting, this should be between 60 and 65°C.

After servicing, complete Benchmark Service Record located on page 35 of this manual.

#### **NOTE!**

**WHERE THERE IS A POSSIBILITY OF SCALE FORMING, IT IS RECOMMENDED THE THERMOSTAT BE SET TO BELOW 60°C AND A SCALE REDUCER BE FITTED ON THE INCOMING MAINS SUPPLY**

### **Inspection of the internal cylinder**

By removing the immersion heater, the internal of the cylinder can be inspected when required.

## 6. FAULT FINDING

<b>NO HOT WATER FLOW</b>	1) Mains cold water supply shut off	Check and open Isolating and/or stop valve. Check water, Local Water Authority
	2) Line strainer blocked	Turn off mains water supply, remove line strainer and clean
	3) Cold Water Combination valve fitted incorrectly	Check direction of flow arrows on valve, refit in correct position if necessary
<b>REDUCED FLOW RATE</b>	1) Low mains water pressure	Check pressure, consult Local Water Authority if necessary
	2) Line strainer partially blocked	Turn off mains water supply, remove line strainer and clean
	3) Size of service pipe too small	Increase to size stated on page 9
<b>WATER FROM HOT TAPS IS COLD</b>	1) Direct immersion heater is not switched on	Check immersion heater, switch on if necessary
	2) Direct thermal cut-out has operated	Test thermostat operation and wiring, if faulty, correct/replace. Reset cut-out
	3) Boiler programmer set to central heating only (Indirect models)	Check switch on domestic hot water if necessary
	4) Boiler is not functioning (Indirect models)	Check boiler operation, if fault suspected consult manufacturer's instructions
	5) Indirect thermal cut-out has operated	Test thermostat operation and wiring, if faulty, correct/replace. Reset cut-out
	6) Motorised valve jammed or not wired correctly (Indirect models)	Check wiring and operation of motorised valve correct/replace as necessary
<b>DISCHARGE FROM PRESSURE/TEMPERATURE RELIEF VALVE</b>	1) Pressure above 7 bar, failure of pressure reducing valve. Temperature above 90°C failure of thermal control	Shut down boiler or immersion heater. Check pressure reducing valve and thermal controls. Replace if necessary
<b>DISCHARGE FROM EXPANSION VALVE</b>	1) Continually. Pressure reducing valve faulty	Check pressure from valve. Replace if over 3.5 bar
	2) When heater is heating. Faulty expansion vessel or lost charge	Check charge of vessel. Re-charge vessel to 3.5 bar or match incoming mains pressure replace if necessary
	3) Back feed of high mains pressure via mixer.	Service / replace mixer
<b>WATER HAMMER</b>	1) Expansion Vessel fitted vertically.	Ensure vessel is fitted horizontally or connection at top.
	2) Pipework not secure	Clip pipework
	3) Jumpers on taps loose	Replace tap jumpers
	4) Flexible hose connecting expansion vessel	Remove flexible hose and hard pipe.

## 7. TECHNICAL DATA

		ST ProTech 100	Classico HE STD 125	Classico HE STD 150	Classico HE STD 210	Classico HE STD 300	Classico HE STI 125	Classico HE STI 150	Classico HE STI 210	Classico HE STI 300	Classico HE STD 500	Classico HE STI 500
Maximum Water Supply Pressure*	bar	12	12	12	12	12	12	12	12	12	12	12
Operating Pressure	bar	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
Expansion Vessel Charge Pressure	bar	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
Expansion Relief Valve Setting	bar	6	6	6	6	6	6	6	6	6	6	6
Pressure & Temperature Relief Valve Setting	bar/°C	7/90	7/90	7/90	7/90	7/90	7/90	7/90	7/90	7/90	7/90	7/90
Pressure Reducing Valve Set Pressure	bar	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
Electrical Supply	V	240	240	240	240	240	240	240	240	240	240/415	240/415
Immersion Heater Rating	kW	3	3+3	3+3	3+3	3+3	3	3	3	3	6	6
Immersion Heater Type		(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(2)	(2)
Maximum Primary Pressure	bar	-	-	-	-	-	3.5	3.5	3.5	3.5	-	3.5
Heat Exchanger Performance	kW	-	-	-	-	-	18.4	21.6	27.2	24.4	-	33.0
Coil Surface Area	m <sup>2</sup>	-	-	-	-	-	0.65	0.84	0.84	0.84	-	1.50
Heat Loss (kWh in 24h) @ 60°C		1.26	1.60	1.73	1.97	2.43	1.60	1.73	1.97	2.43	4.02	4.02
Nett Weight	Kg	41	42	49	54	94	49	58	63	103	130	146
Ozone Depletion Potential (ODP)		0	0	0	0	0	0	0	0	0	0	0
Global Warming Potential (GWP)		<5	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5

Note: The above cylinders were tested in accordance with BS6700

\* To pressure reducing valve

(1) Single Phase

(2) Single Phase/Three Phase

Model	Make of Pressure Reducing Valve	Make of 6 bar Safety Valve	Make of T&P Valve
ST ProTech 100	SYR (22mm)	SYR (22mm)	CASHH
ITI/STI 125 - 305	SYR (22mm)	SYR (22mm)	CASHH
ITD/STD 125 - 305	SYR (22mm)	SYR (22mm)	CASHH
ITSI 215 - 305	SYR (22mm)	SYR (22mm)	CASHH
STD / STI 500	RWC (28mm)	RWC (28mm)	CASHH

