

These instructions contain operating information and should be left with the unit.



Electrode Steam Humidifier LE

Installation & Operation Manual

Edition 3.2.2

(For use with Software version 7.1 & Subsequent issues)



0410270-USA
Ed 3.2.2

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Important Installation Points

The unit must be installed to comply with national regulations and/or codes of practice. A qualified electrician must carry this out.

Ensure at least 39" (1000 mm) clear front access to the electrical and steam sections.

Do not locate the cabinet where the ambient temperature around the unit could exceed 95°F (35°C); or fall below 40°F (5°C) e.g., an unventilated roof mounted enclosure – see minimum space / ventilation requirements pages 4 - 7.

Do not locate the cabinet where a ladder is required for service access as this could make servicing and cylinder service or exchange hazardous.

Make sure steam line(s) have adequate slope (min 12%) for condensate drainage and use condensate separators if the pipe is lower than the unit.

Provide adequate support to prevent sags developing in flexible steam lines, which can fill with water and create a "trap".

Do not locate vented drain directly under the cabinet.

Important Electrical Connection Items

Vapac only recommend the use of UL recognized stranded copper conductors, adequately sized for the unit - The use of aluminum conductors is not recommended.

Before commissioning the unit, check that all electrical (power) connections - including those at the terminals and contactor are tight.

Check that the transformer primary winding connection is correct for the supply voltage at Vapac terminals A1 & A2.

The Vapac transformer must not be used to power other equipment.

To comply with EMC aspects see recommendations on page 10.

Do not mount the 'LE' unit close to a source of strong electromagnetic emissions, such as a variable speed motor drive, Kva transformer, or 'UPS' unit.

A minimum gap of 2 meters must be maintained between the unit and such devices.

Larger output devices may require an increased gap distance, depending on the nature of screening / filtration measures fitted to the device.

Use a high-limit humidistat connected to ensure positive interruption of unit operation when over-humidification is detected (page 19).

It is important that the control signal connected to terminals 5 & 6 must be referenced to ground at the control PCB – this can be done by linking either terminal 5 or 6 to terminal 7.

NB if the controller output is referenced to ground, it is important that the "leg" which is connected to ground at the controller is also connected to ground at the Vapac unit. Grounding the opposite "leg" will cause damage to the controller and/or the Vapac control PCB.

Important Maintenance Items

Only a qualified electrician should carry out maintenance.

The boiler contains hot water, and must be drained before any maintenance is carried out on the steam section. This should be done prior to isolating the power, and removing the front access panel

ESD SENSITIVE DEVICES USED ON PCB. ENSURE ANTI-STATIC PRECAUTIONS ARE TAKEN WHEN REMOVING OR REPLACING PCB'S.

1.0 Installation.

Do's

- Do** mount the unit as close to the steam distribution pipe(s) as possible.
- Do** mount the unit at a height convenient for reading the display window.
- Do** ensure adequate side ventilation (min 3 1/4").
- Do** ensure adequate service access to the front of the unit (min 39").
- Do** ensure adequate service access below the unit (min 39").
- Do** ensure that the holes in the rear top panel remain unobstructed to allow a free flow of air see fig 1.
- Do** use the marking on the side of the carton as a template to mark the mounting hole positions.
- Do** remove the cylinder, if necessary, to access the mounting holes in the back of the steam section.
- Do** use M6 projecting type wall bolts or equivalent to mount the unit in position.
- Do** mount units with RDU's so that steam pipe discharge is above head height.
- Do** leave minimum gap between the top of an RDU and the ceiling as per table in fig 2.

Don'ts

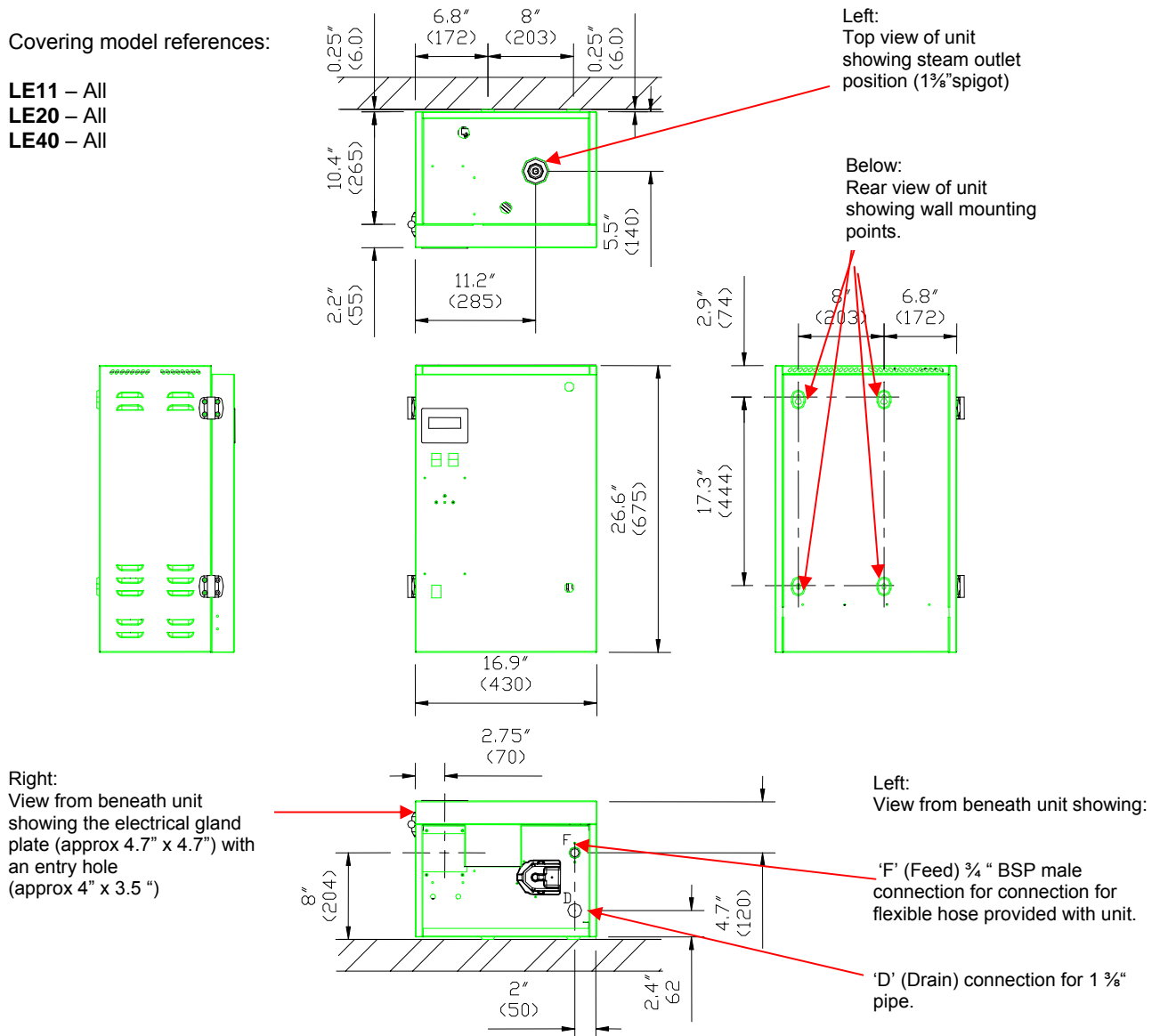
- Don't** mount the unit close to sources of strong electro-magnetic emissions e.g. variable speed lift motor drives, kVa transformers etc.
- Don't** mount the unit in an unventilated enclosure.
- Don't** mount in a position requiring ladder access to the unit.
- Don't** mount the unit behind a false ceiling or other situation where an unusual malfunction (e.g. water leak) would cause damage.
- Don't** mount the unit in an area which will be hosed down.
- Don't** install the unit where the ambient temperature can exceed 95°F (35°C); or fall below 40°F (5°C).
- Don't** mount the unit inside a cold-room or other place where temperature and humidity conditions can cause condensation on electrical components.
- Don't** mount the unit where the sound of a contactor opening/closing and water flow in a pipe would be unacceptable e.g. libraries, private apartments, etc.
- Don't** position an RDU to discharge directly over expensive equipment, desks or stored materials.

1.1 Vapac LE unit dimensions

Cabinet Size 1.

Covering model references:

LE11 – All
LE20 – All
LE40 – All

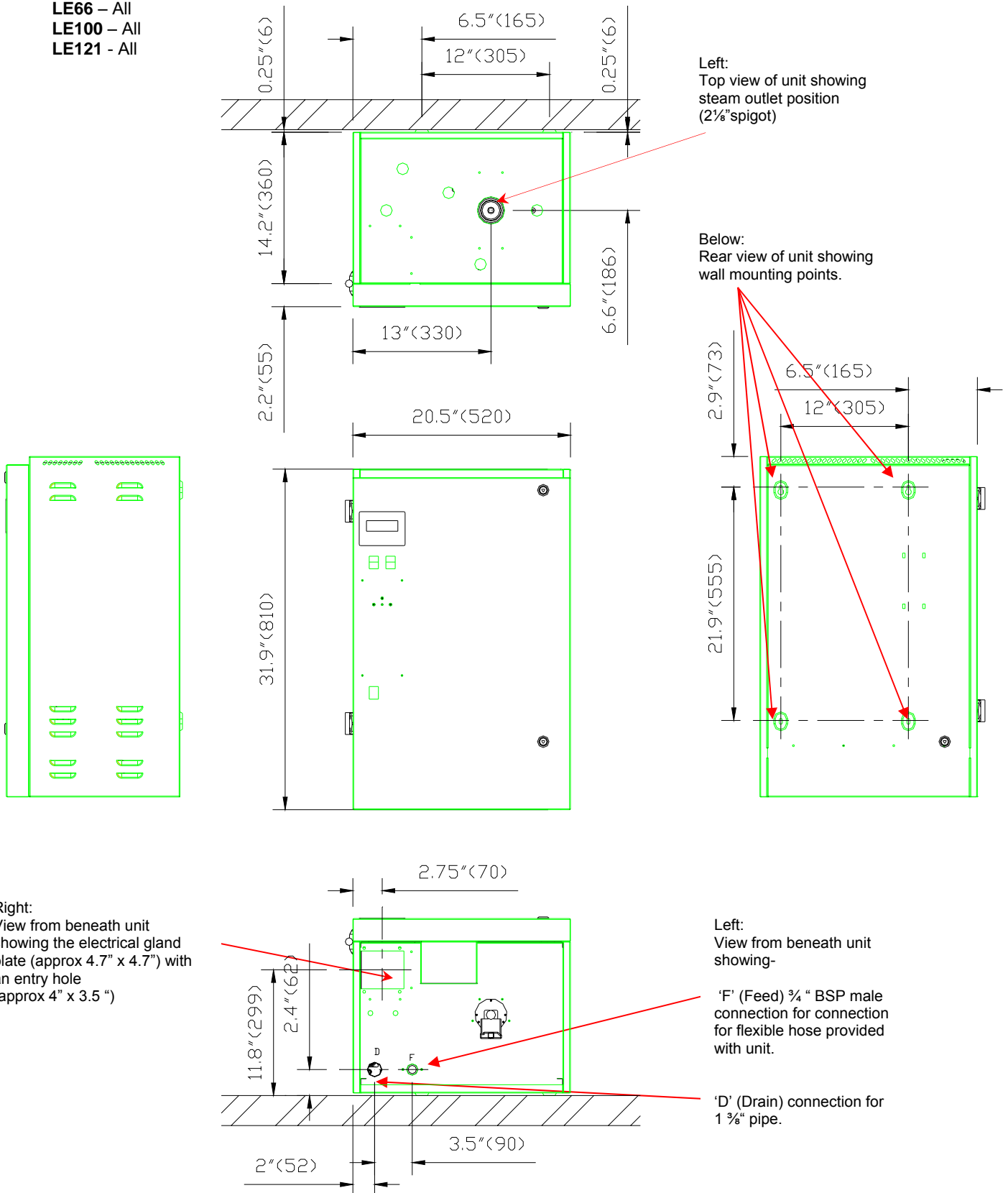


For clearance around the unit for ventilation & access please see page 7

Cabinet Size 2.

Covering model references:

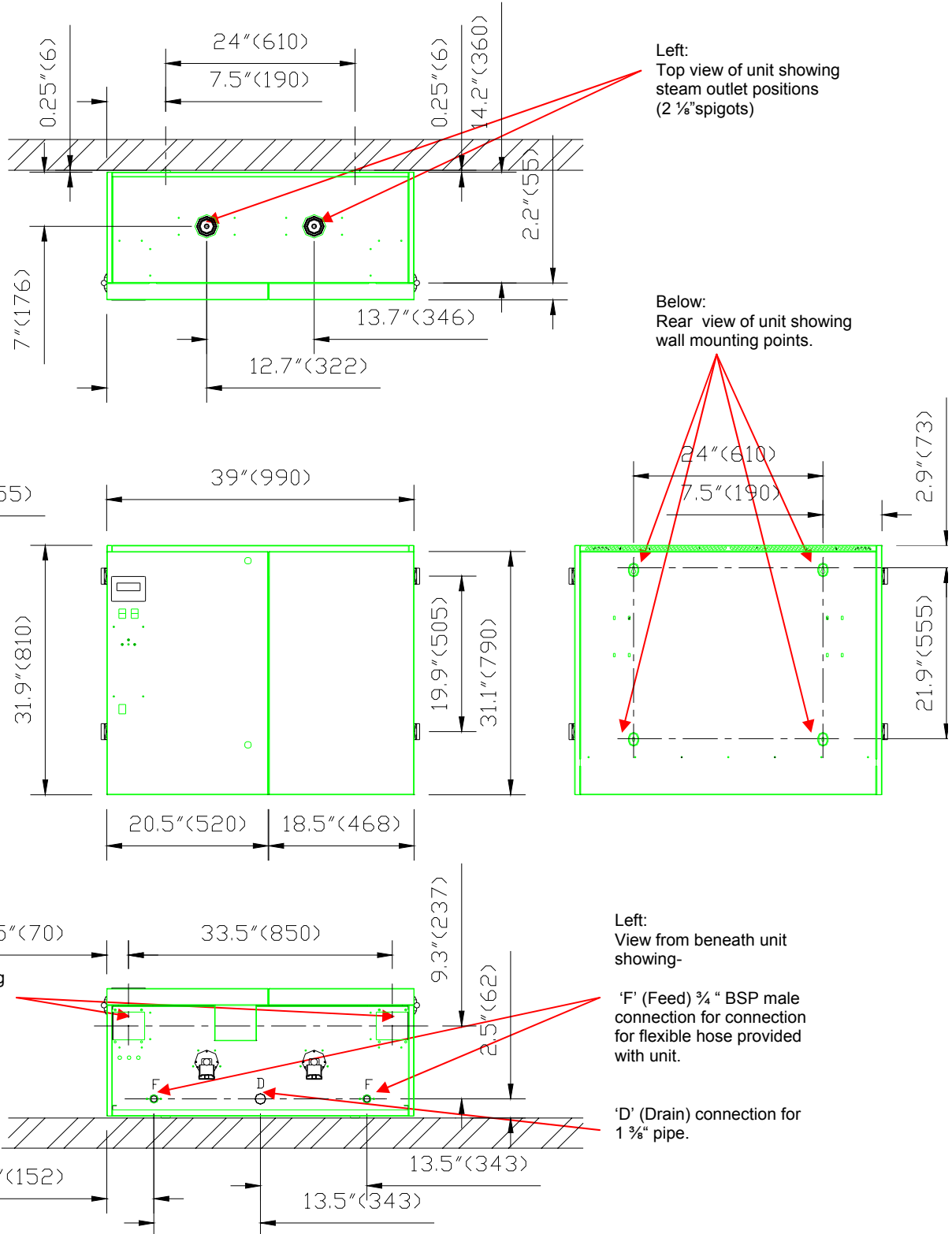
LE66 – All
 LE100 – All
 LE121 – All



For clearance around the unit for ventilation and access and for units with RDU's see page 7

Cabinet Size 4.

Covering model references:

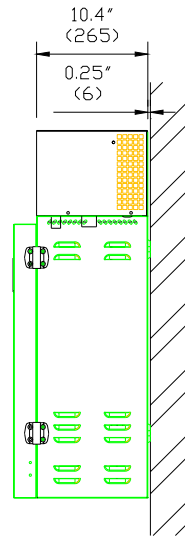
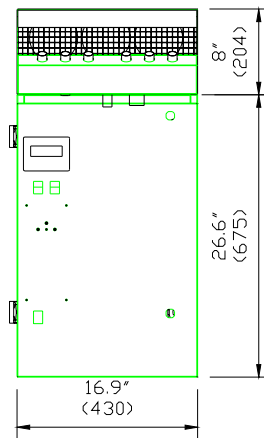
LE132 – All**LE196** – All**LE242** – All**For clearance around the unit for ventilation & access please see page 7**

Cabinet size 1 with RDU

Covering model references

LE11 – All
LE20 – All
LE40 – All

Dimensions



Cabinet size 2 with RDU

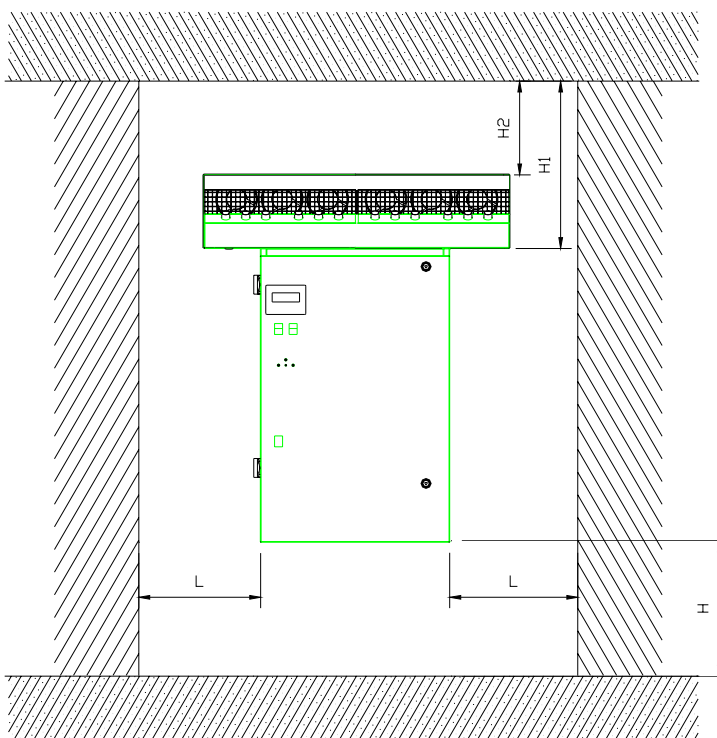
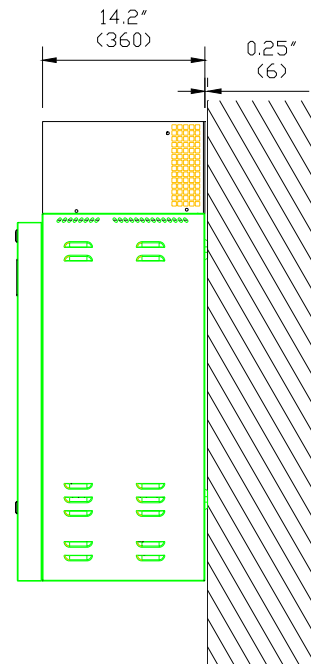
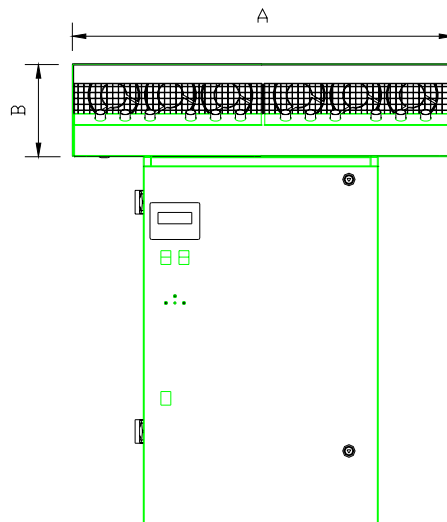
Covering model references:

LE66 – All
LE100 – All
LE121 – All

Dimensions

LE66 & LE66P
A = 24" (602 mm)
B = 8" (205 mm)

LE100 & LE100P
A = 33" (842 mm)
B = 14" (360 mm)



Clearance around LE Units

Unit	L	H min	H1 min	H2 min
LE11 – All (No RDU)	3¼"	39"	20"	-
LE11 – All (With RDU)	3¼"	39"	-	8"
LE20 – All (No RDU)	3¼"	39"	20"	-
LE20 – All (With RDU)	3¼"	39"	-	10"
LE40 – All (No RDU)	3¼"	39"	20"	-
LE40 – (With RDU)	3¼"	39"	-	20"
LE66 – All (No RDU)	3¼"	39"	20"	-
LE66 – All (With RDU)	4"	39"	-	30"
LE100 / LE121 (No RDU)	3¼"	39"	20"	-
LE100 / LE121 (With RDU)	8"	39"	-	31"
LE132 – All Twin Cylinder No RDU	3¼"	39"	20"	-
LE196/ LE242 – All Twin Cylinder No RDU	3¼"	39"	20"	-

A minimum clear space of 39" is required in front of the unit for maintenance access.

1.1.1 LE weights

The unit dry weight is the delivered unit with no water in unit; the wet weight is the operational weight when the unit is running. The RDU weight must be added to the unit weight if fitted on top of the Electrode Boiler unit.

Vapanet model	Dry lb	Wet lb	RDU lb
LE11 - All	51.7	63.8	13.2
LE20 - All	52.8	68.2	22
LE40 - All	53.9	79.2	26.4
LE66 - All	74.8	136.4	30.8
LE100 LE121-H/DH	74.8	136.4	35.2
LE132 - All	114.4	233.2	NA
LE196 - All LE242-H/DH	114.4	233.2	NA

1.2 Positioning the steam pipes

1.2.1 General

Steam pipes should be positioned as shown below, allowing a minimum rate of fall back to the unit of 12% to allow the free flow of condensate back to the unit. If the above fall is not possible, then condensate separators must be fitted as shown in figure 1.

The position of the steam pipe or multipipe in a air-conditioning system relative to other items such as bends, filters, heat exchangers, etc. is critical. The steam pipe must not be located closer to such item, than the entrainment distance, and must be decided by the design engineer responsible for the project.

Do's

- Do** obtain project engineer's instruction/drawing for chosen location of pipe
- Do** obtain project engineer's instruction/drawing for pipe position relative to the top & bottom of the duct (or sides if airflow is vertical.)
- Do** use bracket/lug on the end of 54mm (2") Ø pipes for extra support.

1.2.2 Steam Hose Connection

Do's

- Do** use Vapac steam hose or well insulated stainless steel or copper pipe.
- Do** keep steam hose as short as possible (under 2032mm (80") for max efficiency).
- Do** arrange to have a vertical rise immediately over the unit of 305mm (12").
- Do** use the full height available between the unit and steam pipe to provide maximum slope (min 12-20% for condensate to drain back to the steam cylinder (or down to a condensate separator). Always provide a continuous slope.
- Do** provide adequate support to prevent sagging
 - a) fit pipe clips every 305 – 510mm 12"-20"
 - or b) support straight lengths on cable trays or in heat resistant plastic pipe.
- Do** ensure radius hose bends are fully supported to prevent kinks developing when in service.
- Do** add extra insulation to steam hose for longer runs 1000 – 5000mm (39"-197") and in cold

ambient conditions to avoid excess condensate and reduction in delivered output.

Don'ts

- Don't** allow steam hose to develop kinks or sags.
- Don't** include horizontal runs or 90° elbows in the steam line.

Steam Distribution Pipe requirement			
Electrode Boiler Unit Model	LE11 - All LE20 - All LE40 - All	LE66 - All LE100-H LE121-H	LE100 -L LE132 - All LE196 - All LE242-H
35mm (1¼") Ø Pipe No.	1	-	-
54mm (2") Ø. Pipe No.	-	1	2
*Duct Pressure Pa. in w.g.	+2000 (8) -600 (-2.4)		+2000 (8) -600 (-2.4)

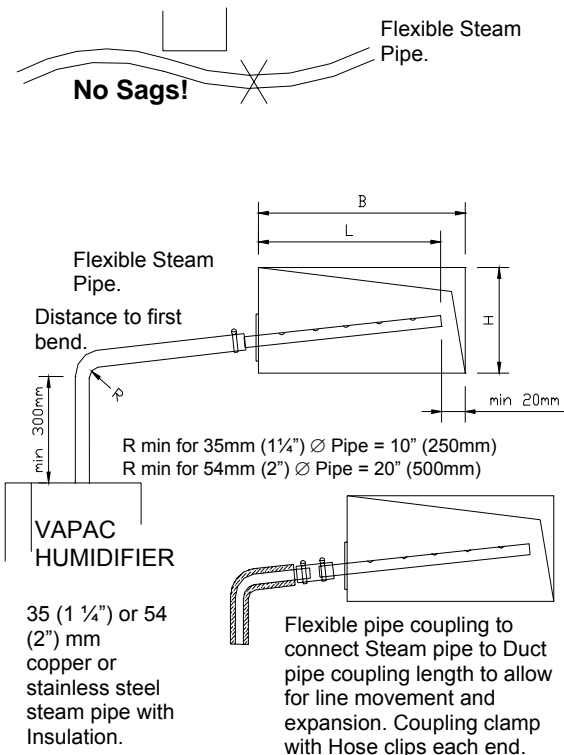


Fig 6

35mm (1¼") Ø Pipe Selection		54mm (2") Ø Pipe Selection	
Duct width B mm/ "	In-duct Length L mm/ "	Duct width B mm/ "	In-duct Length L mm/ "
320 – 470 mm 12.6" – 18.5"	300 mm 11.8"		
470 – 620 mm 18.5" – 24.5"	450 mm 17.7"		
620 – 770 mm 24.5" – 30.3"	600 mm 23.6"		
770 – 920 mm 30.3" – 36.2"	750 mm 29.5"	700 – 950 mm 27.5" – 37.4"	650 mm 25.6"
920 – 1070 mm 36.2" – 42.1"	900 mm 35.4"	950 – 1450 mm 37.4" – 57"	900 mm 35.4"
1070 – 1200 mm 42.1" – 47.2"	1050 mm 41.3"	1450 – 1450+ 57" – >57"	1400 mm 55.1"

For guidance on positioning of steam pipes see Appendix 1.

For guidance on use of Multipipes see Appendix 2.

1.3 Plumbing Considerations.

1.3.1 Cold water supply.

General

The Vapanet range of electrode boilers is capable of operating with a range of "raw mains" water quality. The water supply should be within the following limits:-

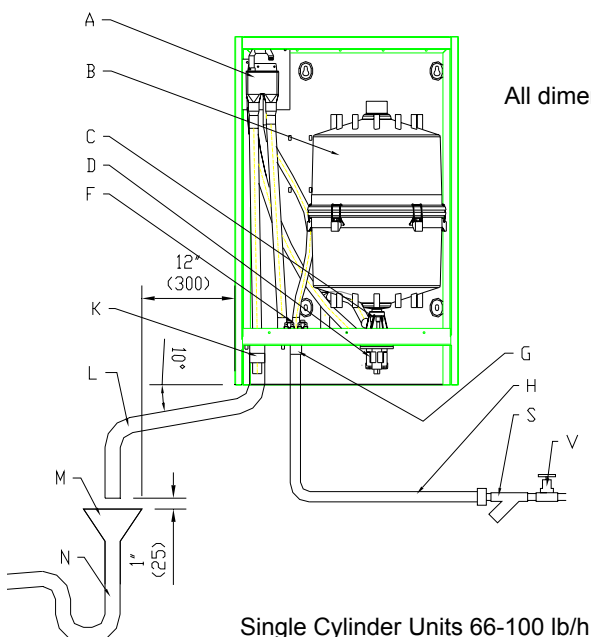
Hardness	50 – 500 ppm
Conductivity	80 – 1000µS
PH	7.3 – 8.0
Silica	0
Pressure of between 1 – 8 bar (22 – 116 psi.)	