Model	Time taken to raise temperature from 15 to 60°C	Time taken to raise 70% of stored volume to 60°C
ST Protech 100	1 hr 56 mins	72 mins
Classico STI 125 HE *	19 mins	18 mins
Classico STI 150 HE *	19 mins	18 mins
Classico STI 210 HE *	27 mins	23 mins
Classico STI 300 HE *	44 mins	37 mins
Classico STI 500 HE *	58 mins	48 mins
Classico STD 125 HE **	2 hrs 28 mins	1 hr 46 mins
Classico STD 150 HE **		
Classico STD 210 HE **	3 hrs 46 mins	2 hrs 54 mins
Classico STD 300 HE **	5 hrs 14 mins	4 hrs 37 mins
Classico STD 500 HE***	4 hrs 37 mins	3 hrs 18 mins

\* Indirectly heated

\*\* 3kW Immersion heater

\*\*\* 6kW Immersion heater

		AQUABRAVO ITD 130	AQUABRAVO ITD 150	AQUABRAVO ITD 215	AQUABRAVO ITD 305	AQUABRAVO ITI 80	AQUABRAVO ITI 130	AQUABRAVO ITI 150	AQUABRAVO ITI 215	AQUABRAVO ITI 255	AQUABRAVO ITI 305	AQUABRAVO ITSI 215	AQUABRAVO ITSI 255	AQUABRAVO ITSI 305
Nominal Capacity **	l	126.7	151.1	211.7	299.8	77.2	124.6	146.2	209.5	253.3	296.4	-	-	-
Maximum Water Supply Pressure*	bar	12	12	12	12	12	12	12	12	12	12	12	12	12
Maximum Design Pressure	bar	7	7	7	7	7	7	7	7	7	7	7	7	7
Operating Pressure	bar	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
Expansion Vessel Charge Pressure	bar	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
Expansion Relief Valve Setting	bar	6	6	6	6	6	6	6	6	6	6	6	6	6
Pressure & Temperature Relief Valve Setting	bar/°C	7/90	7/90	7/90	7/90	7/90	7/90	7/90	7/90	7/90	7/90	7/90	7/90	7/90
Pressure Reducing Valve Set Pressure	bar	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
Electrical Supply	V	240	240	240	240	240	240	240	240	240	240	240	240	240
Immersion Heater Rating	kW	3+3	3+3	3+3	3+3	3	3	3	3	3	3	3	3	3
Immersion Heater Type		(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
Direct Reheat Time (Single element) (100%)	h:min	2:46	3:19	4:51	7:19	1:33	2:46	3:19	4:51	5:56	7:19	-	-	-
Direct Reheat Time (Single element) (70%)	h:min	2:03	2:24	3:17	4:56	1:21	2:03	2:24	3:17	3:39	4:56	-	-	-
Maximum Primary Pressure	bar	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
Maximum Operating Temperature (heating fluid)	°C	-	-	-	-	85	85	85	85	85	85	85	85	85
Pressure Drop Through Primary Coil	mbar	-	-	-	-	189	176	186	238	262	238	tba	tba	tba
Primary Flow Rate	m³/h	-	-	-	-	0.9	0.9	0.9	0.9	0.9	0.9	tba	tba	tba
Heat Exchanger Performance (Flow rate 0.9m³/h)	kW	-	-	-	-	17.7	17.28	17.46	24.0	24.59	26.1	27.0/20.0	27.0/20.0	27.0/20.0
Coil Surface Area	m²	-	-	-	-	0.5	0.67	0.78	0.89	0.89	0.89	1.1/0.75	1.1/0.75	1.1/0.75
Reheat Time **	min	-	-	-	-	14	25	30	35	41	49	24	29	34
Indirect Reheat Time (70%)	min	-	-	-	-	10	18	22	24	31	34	17	20	24
Heat Loss (kWh in 24h)		1.40	1.68	1.93	2.27	1.20	1.40	1.68	1.93	2.26	2.31	1.13	1.29	1.49
Nett Weight	Kg	27	30	41	60	22	28	30	43	49	65	53	60	66
Ozone Depletion Potential (ODP)		0	0	0	0	0	0	0	0	0	0	0	0	0
Global Warming Potential (GWP)		<5	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5

Note: The above cylinders were tested in accordance with EN12897

\* To pressure reducing valve

\*\* Tested in accordance with EN12897:2006

(1) Single Phase

Model	Make of Pressure Reducing Valve	Make of Safety Valve	Make of T&P Valve
AQUAVBRAVO ITI 100-300	SYR 3.5 Bar (22mm)	SYR 6 Bar (22mm)	CASHH 7 Bar (15mm)
AQUABRAVO ITD 100-300	SYR 3.5 Bar (22mm)	SYR 6 Bar (22mm)	CASHH 7 Bar (15mm)
AQUABRAVO ITSI 210 - 300	SYR 3.5 Bar (22mm)	SYR 6 Bar (22mm)	CASHH 7 Bar (15mm)











Manufacturer: **Ariston Thermo Group, Luce - France**

Commercial subsidiary: **Ariston Thermo UK Ltd**

Ariston Building  
Hughenden Avenue  
High Wycombe  
Bucks. HP13 5FT

Telephone: (01494) 755600

Fax: (01494) 459775

Internet: [www.ariston.co.uk](http://www.ariston.co.uk)

E-mail: [info.uk@aristonthermo.com](mailto:info.uk@aristonthermo.com)

**Technical Service Hot Line: (0870) 241 8180**

**Customer Service Help Desk: (0870) 600 9888**