In addition, if stainless steel electrodes are used the chloride level must not exceed 170 ppm.

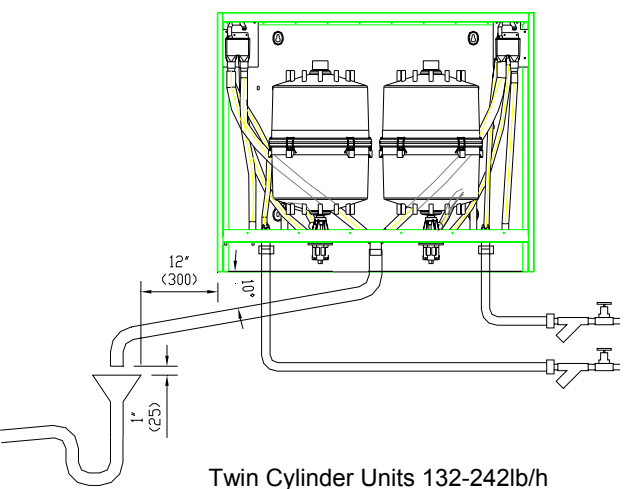
Water Supply rates	
1.2 l/min (0.314 gal/min)	LE11 – All
1.2 l/min (0.314 gal/min)	LE20 – All
1.2 l/min (0.314 gal/min)	LE40 – All
2.5 l/min (0.654 gal/min)	LE66 – All
2.5 l/min (0.654 gal/min)	LE100/LE121 – All
5.0 l/min (1.31 gal/min)	LE132 – All
5.0 l/min (1.31 gal/min)	LE196/LE242 – All

Key:

- A: Tundish Fill-cup
- B: Steam Cylinder
- C: Feed/Drain Manifold
- D: Drain Pump
- F: Feed Solenoid Valve
- G: Water Connection ¾" BSP.
- H: Flexible hose ¾" BSP.
- K: 35Ø Steam Hose coupling and Hose Clips.
- L: 35Ø copper or plastic drain for 110°C Water with supports.
- M: Tundish
- N: U-trap side exit.
- S: Optional Strainer
- V: Isolation stop cock



All dimensions in inches (mm)



Do's

- Do** install a stop-valve/Shut-off valve and a strainer close to the unit.
- Do** provide a water supply with sufficient pressure and pipe size to ensure an adequate flow rate to all units connected to the system.
- Do** use the water connection with nylon nut provided.

Don'ts

- Don't** use a wrench or other tool to tighten the water supply connection - the nylon nut and rubber washer provided, should only require tightening by hand to effect a seal. If water seepage occurs, undo the nut to wipe the washer clean and re-seat it.

1.3.2 Drain connection.

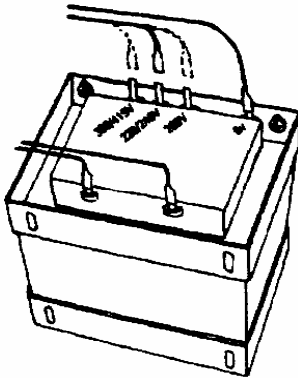
General

Drain capacity per cylinder. (Max.pump flow rate at Power supply frequency)	l/min	US gal/min	Hz
	16.8	4.4	50
	17.2	4.5	60.

Do's

- Do** ensure metal drain and supply water pipework is grounded electrically close to the unit (a ground/earth stud is positioned on the underside of the cabinet).
- Do** use copper or plastic pipe rated for 110 °C (212°F).
- Do** arrange to discharge drain water from the unit into a trapped and vented drain at a position where flash steam rising from the drain line vent will not pose a problem for the Vapac or other equipment.
- Do** provide adequate fall for the drain pipework to allow free flow of water drained from each unit.
- Do** ensure drain line pipe size will accommodate water being drained at the same time from all the Vapac units which are connected to it.

1.4 Electrical Connections



Important Power Connection Information

Vapac 24V and 9 V secondary Transformer Primary supply connections:
 Vapac units are wired to allow connection to alternative site Voltages.
 Make the following simple checks before connecting the power supply:-
 Move the RED connection on the VAPANET transformer primary winding circuit to the position marked with the supply Voltage that is to be connected between VAPANET power terminals A1 and A2.
 The transformer primary circuit terminal positions are clearly marked: - 120V, 208V, 240V, 460, & 600V. The transformer is fitted below the Drain tray, and is accessible by removing two screws and the cover, which should be slid it towards you.

Note:

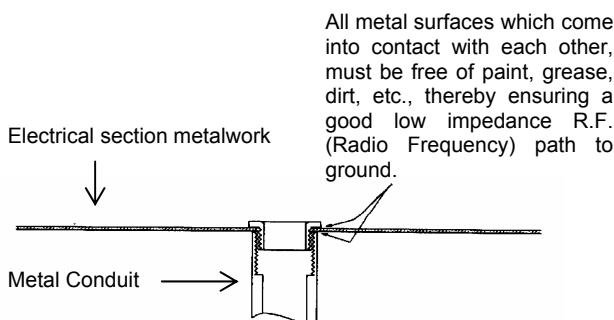
- | | | |
|--------------------------------------|---|---|
| 24 V a.c. Control circuit | - | 3.15 A 20 mm (T – Time Delay) fuse (Pt. No. 1080096) mounted on VAPANET Echelon PCB (Pt.No.1150630). |
| 9 V a.c. PCB Circuit | - | 2 A 20 mm (F - Quick blow) fuse (Pt. No. 1080099) mounted on the VAPANET Echelon PCB (Pt. No. 1150630). |
| Transformer Primary Circuit And RDU. | - | Two fuses protect the control circuit on Single cylinder units F1 2.0A (LP-CC-2 [low peak – time delay]) (Pt. No. 1080095) mounted in fuse-terminal holder protects Primary transformer and RDU unit if fitted. F2 2.0 A (LP-CC-2 [low peak – time delay]) (Pt. No. 1080652) mounted in fuse-terminal holder protects Transformer Primary and Pump or both pumps if two pumps are fitted. |
| 120V ac Pump Supply. | - | The pump or pumps on twin cylinder units are fed from the main transformer via a 120 volt auto winding. The pumps are protected by fuse F1 and F2 above feeding the transformer primary. |

1.4.1 Important E.M.C. Considerations

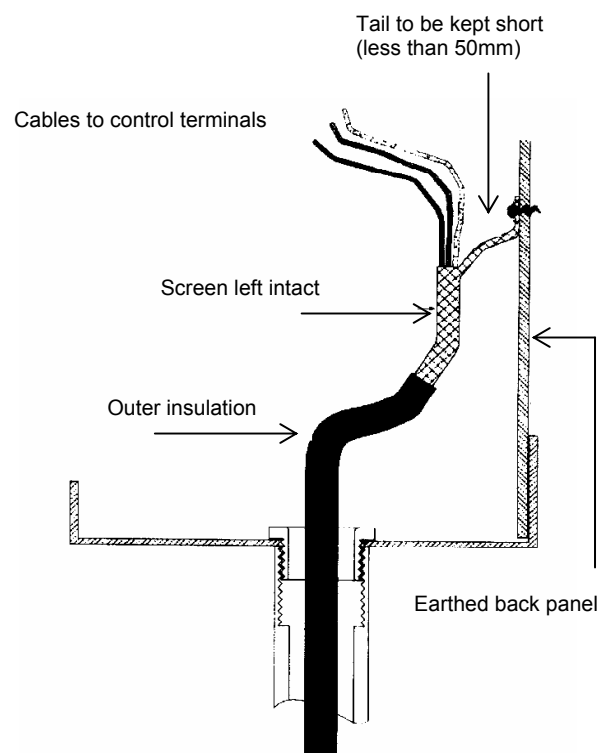
Use a dedicated, earthed metal conduit for both the control signal cable and the security circuit cables along their entire length - they may share the same conduit where practicable. The earth must be made by "metal-to-metal" contact and should be a good RF (Radio Frequency) earth.

The control and security circuit connections should be run in screened cable with the screen grounded at the VAPANET end (onto the electrical section back panel). The screen should be maintained as close as possible to the cable ends and any tail between the screen and the earth point must be kept short (50 mm maximum).

Control Cable / Security Circuit Conduit Entry Arrangement

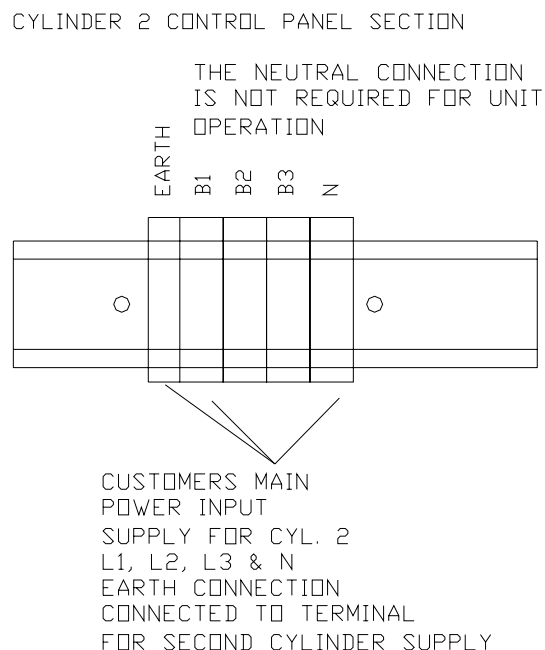
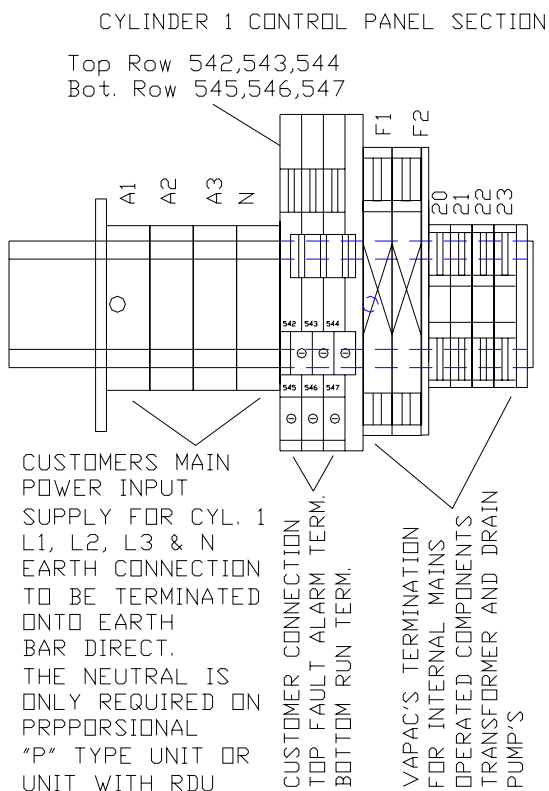


Control Cable / Security Circuit Screening Arrangement



1.4.2 Power Supply Connection

The unit requires the following connections as shown in the diagram below



1.4.2.1 Volt free alarm outputs

The unit has connections for volt free alarm outputs these are on the three double terminals next to the main power input terminals. The top terminals are for unit volt free fault alarm as follows:

542	common for fault alarm
543	Normally closed when no fault
544	Normally open when no fault

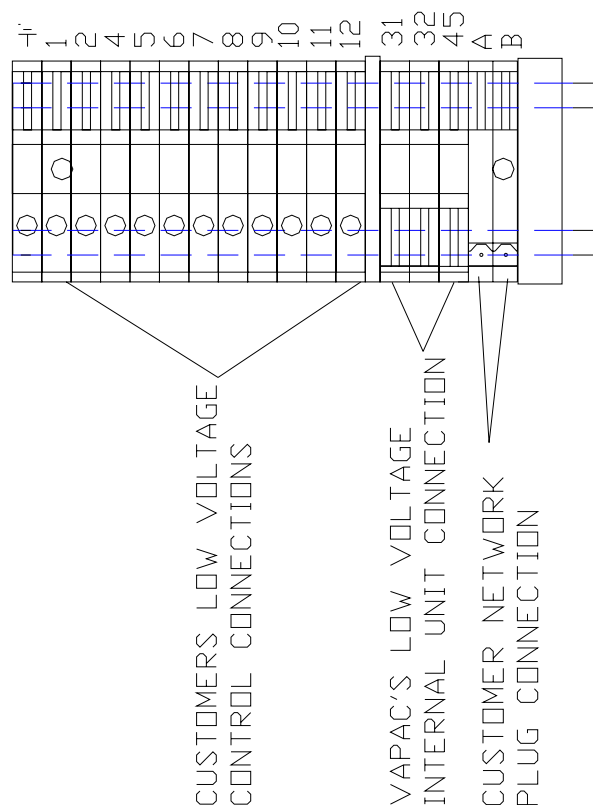
The bottom terminals are for unit volt free run signal as follows:

545	Common for run signal
546	Normally closed when unit is in standby or fault (not running)
547	Normally open when unit is in standby or fault (not running)

If the unit is part of a master slave system or network, the run & fault outputs can be selected (via keypad & display) as either network (system) or unit only. This is selectable at Service Engineers Level, in the Engineering Menu, in the window "Fault/Run Scope". The default is "network". It is possible to get both alarm & Run indication in all units: Single cylinder units will give this indication if the service interval has expired; Twin Cylinder & Networked units will give this indication if the service interval has expired or if the master cylinder is operating and any slave cylinder (or cylinders) are in fault.

1.4.2.2 Unit control terminals

For unit control and network termination see section 1.5 the terminal layout is shown.



1.4.3 Electrical Connections

The wiring to the Vapac should be done by a qualified electrician. The external over current protection and wiring should comply with the appropriate Regulations and Codes of Practice.

Important: Make sure the connection to the primary Voltage winding of the Vapac transformer matches the supply Voltage which is to be connected between Vapac terminals A1 & A2.

A fused disconnect / isolator or MCB should be used to disconnect the supply from all electrodes simultaneously.

This must be sized to suit the total maximum phase/line current of the unit and should be located adjacent to the Vapac cabinet or within easy reach and readily accessible.

In Vapac VAPANET units terminals A1, A2 and A3 are for the power supply connections as indicated in the diagrams below (twin cylinder units have two supplies A1, A2, A3 & B1, B2, B3).

Twin cylinder units' have terminals for the connection of two power supply input circuits. On twin cylinder units' this allows individual external protection of each steam cylinder. Fused disconnect/isolator or MCB provision must be linked to ensure both 3 phase supply inputs are disconnected simultaneously.

1.4.4 Cable Entry Provision

Cable glands must be used to ensure cables are held securely at the entry position. All Vapac cabinets are equipped with a removable gland-plate. The installing electrician should remove this and take it to a work-bench to drill for the required cable gland size.

1.4.5 Vapac Control Circuit Transformer

The internal control circuit of the Vapac unit operates at 24Vac - the transformer secondary is set at 24V.

As standard the Vapac VAPANET includes a transformer with alternative primary winding options 208V, 230, 460, and 600V and requires on site adjustment to match it to the Voltage connected to Vapac terminals A1 and A2. The transformer also has a 9V secondary tapping which provides power to the VAPANET 1150630 PCB.

Important: The Vapac transformer must **NOT** be used to power other equipment or the warranty will be invalidated.

1.4.6 RDU Connection

Vapac terminals 25 & 26 are included to provide a 230Vac electrical supply for the fan motor in the RDU (Room Distribution Unit).

Note: The 230Vac at terminals is derived from the incoming electrical supply to the Vapac. If the local supply cannot provide 230Vac (example 400V No Neutral supply) it will be necessary for a transformer to be fitted in the RDU as indicated below.

Notes:-

1. All units must have a PE earth connection connected to the units terminal.
2. Unit with N.A. in the following tables means NOT AVAILABLE there is not a unit available to run at the voltage and phases shown. Please check that the correct model reference is ordered and installed, for the low or high voltage required, and at the desired steam output.
3. Standard design is for 60 Hz Supplies.

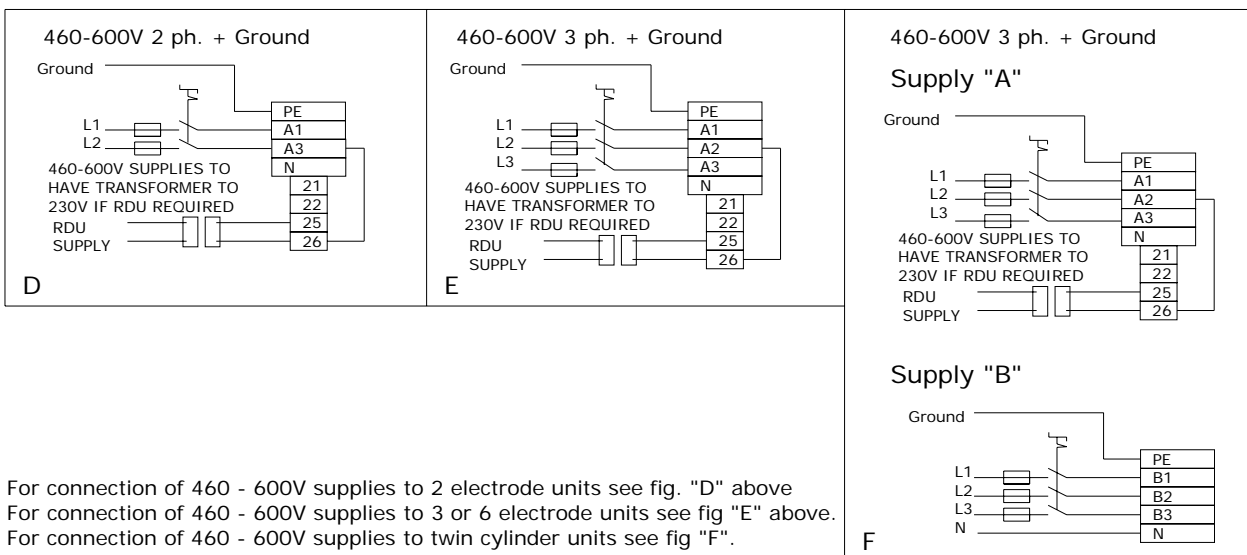
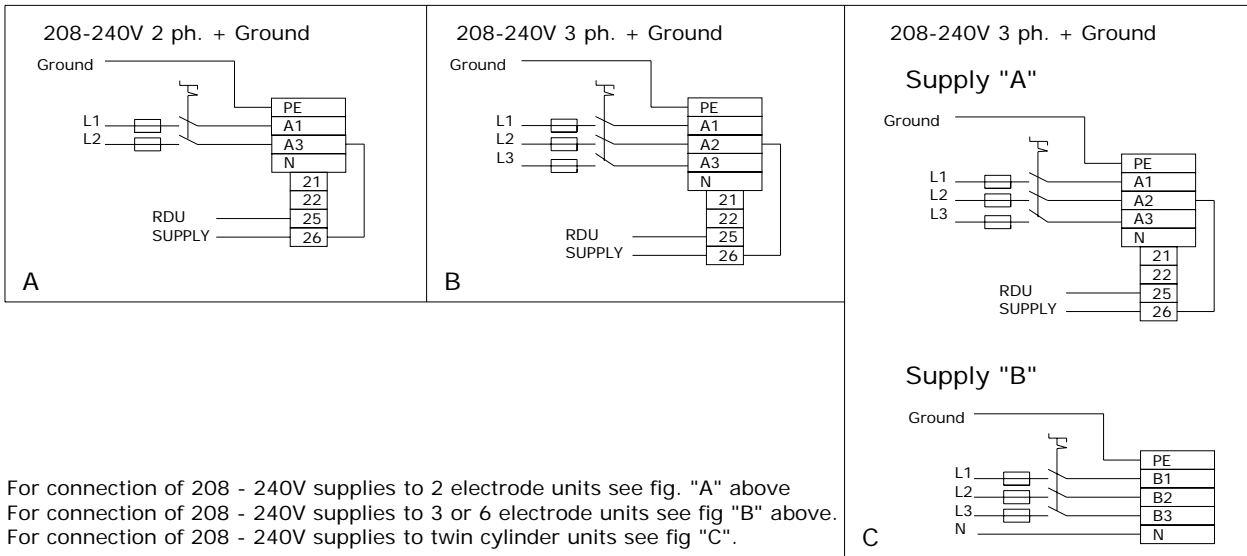
FOR FULL ELECTRO-MAGNETIC COMPATIBILITY A NEUTRAL CONNECTION IS REQUIRED FOR ALL PROPORTIONAL UNITS AS INDICATED IN THE CONNECTION DIAGRAMS ON THE FOLLOWING PAGES.

RDU Connection

The three type's of RDU are for various voltages and phase without neutrals connections that can be made to the Vapanet unit. Please refer to the Microvap connection diagram on the following three pages as to which type of unit is required. On twin cylinder units two fan circuits as shown below one for each cylinder will be in the RDU unit.

RDU electrical loads

Model	RDU05LE	RDU09LE	RDU18LE	RDU30L	RDU45LE
Number of fans	2	3	3	5	7
Fan voltage	230 v	230 v	230 v	230v	230v
Each fan current 50Hz (60 Hz)	115 mA (105 mA)	115 mA (105 mA)	115 mA (105 mA)	115mA (105mA)	115 mA (105 mA)
RDU total load current 50Hz (60 Hz)	225 mA (210 mA)	345 mA (315 mA)	345 mA (315 mA)	575mA (525mA)	805 mA (735 mA)
Transformer Rating	50 VA	75 VA	75 VA	175 VA	175 VA



1.5 Cylinder Electrical Demand Loads

These are given in the tables on the following pages.

1.5.1 LExx Units

Model Ref.		LE11-S					LE20-S				
Nominal Output	Kg/hr	5	5	5	5	5	9	9	9	9	9
Nominal Output	lb/hr	11	11	11	11	11	19.8	19.8	19.8	19.8	19.8
Voltage	V	208	240	460	480	600	208	240	460	480	600
Power input rating	Kw	3.76	3.77	3.72	3.89	3.71	6.74	6.74	6.79	6.86	6.86
Electrical Supply	Ph's	Ph+N or 2Ph	Ph+N or 2Ph	2Ph	2Ph	2Ph	Ph+N or 2Ph	Ph+N or 2Ph	2Ph	2Ph	2Ph
No. of electrodes		2	2	2	2	2	2	2	2	2	2
Full load Current	A	19	16.5	8.5	8.5	6.5	34	29.5	15.5	15	12
Maximum overcurrent	A	28.5	24.75	12.75	12.75	9.75	51	44.25	23.25	22.5	18
Fuse Rating/phase	A	30	30	15	15	15	60	50	25	25	20
Supply cable terminals	AWG	8	8	8	8	8	6	6	6	6	6
Wiring diagram		A4-LZD-584					A4-LZD-584				
Cabinet size		1					1				

Model Ref.		LE11-A					LE20-A				
Nominal Output	Kg/hr	5	5	5	5	5	9	9	9	9	9
Nominal Output	lb/hr	11	11	11	11	11	19.8	19.8	19.8	19.8	19.8
Voltage	V	208	240	460	480	600	208	240	460	480	600
Power input rating	Kw	3.77	3.76	3.79	3.96	3.96	6.69	6.73	6.83	6.73	6.93
Electrical Supply	Ph's	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph
No. of electrodes		3	3	3	3	3	3	3	3	3	3
Full load Current	A	11	9.5	5	5	4	19.5	17	9	8.5	7
Maximum overcurrent	A	16.5	14.25	7.5	7.5	6	29.25	25.5	13.5	12.75	10.5
Fuse Rating/phase	A	20	20	10	10	10	35	30	15	15	15
Supply cable terminals	AWG	8	8	8	8	8	8	8	8	8	8
Wiring diagram		A4-LZD-584					A4-LZD-585		A4-LZD-584		
Cabinet size		1							2		

Model Ref.		LE40-A					LE66-A				
Nominal Output	Kg/hr	18	18	18	18	18	30	30	30	30	30
Nominal Output	lb/hr	39.6	39.6	39.6	39.6	39.6	66	66	66	66	66
Voltage	V	208	240	460	480	600	208	240	460	480	600
Power input rating	Kw	13.38	13.46	13.66	13.46	13.36	22.3	22.57	22.38	22.57	22.27
Electrical Supply	Ph's	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph
No. of electrodes		3	3	3	3	3	6	6	3	3	3
Full load Current	A	39	34	18	17	13.5	65	57	29.5	28.5	22.5
Maximum overcurrent	A	42.9	37.4	19.8	18.7	14.85	71.5	62.7	32.45	31.35	24.75
Fuse Rating/phase	A	50	50	25	25	20	80	80	35	35	30
Supply cable terminals	AWG	6	6	6	6	6	2	2	6	6	6
Wiring diagram		A4-LZD-584					A4-LZD-585		A4-LZD-584		
Cabinet size		1							2		

Model Ref.		LE100-A					LE121-H				
Cylinder		1	1	1	1	1	1	1	1	1	1
Nominal Output	Kg/hr	45	45	45	45	45	55	55	55	55	55
Nominal Output	lb/hr	99	99	99	99	99	121	121	121	121	121
Voltage	V	208	240	460	480	600	208	240	460	480	600
Power input rating	Kw	33.62	33.65	33.39	34.05	33.65	NA	NA	40.98	41.17	41.57
Electrical Supply	Ph's	3Ph	3Ph	3Ph	3Ph	3Ph	NA	NA	3Ph	3Ph	3Ph
No. of electrodes		6	6	6	6	6	NA	NA	6	6	6
Full load Current	A	98	85	44	43	34	NA	NA	54	52	42
Maximum overcurrent	A	107.8	93.5	48.4	47.3	37.4	NA	NA	59.4	57.2	46.2
Fuse Rating/phase	A	125	100	60	60	50	NA	NA	60	60	50
Supply cable terminals	AWG	2	2	2	2	2	NA	NA	2	2	2
Wiring diagram		A4-LZD-585					A4-LZD-585				
Cabinet size		2					2				

Model Ref.		LE132-L				LE132-H					
Cylinder		1	2	1	2	1	2	1	2	1	2
Nominal Output	Kg/hr	30	30	30	30	30	30	30	30	30	30
Nominal Output	lb/hr	66	66	66	66	66	66	66	66	66	66
Voltage	V	208	208	240	240	460	460	480	480	600	600
Power input rating	Kw	22.3	22.3	22.57	22.57	22.38	22.38	22.57	22.57	22.27	22.27
Electrical Supply	Ph's	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph
No. of electrodes		6	6	6	6	3	3	3	3	3	3
Full load Current	A	65	65	57	57	29.5	29.5	28.5	28.5	22.5	22.5
Maximum overcurrent	A	71.5	71.5	62.7	62.7	32.45	32.45	31.35	31.35	24.75	24.75
Fuse Rating/phase	A	80	80	80	80	35	35	35	35	30	30
Supply cable terminals	AWG	2	2	2	2	6	6	6	6	6	6
Unit Total F.L.C.	A	130		114		59		57		45	
Wiring diagram		A4-LZD-585				A4-LZD-584					
Cabinet size		4									

Model Ref.		LE196-A									
Cylinder		1	2	1	2	1	2	1	2	1	2
Nominal Output	Kg/hr	45	45	45	45	45	45	45	45	45	45
Nominal Output	lb/hr	99	99	99	99	99	99	99	99	99	99
Voltage	V	208	208	240	240	460	460	480	480	600	600
Power input rating	Kw	33.62	33.62	33.65	33.65	33.39	33.39	34.05	34.05	33.65	33.65
Electrical Supply	Ph's	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph
No. of electrodes		6	6	6	6	6	6	6	6	6	6
Full load Current	A	98	98	85	85	44	44	43	43	34	34
Maximum overcurrent	A	107.8	107.8	93.5	93.5	48.4	48.4	47.3	47.3	37.4	37.4
Fuse Rating/phase	A	125	125	100	100	60	60	60	60	50	50
Supply cable terminals	AWG	2	2	2	2	2	2	2	2	2	2
Unit Total F.L.C.	A	196		170		88		86		68	
Wiring diagram		A4-LZD-585									
Cabinet size		4									

Model Ref.		LE242-H									
Cylinder		1	2	1	2	1	2	1	2	1	2
Nominal Output	Kg/hr	55	55	55	55	55	55	55	55	55	55
Nominal Output	lb/hr	121	121	121	121	121	121	121	121	121	121
Voltage	V	208	208	240	240	460	460	480	480	600	600
Power input rating	Kw	NA	NA	NA	NA	40.98	40.98	41.17	41.17	41.57	41.57
Electrical Supply	Ph's	NA	NA	NA	NA	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph
No. of electrodes		NA	NA	NA	NA	6	6	6	6	6	6
Full load Current	A	NA	NA	NA	NA	54	54	52	52	42	42
Maximum overcurrent	A	NA	NA	NA	NA	59.4	59.4	57.2	57.2	46.2	46.2
Fuse Rating/phase	A	NA	NA	NA	NA	60	60	60	60	50	50
Supply cable terminals	AWG	NA	NA	NA	NA	2	2	2	2	2	2
Unit Total F.L.C.	A					108		104		84	
Wiring diagram		A4-LZD-585									
Cabinet size		4									

1.5.2 LExxP Units

Model Ref.		LE11P-S					LE20P-S				
Nominal Output	Kg/hr	5	5	5	5	5	9	9	9	9	9
Nominal Output	lb/hr	11	11	11	11	11	19.8	19.8	19.8	19.8	19.8
Voltage	V	208	240	460	480	600	208	240	460	480	600
Power input rating	Kw	3.79	3.78	3.81	3.78	3.73	6.72	6.76	6.86	6.76	6.71
Electrical Supply	Ph's	Ph+N or 2Ph	Ph+N or 2Ph	Ph+N or 2Ph	Ph+N or 2Ph	Ph+N or 2Ph	Ph+N or 2Ph	Ph+N or 2Ph	Ph+N or 2Ph	Ph+N or 2Ph	Ph+N or 2Ph
No. of electrodes		2	2	2	2	2	2	2	2	2	2
Full load Current	A	22	19	10	9.5	7.5	39	34	18	17	13.5
Maximum overcurrent	A	33	28.5	15	14.25	11.25	58.5	51	27	25.5	20.25
Fuse Rating/phase	A	35	30	20	20	15	60	60	30	30	25
Supply cable terminals	AWG	8	8	8	8	8	6	6	6	6	6
Wiring diagram		A4-LZD-584					A4-LZD-584				
Cabinet size		1					1				

Model Ref.		LE11P-A					LE20P-A				
Nominal Output	Kg/hr	5	5	5	5	5	9	9	9	9	9
Nominal Output	lb/hr	11	11	11	11	11	19.8	19.8	19.8	19.8	19.8
Voltage	V	208	240	460	480	600	208	240	460	480	600
Power input rating	Kw	3.73	3.79	3.96	3.79	3.87	6.71	6.71	6.93	6.89	6.89
Electrical Supply	Ph's	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph
No. of electrodes		3	3	3	3	3	3	3	3	3	3
Full load Current	A	12.5	11	6	5.5	4.5	22.5	19.5	10.5	10	8
Maximum overcurrent	A	18.75	16.5	9	8.25	6.75	33.75	29.25	15.75	15	12
Fuse Rating/phase	A	20	20	15	15	10	35	35	20	20	15
Supply cable terminals	mm ²	8	8	8	8	8	8	8	8	8	8
Wiring diagram		A4-LZD-584					A4-LZD-584				
Cabinet size		1					1				

Model Ref.		LE40P-A					LE66P-L		LE66P-H		
Nominal Output	Kg/hr	18	18	18	18	18	30	30	30	30	30
Nominal Output	lb/hr	39.6	39.6	39.6	39.6	39.6	66	66	66	66	66
Voltage	V	208	240	460	480	600	208	240	460	480	600
Power input rating	Kw	13.43	13.43	13.53	13.43	13.34	22.38	22.38	22.43	22.38	22.38
Electrical Supply	Ph's	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph
No. of electrodes		3	3	3	3	3	6	6	3	3	3
Full load Current	A	45	39	20.5	19.5	15.5	75	65	34	32.5	26
Maximum overcurrent	A	49.5	42.9	22.55	21.45	17.05	82.5	71.5	37.4	35.75	28.6
Fuse Rating/phase	A	60	50	25	25	20	100	80	50	50	35
Supply cable terminals	AWG	6	6	6	6	6	2	2	6	6	6
Wiring diagram		A4-LZD-584					A4-LZD-586		A4-LZD-584		
Cabinet size		1							2		

Model Ref.		LE100P-H				
Cylinder		1	1	1	1	1
Nominal Output	Kg/hr	40	45	45	45	45
Nominal Output	lb/hr	88	99	99	99	99
Voltage	V	208	240	460	480	600
Power input rating	Kw	NA	NA	33.65	33.74	33.57
Electrical Supply	Ph's	NA	NA	3Ph	3Ph	3Ph
No. of electrodes		NA	NA	6	6	6
Full load Current	A	NA	NA	51	49	39
Maximum overcurrent	A	NA	NA	56.1	53.9	42.9
Fuse Rating/phase	A	NA	NA	80	80	50
Supply cable terminals	AWG	NA	NA	2	2	2
Wiring diagram		A4-LZD-586				
Cabinet size		2				

Model Ref.		LE132P-A									
Cylinder		1	2	1	2	1	2	1	2	1	2
Nominal Output	Kg/hr	30	30	30	30	30	30	30	30	30	30
Nominal Output	lb/hr	66	66	66	66	66	66	66	66	66	66
Voltage	V	208	208	240	240	460	460	480	480	600	600
Power input rating	Kw	22.38	22.3	22.38	22.57	22.43	22.38	22.38	22.57	22.38	22.27
Electrical Supply	Ph's	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph
No. of electrodes		6	6	6	6	3	3	3	3	3	3
Full load Current	A	75	65	65	57	34	29.5	32.5	28.5	26	22.5
Maximum overcurrent	A	86.25	74.75	74.75	65.55	39.1	33.925	37.375	32.775	29.9	25.875
Fuse Rating/phase	A	100	100	80	80	50	50	50	50	35	35
Supply cable terminals	AWG	6	6	6	6	6	6	6	6	6	6
Unit Total F.L.C.	A	140		122		63.5		61		48.5	
Wiring diagram	A4 LZD	586	562	586	562	584	562	584	562	584	562
Cabinet size		4									

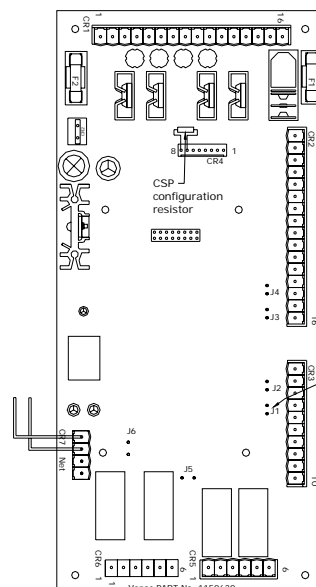
Model Ref.		LE196P-H									
Cylinder		1	2	1	2	1	2	1	2	1	2
Nominal Output	Kg/hr	40	45	45	45	45	45	45	45	45	45
Nominal Output	lb/hr	88	99	99	99	99	99	99	99	99	99
Voltage	V	208	208	240	240	460	460	480	480	600	600
Power input rating	Kw	NA	NA	NA	NA	33.65	33.39	33.74	34.05	33.57	33.65
Electrical Supply	Ph's	NA	NA	NA	NA	3Ph	3Ph	3Ph	3Ph	3Ph	3Ph
No. of electrodes		NA	NA	NA	NA	6	6	6	6	6	6
Full load Current	A	NA	NA	NA	NA	51	44	49	43	39	34
Maximum overcurrent	A	NA	NA	NA	NA	58.65	50.6	56.35	49.45	44.85	39.1
Fuse Rating/phase	A	NA	NA	NA	NA	80	80	80	80	50	50
Supply cable terminals	AWG	NA	NA	NA	NA	2	2	2	2	2	2
Unit Total F.L.C.	A	NA		NA		95		92		73	
Wiring diagram	A4 LZD					586	562	586	562	586	562
Cabinet size		4									

1.6 Control Circuit Connections

1.6.1 Control Circuit Wiring

Use a dedicated, earthed metal conduit for both the control signal cable and the security circuit cables, sharing the same conduit if practicable.

Use screened cable for all control and security circuit connections to minimise risk of electrical interference. The screen should be grounded at the VAPANET end only. See detail on page 7. NB. The control signal should be connected to ground at the PCB by connecting either terminal 5 or 6 to terminal 7 – **Important note if the controller output is referenced to ground, then the “leg” which is ground must be the one linked to terminal 7.**



Jumper J1 should be fitted if control signal is 4-20mA

1.6.2 Proportional Control

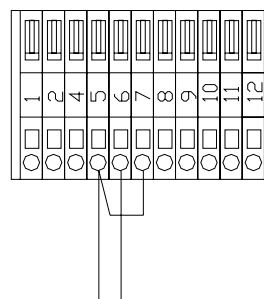
The VAPANET Electrode Boiler (LExx-P) models can all be operated by either a potentiometric signal, a lonworks network signal or by one of 6 standard proprietary DC analogue signals.

Input signal:

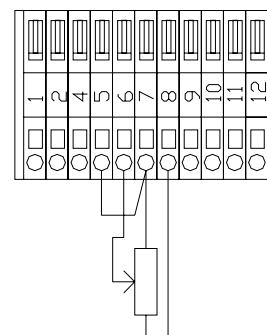
- Potentiometric control
- 0-5V
- 0-10V
- 0-20V (Actually 0-18V – not phase cut)
- 2-10V
- 1-18V
- 4-20mA (Ensure jumper J1 is in place)
- Network (Slave unit – demand generated by Master)

Response:

8-100%



DC 0 - 20
VOLTAGE
CONTROL



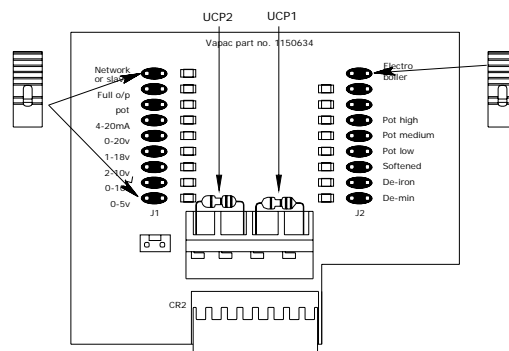
4 - 20 Ma
CURRENT
CONTROL

POTENTIOMETRIC
CONTROL
min. 135 Ohms
Max. 10,000 Ohms

NOTE :- FOR CURRENT INPUT ONLY JUMPER J1 ON THE 1150630 CONTROL BOARD MUST BE LINKED.

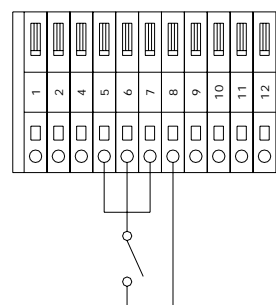
1.6.3 Control Signal Selection

Selection of the control signals is done a part of the initial set-up procedure using the keypad display. For confirmation that the signal has been selected, view the information window. If the unit has not got a keypad then this is done on the configuration board 1150634 mounted on the main control board 1150630 using the jumpers provided. The top right hand link should be made indicating that the unit is an “Electrode boiler” and the appropriate left hand link representing the actual site control signal should be linked using the jumper plugs provided



1.6.4 On/Off Control

Vapanet models can be operated by a single step humidistat which has Volt-free contacts – select control option Pot.



HYGROSTAT WITH VOLT FREE CONTACTS (max. RESISTANCE OF EXTERNAL CONNECTION 100 Ohms.

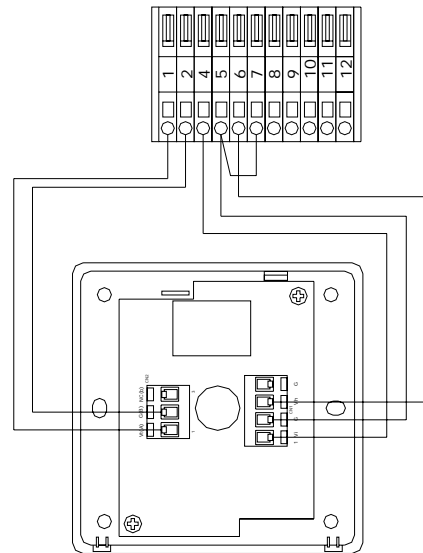
1.6.5 Sensing Head

The units are designed to operate using a sensing head, supplied by Vapac Humidity Control Ltd. which should be connected as shown below. **Other propriety sensing heads which give a DC signal may also be used, providing the control signal is connected to control terminals 5 & 6, and the sensing head is powered externally from the unit.**

If “Frost Protection” is required do not connect the thermistor input from the sensing head to control terminals 1 & 2, which should be used to connect the “frost protection thermistor” (part number 60-122-0263) instead. Frost protection is selected via the display – Set the frost demand above the minimum cylinder demand (LE units >20%; LE(P) & LE(C) units >8%)

Note:

Use of the 24V supply of the VAPANET unit to power other items of equipment will invalidate the Vapac warranty.



Vapac's accessory kit part numbers for sensors are
Remote Room mounted sensing head FVKIT-107-1
And
Remote Duct mounted sensing head FVKIT-108-1

1.6.6 Security Circuit / E.P.O. Shutdown

As standard units are shipped such that terminals 9 & 10 are provided for connection of an E.P.O. (Emergency Power Off) switch or fire shutdown facility. Other control interlocks, such as high limit humidistat, airflow switch and/or fan interlock and time switches etc. should be connected to terminals 11 & 12. **Please note that if a display is connected to the unit “DI1 Control Option” must be set to “Shutdown”.**

NB breaking terminals 9 & 10 will prevent any unit operation including frost protection.

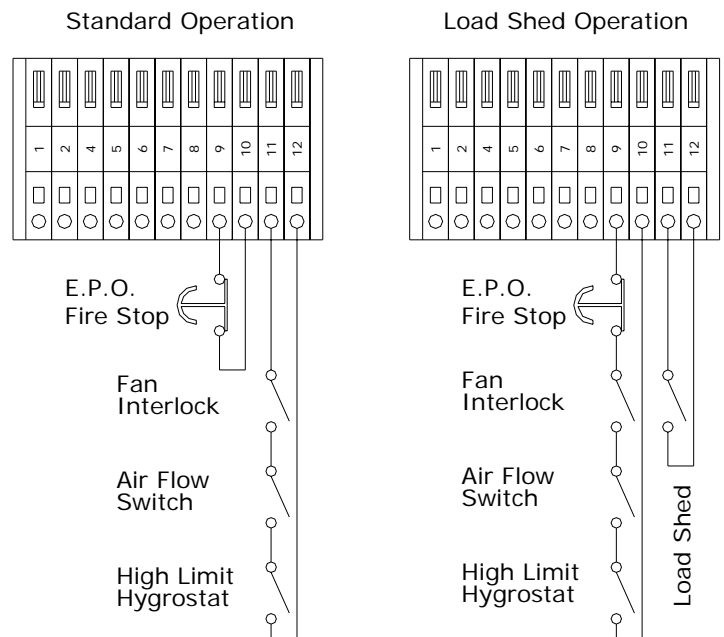
1.6.7 Load Shed Option

This can only be evoked via a display, either “hard wired” or hand held. When this option is selected, making the connection between terminals 11 & 12 will activate the “load shed” software routine, which will inhibit the operation of either the unit or in the case of twin cylinder units unit or just the 2nd cylinder. This will limit the power used during peak supply periods. If this option is selected, the fan interlock, airflow switch and/or high limit hygrostat should be wired into terminals 9 & 10 with the EPO switch if fitted (as per the drawing on the far right). It should be noted that selection of this option will mean that frost protection cannot be utilized.

Please note that if a display is connected to the unit “DI1 Control Option” must be set to the following:

Single cylinder units: “Load shed”.

Twin cylinder units: either “Load Shed Cyl 2” or “Load Shed Both”.

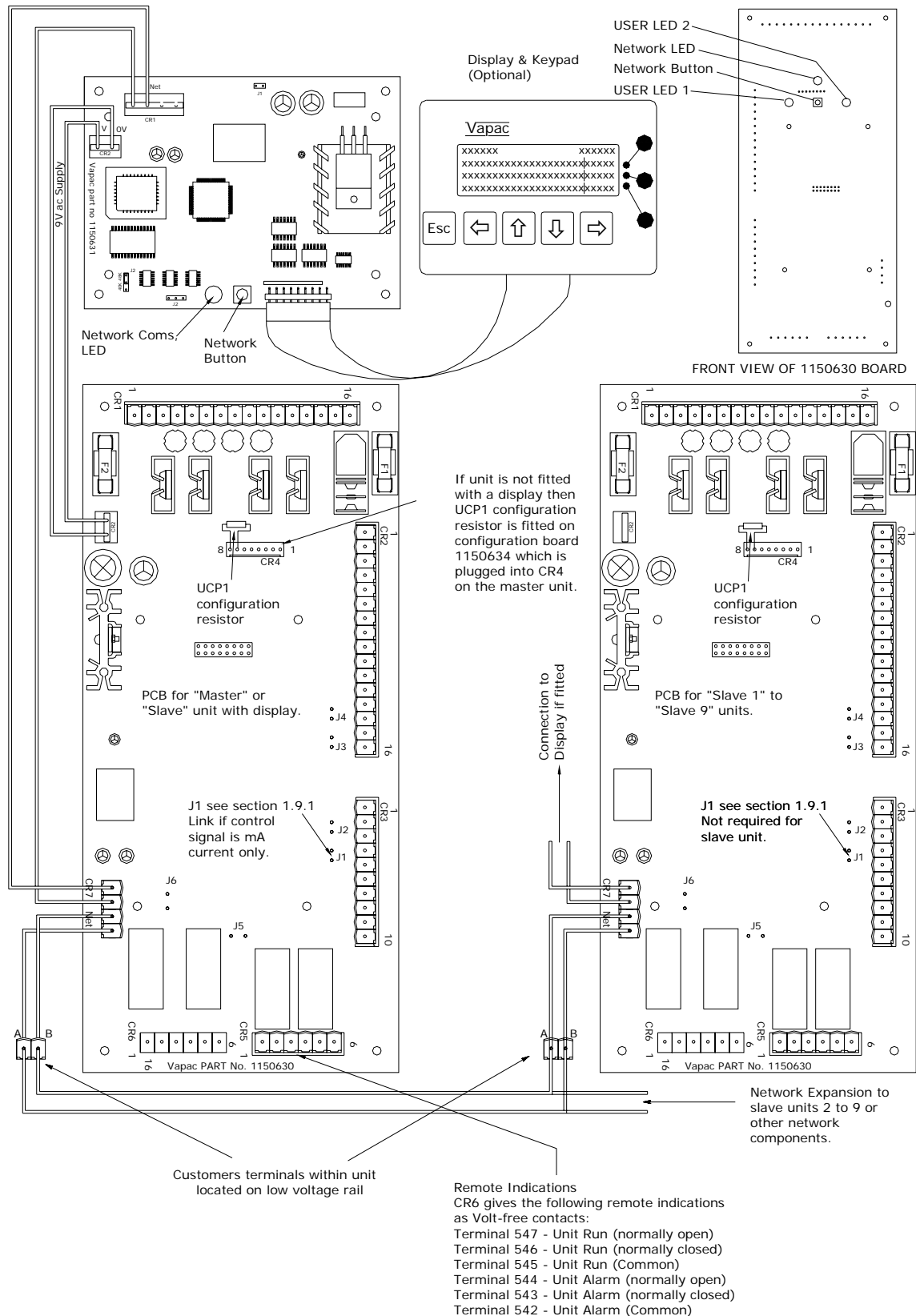


1.6.8 Master/Slave System

For larger duties, VAPANET “Electrode boiler” units can be interconnected and arranged to operate from one proportional signal as a Master/Slave system. The system allows up to 10 cylinders to be linked in this way. The slave units will all be “on / off” units. The master unit, to which the proportional signal is connected, can be “on / off” but will preferably be a “proportional” unit.

To “configure” a system, ensure that the control signal is zero [disconnect the control signal, or switch the units off at the front panel switch]. Press and hold the service pin on the master control PCB, until the user LED’s flash amber, release and check that the LEDs flash red/amber/green, if not repeat the procedure. Then press the service pin (network button) on each of the slave control PCB’s in the order that they are required to operate, the slave user LED1 will flash Green/amber until it is configured, once the light goes out [or flashes red/off], proceed to the next slave. If units of different capacity are used, ensure that the master is equal to or greater than the capacity of the slaves, and that the largest capacity slaves come on before the smaller capacity units]. Once this process is complete, confirm the fact by pressing the service pin on the master PCB until user LED2 goes green [this step is not necessary if all nine slave cylinders are configured].

NB. The total cable length of the network (using the cable recommended by V.H.C.L. – Our part number 8040251) is 500 m and it should be assumed that there is 1 m of cable in each unit of the “system” (including the “master”).



2.0 Start-Up / Operation

2.0.1 Start-up check list

- a) **Water supply and Drain Connections:** these should be connected as indicated under Plumbing and in accordance with the relevant local regulations. An isolation valve should be adjacent to the unit. The connecting metal plumbing must be grounded close to the unit.
- b) **Steam Line:** This must be connected according to the installation instructions with adequate slope and support.
- c) **Power supply:** Wiring to the Vapanet unit Should be by a qualified electrician and comply with the relevant regulations using appropriately sized cable and cable glands, with disconnect and fuses to suit the maximum fuse rating of the unit at the supply Voltage. The disconnect/fuses should be adjacent to the unit or within easy reach and readily accessible.
- d) **Control Connections:** Ensure the control signal and security circuit are correctly connected according to the relevant instructions/diagrams.
- e) **VAPANET 24v / 9V Control Circuit Transformer:** The standard 24V transformer used in the units has primary winding for 120V, 208V, 230V, 460V, & 600V 60Hz connection derived from the local electrical supply.
- f) The maximum output & kW rating of the unit is determined by a Current Set Plug. It is therefore possible to down rate units to any output, down to approximately 50% of the full rated output.
- g) Unit Configuration Plug (U.C.P.). Sets the maximum current level for the unit. It is fitted directly onto the control P.C.B. If a display is fitted, it is the only resistor required to be fitted to the control P.C.B.. However if no display is present additional resistors need to be fitted, to provide the microprocessor with information relating to the control signal etc. For ease these are fitted to a small PCB fitted to CR4 of the PCB, and resistor selection is via shorting links, see control signal selection on page 13. If insufficient information is available the unit will remain in the "not_config" state (see "Used LED" on page 19) until the information is supplied. This additional information is provided via the keypad – when the display is fitted.

2.0.2 Start-Up Instructions

First check:

- a) **That the transformer connection matches supply Voltage.**
- b) **That the security circuit is closed for unit operation.**

Close the electrical access panel.

Turn on the water supply to the unit.

Close disconnect/circuit breaker feeding supply to the unit.

Close the On/Off switch.

The display (if fitted) will now show the Set-Up procedure.

Follow the procedure by:

- selecting: the preferred language,
- Attaching the control PCB to the Display.
- nominating: the type/quality of the supply water.
- nominating: the control signal (or Vapac sensor when being used).

When the control signal has been nominated, the Set-Up will be entered into the memory. The Set-Up can then be checked by reading the information menu. If an error has been made, it will be necessary to go back to the Set-up menu. If no display is fitted the information is set using the jumpers on the small resistor PCB 1150634, fitted to CR4 of the control PCB.

2.0.3 Commissioning/Start-Up

Once the Set-Up procedure has been completed, the unit is available to operate according to the requirements of the control signal.

When starting with an empty cylinder, the VAPANET programme switches in the contactor and feeds water in until the water reaches the electrodes, and current starts to flow. Thereafter the VAPANET system will continuously monitor and control the conductivity by adjusting the amount of water drained and fed into the cylinder.

With no demand the LE unit has the right hand light will flash red the left hand light will be off. When the demand increases or the unit is switched on the cyl 1 LED will flashing green Amber at rate depending on the demand input and the actual current drawn, the actual run current of each cylinder is monitored and until the actual current has two feed above 95 % the LED will flash green amber when the current is above 95% for two consecutive feed the light will flash red. If twin cylinder unit the second cylinder starts in the same way but only when the demand is above 50% to unit

2.0.4 Features of VAPANET Electrode Boiler Unit

The VAPANET system of control is designed to adjust the function to keep the unit operating in the face of changing water quality in the cylinder and changing electrode condition even if, in an adverse operational circumstance, this results in some reduction in output while the situation exists.

Foaming protection *

In particular, the VAPANET is designed to prevent the onset of foaming and to introduce corrective drainage to keep the unit working.

Automatic switch-off

The VAPANET PCB will stop operating in response to extreme fault conditions identified as:

Drain Fault STOP (no drain function)

Feed Fault STOP (water not reaching cylinder)

In each case, the display will show the STOP condition and a Help Message, the User LED's on the fascia will indicate the condition see table on page 16. A warning signal will be available for remote indication. The STOP condition of a VAPANET PCB will be cleared via the key pad if a display is fitted or by pressing the reset button on the fascia – then switching the unit off and on. **THIS ACTION SHOULD ONLY BE TAKEN ONCE THE CAUSE OF THE PROBLEM HAS BEEN ASCERTAINED AND RECTIFIED.**

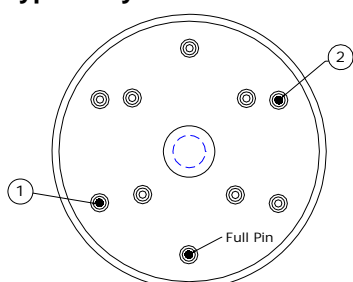
2.1 Service Advice

The water hardness and the humidity demand at site will determine the effective life of a steam cylinder. Units located in areas with naturally soft waters will experience the longer cylinder life, possibly upwards of 12 months in calendar terms. With hard waters, a more frequent cylinder exchange must be expected and cylinder exchange 2 or 3 times a year can be the average situation. The normal scaling up of the Vapac steam cylinder is outside the Vapac warranty.

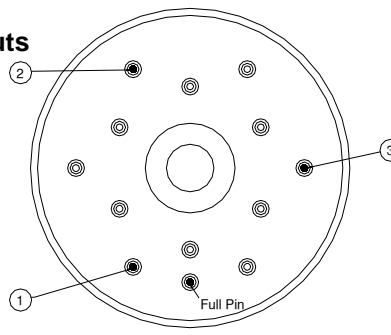
2.1.1 Procedure for cylinder Exchange.

1. With the power connected to the unit, manually drain the unit, by depressing (and holding) the Run/Off/Drain Switch to the lower momentary drain position.
2. Disconnect the Vapac from the incoming electrical supply by means of the external isolator (disconnect switch). This should be "locked off" to prevent accidental operation.
3. Unlock the access panel, and swing open to gain access to the steam cylinder.
4. Carefully ease off (lever) the electrode caps (1 & 2). If the cylinder is to be replaced, care should be taken not to twist the electrode caps while removing the black power caps. As the electrodes can rotate in the cylinder bosses (if the plastic cylinder is hot) and lead to unbalanced electrical loads.
5. Loosen the hose clip (1) and disconnect the steam hose (4) from the top of the cylinder.
6. Using a twisting movement, lift the cylinder clear of its seating in the feed/drain manifold and carefully remove the used cylinder from the unit.
7. Inspect the feed/drain manifold to ensure to ensure this is clear of sediment.
8. The drain pump can be removed for inspection and cleaning, by following the instructions below.
9. With the pump back in position, insert the cylinder into the feed/drain manifold, pushing it down firmly to ensure it is seated correctly.
10. Reconnect the steam hose.
11. Replace the electrode caps – ensure that they are replaced in the same sequence as when removed. With the cylinder full pin towards the front of the unit, electrode number 1 will be to the left of the white cylinder full electrode. Electrodes 2, 3, 4 etc will be sequentially connected clockwise around the cylinder (from number 1), when viewed from above.
12. The connections to the cylinder should be routed in as close as possible to their original route.

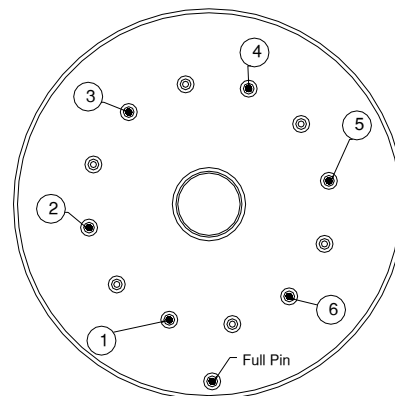
2.1.2 Typical Cylinder / Electrode Layouts



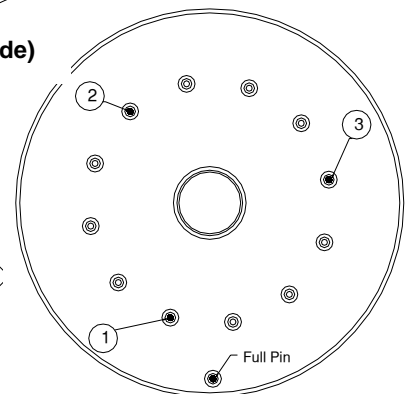
Size 1 / 2 (2 electrode)



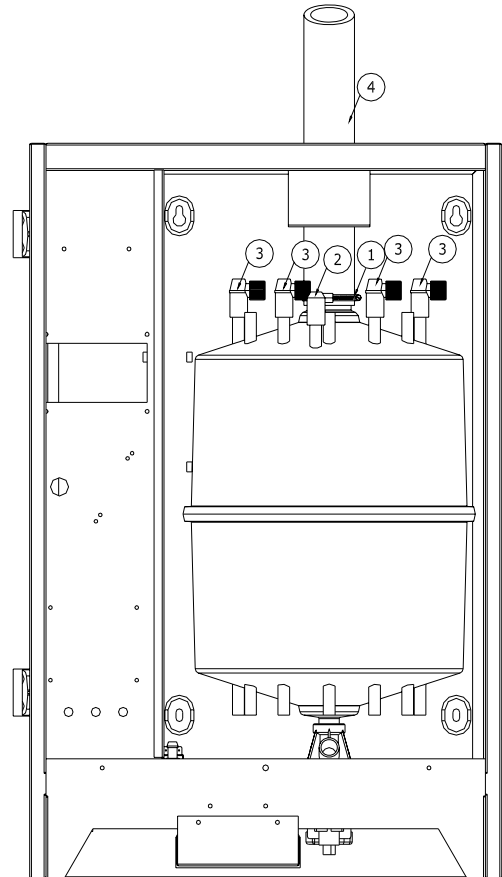
Size 3 (3 electrode)



Size 4 (6 electrode)



Size 4 (3 electrode)



Component Identification
Fig 1

See technical data for cylinder size fitted to your unit

Other Maintenance:

- Should only be carried out by a qualified electrician.
- The steam cylinder should be drained prior to carrying out any maintenance in the steam section – This must be done prior to isolating the electrical supply, i.e. before removing the front access panel.
- The unit should be isolated from the electrical supply before any cover or access panel is removed.

2.2 Service and Maintenance

As the operation of the Vapac is entirely automatic, it normally requires no attention on a day-to-day basis. General cleaning and maintenance of the component parts of the Vapac are recommended at intervals of about one year, but this is largely dependent upon the frequency of its use and the quality of the water supply. Where the Vapac is part of an air-conditioning system being serviced regularly, the Vapac should be inspected at the same time.

2.2.1 Feed Valve with Strainer

The nylon bodied solenoid valve incorporates a small nylon strainer which is a push fit in the 3/4" inlet of the valve. With a new plumbing installation, residual loose solid material in the pipework could partially block the strainer after start-up. If for this or any other reason a restriction of the water flow is suspected (outside of supply pressure considerations), it would be possible to clean the strainer as follows:-

Turn off the water supply to the Unit.

Undo the nylon nut connecting the flexible connection to the valve inlet.

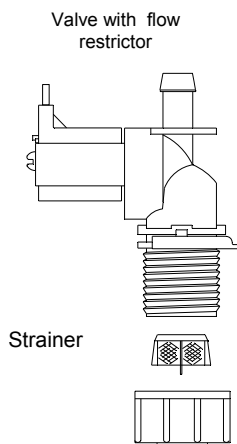
The strainer can be removed using 'long-nosed' pliers to grip the centre flange provided on the strainer for this purpose. Withdraw the strainer.

Wash and replace it.

Reconnect and turn on water supply.

Reconnect electrical supply to allow unit to operate.

Note: Always replace the strainer after cleaning as it is required to prevent material lodging in the valve seat or blocking the small flow control restrictor which is fitted in the valve.



3/4 Nylon nut with washer as part of flexible connector

2.2.2 Drain Pump

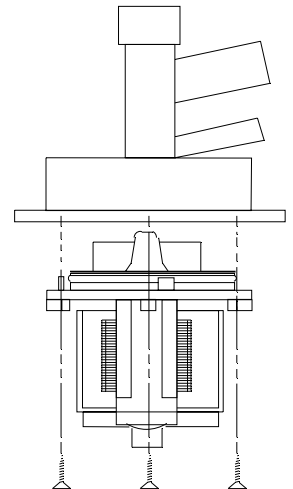
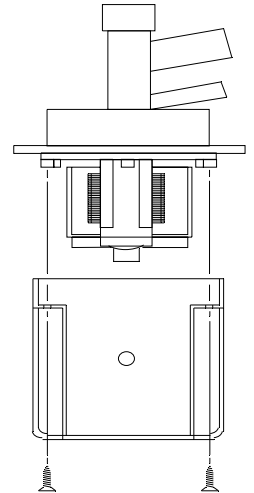
The pump is a sealed unit and should not be dismantled. Instructions for removal / replacement are as follows

1) Place a bucket below the pump, to catch any water remaining in the housing or pipework.

2) Remove the two screws holding the pump cover & lift clear.

3) Undo the three screws holding the pump body to the feed & drain manifold, and remove it - any water trapped in the pump will be released at this point.

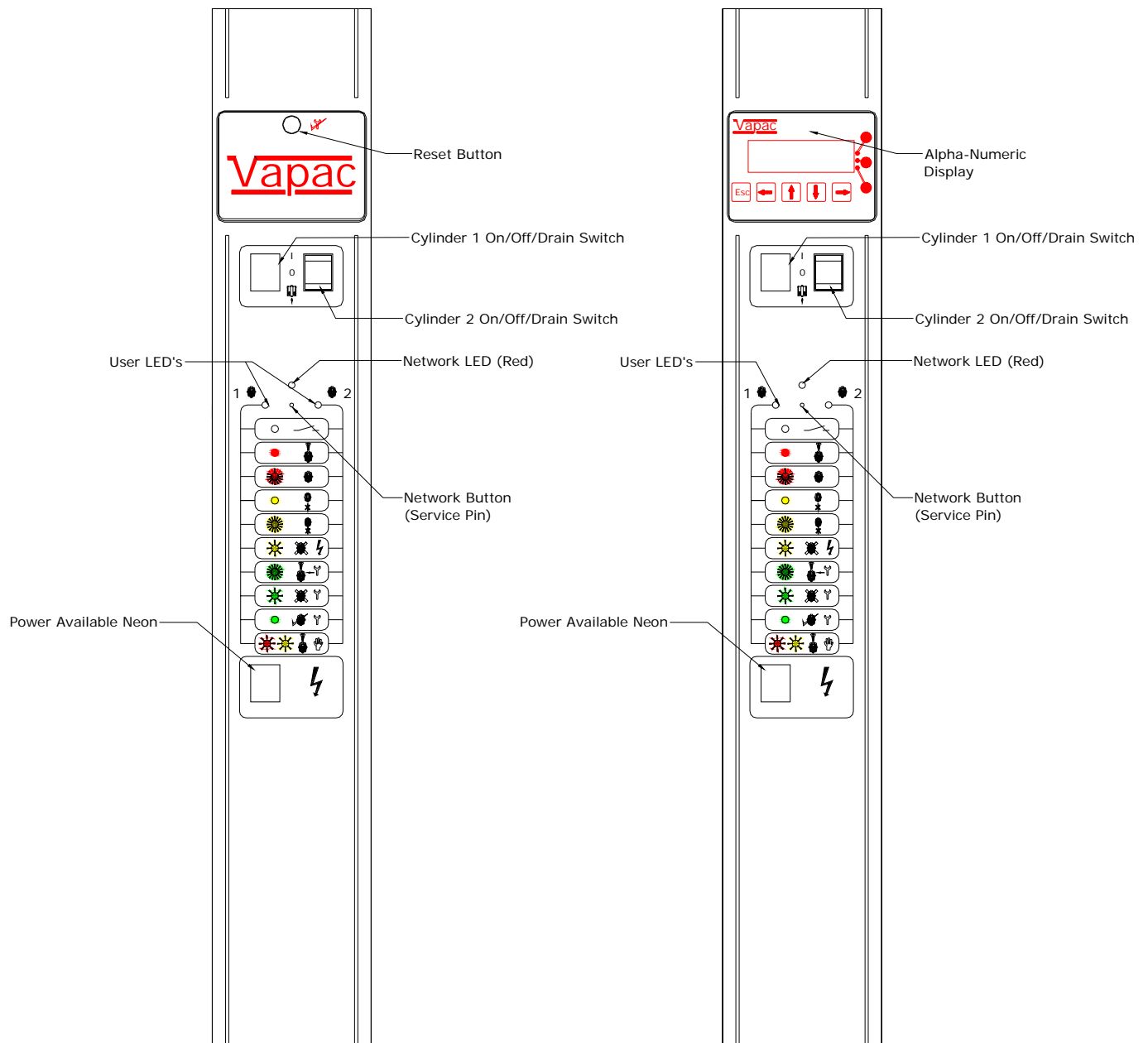
4) Fit the replacement pump by following the above steps in reverse order. Ensuring that the O-ring surrounding the impeller Housing is correctly seated, and That it mates correctly with the Feed / drain manifold.

**Steam and Condensate Hoses**

The hoses used with and in the Vapac should be inspected at the normal service visits as part of normal maintenance, At the first signs of deterioration, a hose should be removed and replaced.

3.0 Location of Indicators and Controls

3.1 Positioning of Indicators and controls on Vapac® Vapanet® LE Units.



3.2 Initial Set-up

User LEDs

During the initialisation process the User LEDs can be in one of the following states

User LED State		Description
1	RED Flashing 2 second period	Unit initialising. If remains in this state, then unit does not have a valid UCP1 fitted.
2	RED/AMBER Flashing 2 second period	UCP1 valid. For units fitted with a display, the unit requires factory set-up (Number of Electrodes and Number of Turns) For units fitted with a configuration board, the UCP2 and/or UCP3 are not being detected.
3	RED/GREEN Flashing 2 second period	UCP1 valid. For units fitted with a display, the unit requires site set-up. This state does not occur if the unit is fitted with a configuration board.
4	User LED 1 - RED/AMBER/GREEN User LED 2 – OFF	Unit in configuration set-up mode, as instructed from the attached display node.
5	User LED 1 & LED 2 - RED/AMBER/GREEN	Invalid configuration. The combination of UCP1 & UCP2 or UCP1 and the number of turns is not valid.

At the end of the initialisation process, the LEDs will flash Green, Red, Amber repeatedly for 10 seconds to check that the LEDs are operation correctly.

Remedy:

- 1 Check that UCP1 is fitted to plug fitted to CR4 pins 7 & 8 for units with Alpha-numeric display or fitted to configuration PCB part number 1150634, which is fitted to CR4 if no display is fitted. See page 16 of manual for more details. Ensure that good electrical contact is made in each case.
- 2
 - a) For units without a display, check that UCP2 is fitted to the configuration PCB (see page 16 of the “Installation, Operation & Maintenance Manual”) and that jumper J2 is set to “electro boiler” and J1 is set for the correct site control signal.
 - b) For units with a display, select “factory set-up”, logon using password “2121” and enter the number of power electrodes and number of times the electrode cable passes through the current sensing transformer (this information can be found in section 1.5 of the manual and drawing LZD557 sheet 3 of 3). ***Please note that this will only be necessary if the PCB is replaced as a new unit will be sent out with the factory set-up pre-installed.***
- 3 **For units with a display:** Enter “Set-up unit”, enter the “control signal” type and “site voltage”, see Alpha-numeric display module operating manual..
- 4 **For units with a display:** Once the unit has been “set-up” press ok at the prompt “Apply changes are you sure *?” when the unit will exit this state.
- 5 **For units with an Alpha-numeric display:** Re-enter “Factory set-up” using password “2121” and re-enter the correct “number of power electrodes” and “number of turns” information, following the on screen prompts
For units without a display: Check that UCP1 & UCP2 are securely fitted to the configuration PCB.

3.3 Normal Run / Standby / Start-up – No User Intervention Required

Once the unit has initialised User LED 1 refers to cylinder 1, while User LED 2 refers to Cylinder 2. For combinations of LED 1 and LED 2 being off, RED or RED Flashing refer to following table.

User LED 1		User LED 2	Description																										
1	OFF	OFF	Cylinder 1 and Cylinder 2 (if fitted) in shutdown. Or Cylinder 1 in standby and Cylinder 2 in shutdown.																										
2	OFF	RED Flashing 1 second period	Cylinder 1 and Cylinder 2 (if fitted) in standby																										
3	Green Amber Flashing Variable	OFF	Cylinder 1 Startup. Cylinder 2 (if fitted) in standby.																										
	RED Flashing Variable Period or ON	OFF	Cylinder 1 Online. Cylinder 2 (if fitted) in standby The variable period is determined by the demand signal for cylinder 1 as follows, <table><tr><td>Cylinder 1 demand</td><td>LED ON RED</td><td>LED OFF</td></tr><tr><td><12.5%</td><td>0.5 seconds</td><td>3.5 seconds</td></tr><tr><td><25%</td><td>1.0 seconds</td><td>3.0 seconds</td></tr><tr><td><37.5%</td><td>1.5 seconds</td><td>2.5 seconds</td></tr><tr><td><50%</td><td>2.0 seconds</td><td>2.0 seconds</td></tr><tr><td><62.5%</td><td>2.5 seconds</td><td>1.5 seconds</td></tr><tr><td><75%</td><td>3.0 seconds</td><td>1.0 seconds</td></tr><tr><td><87.5%</td><td>3.5 seconds</td><td>0.5 seconds</td></tr><tr><td>>=87.5%</td><td></td><td>ON RED Continually</td></tr></table>	Cylinder 1 demand	LED ON RED	LED OFF	<12.5%	0.5 seconds	3.5 seconds	<25%	1.0 seconds	3.0 seconds	<37.5%	1.5 seconds	2.5 seconds	<50%	2.0 seconds	2.0 seconds	<62.5%	2.5 seconds	1.5 seconds	<75%	3.0 seconds	1.0 seconds	<87.5%	3.5 seconds	0.5 seconds	>=87.5%	
Cylinder 1 demand	LED ON RED	LED OFF																											
<12.5%	0.5 seconds	3.5 seconds																											
<25%	1.0 seconds	3.0 seconds																											
<37.5%	1.5 seconds	2.5 seconds																											
<50%	2.0 seconds	2.0 seconds																											
<62.5%	2.5 seconds	1.5 seconds																											
<75%	3.0 seconds	1.0 seconds																											
<87.5%	3.5 seconds	0.5 seconds																											
>=87.5%		ON RED Continually																											
4	Any	Green Amber RED	Cylinder 2 Start-up Cylinder 2 Online																										

The above are purely indications of the current state of the unit, and require no action from the operator. When the state changes, the indication will automatically change.

3.4 Fault / Service Indications – Requiring Operator Intervention.

User LED State		Description
1	AMBER	Drain Fault
2	AMBER Flashing 1 second period	Over current Fault
3	AMBER Flashing 2 second period	Feed Fault
4	GREEN Flashing 1 second period	Service Interval expired or low output.
5	GREEN Flashing 2 second period	Periodic Flush/Periodic Drain/Manual Drain/Auto Flush in progress
6	GREEN	Periodic Drain/Periodic Flush/Manual Drain completed.
7	RED/AMBER 1 second period	Constant Output Active/Full Output via UCP3 (Master cylinder only)
8	AMBER/OFF/AMBER/OFF /GREEN/OFF	No Voltage input

1, 2 & 3 **Fault stop:** Once the problem has been cleared the fault can be re-set by one of the following procedures.

i) **Units fitted with an Alpha-numeric display:** Power the unit right off, using the local isolator (not the unit on/off switch), waiting ten seconds then re-applying power. When the message “Cylinder x drain fault” is once again displayed press the o.k. button, and the unit will revert back to it’s operational state.

ii) **Units not fitted with a display:** Power the unit right off, using the local isolator (not the unit on/off switch), waiting ten seconds then re-applying power. When the constant amber “drain fault” indication is showing, press the unit “fault reset” button, which is located on the fascia above the “Vapac” Logo.

4 **Service Interval Expired / Low Output:** Will be seen if either of the following occur.

i) **Service Interval Expired:** Seen if the unit has run for a period exceeding the service interval of 4500 hours.

ii) **Low output:** Seen if the cylinder has failed to reach 80% of the demand current after 30 hours run, or if the cylinder achieves this, then the current is monitored and an alarm generated if the current subsequently falls to less than 60% of the demand current for period of 4 hours run time.

**If this indication is seen the cylinder should be inspected as soon as possible
If it is not convenient to carry out this inspection immediately it is possible to postpone it for a short time.**

4-A) **Unit with Display:**

When the unit will require servicing, a message will appear on the display and suggest either to ‘Postpone Fault’ or ‘Service Now’

- i) If you choose to ‘Postpone Fault’, a message will reappear on the display in 120 hours to service the unit if the fault was due to Service Interval Expired. In the event of Low Output Fault, the low output timer will be reset and will resurface if the unit fails to achieve 60% of demand for a period of 4 hours.

When the alarm is repeated, it should be serviced immediately – and not postponed further.

- ii) If you choose to 'Service Now', select the option with the cursors.

*Once you choose to 'Service Now', **DO NOT** disrupt the process, as it performs its default servicing. If the sequence is interrupted, it will have to be repeated.*

4-B) **Unit without Display:**

You will once again be expected to choose between either postponing fault, or servicing unit.

- i) If you choose to postpone the fault, press the reset button once. The appropriate cylinder LED will change to constant "amber" and the external alarm will be reset, allowing the unit to continue to run without an external alarm for 120 hours run time (5 days) if the fault was caused by the service interval expiring. In the event of Low Output Fault, the low output timer will be reset and will resurface if the unit fails to achieve 60% of demand for a period of 4 hours

When the alarm is repeated, it should be serviced immediately – and not postponed further.

- ii) If you choose to service the unit,

- Press the reset button: This will cause the appropriate LED to change to constant "amber", the external alarm to be reset.
- Press the service button again: (*this should be within ten seconds of the first push*).
- This will cause a "service routine" to be implemented.

*Once you chose to service the unit, **DO NOT** disrupt the process, as it performs its default servicing. If the sequence is interrupted, it will have to be repeated.*

5) **Periodic Flush/Periodic Drain/Manual Drain/Auto Flush in progress**

The items below apply to units with Display and without Display

- LED will commence flashing GREEN every 2 seconds
- The drain pump will initiate and drain the cylinder in its entirety.
- Cold water will then enter the cylinder and fill it up.
- The water will then be drained with excess mineral build up on the elements.
- This flushing process will be performed a second time.

6) **Periodic Drain/Periodic Flush/Manual Drain completed.**

6-A) **Units With Display**

LED will remain a solid GREEN, indicating the process is complete

- Power the unit off at the disconnect for minimum ten seconds.
- Inspect the cylinder, as described in the maintenance section of the operating and maintenance manual.
- Clean or replace the cylinder, as described in the maintenance section of the operating and maintenance manual.
- Power unit back on and allow unit to initialize.
- Once initialized, a message 'Event Complete' will appear.
- Accepting 'Event Completed' with the keypad will allow unit to begin normal operation.

6-B) **Units Without Display**

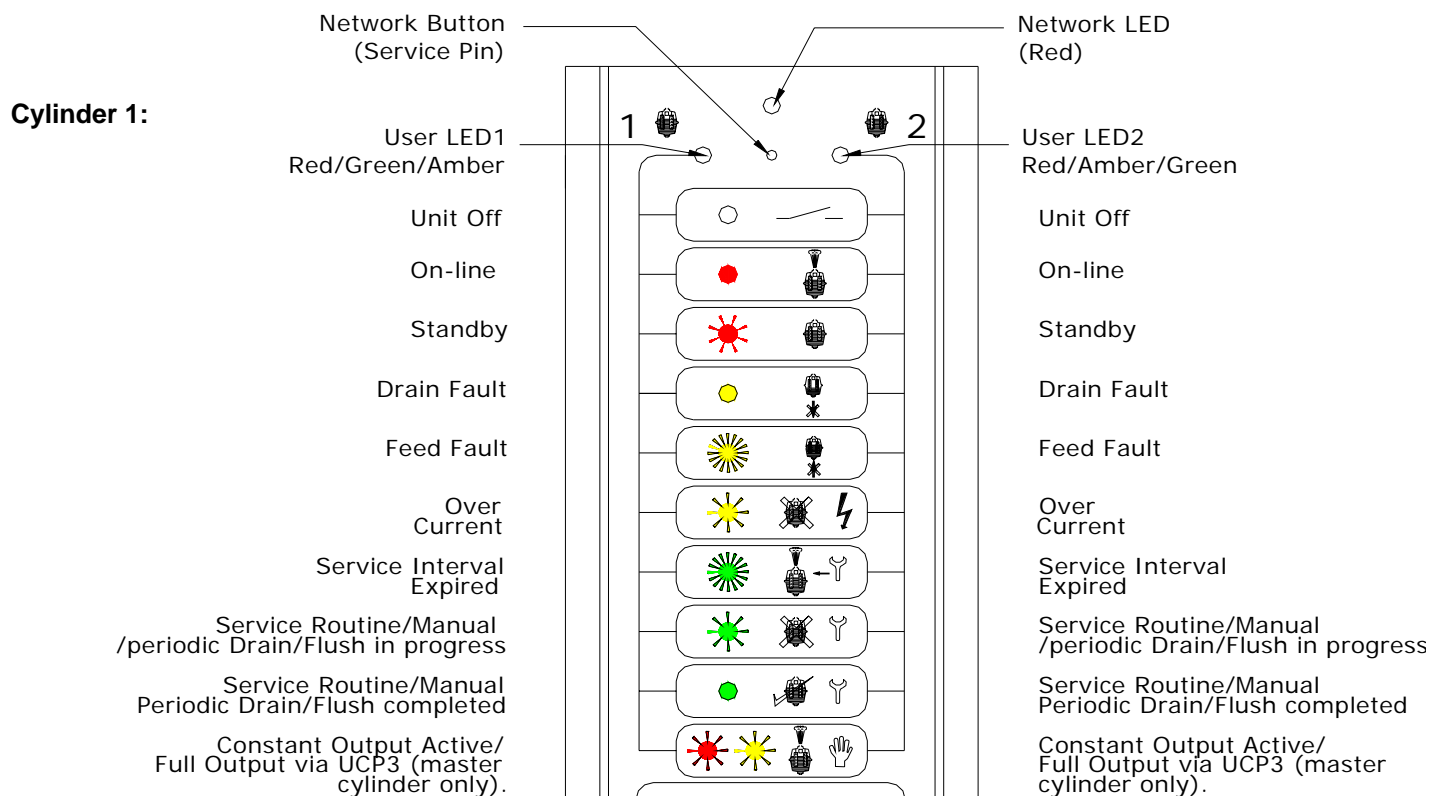
LED will remain a solid GREEN, indicating the process is complete

- Power the unit off at the disconnect for minimum ten seconds.
- Inspect the cylinder, as described in the maintenance section of the operating and maintenance manual.
- Clean the cylinder, as described in the maintenance section of the operating and maintenance manual.
- Power unit back on and allow unit to initialize.
- Press the reset button, this will cause the appropriate cylinder LED to change to constant "amber" and the external alarm will be reset, allowing the unit to continue to run without an external alarm for a further 120 run hours.
- Press the reset button again: (*this should be within ten seconds of the first push*). This will reset all the relevant timers including the hours run timer.

NB if the button is not pressed a second time then the alarm will only be postponed, and will quickly return.

- 7) **Constant output:**
- i) **Units fitted with an Alpha-numeric display:** This is another transitional state, and once the “constant output period” has expired, the unit will revert to normal “controlled” operation. The LED indication will automatically revert to the cylinder’s “current state”.
 - ii) **Units not fitted with a display:** Once the testing of the unit is complete, the jumper J1 on the configuration PCB should be removed from the full output position and returned to its normal operating position.
- 8) **No voltage input:** Check the wiring to CR6 of the “level sense” daughter board (part number 1150633). If the line voltage can be measured here, check the wiring between CR1 pins 5 & 6, of the same daughter board and CR2 pins 13 & 14 of the main control PCB. If this is also correct then either the daughter board or the main control PCB is faulty. Once the fault has been cleared the LED indications will revert back to the cylinders “current state”.

3.5 Fascia Label symbols



3.6 Other Options

All selectable via a display (either Hard Wired or Hand held)

Feed With Drain

Used to lower the temperature of the drain water.

Frost Protection

When this is activated the unit will operate, at a preset demand level, if the temperature surrounding the unit falls below a preset level, to prevent the pipe work from freezing.

It is enabled by setting "frost demand" (via keypad/display) to >0 (it is disabled by setting "frost demand" to 0). However the unit will not operate unless "frost demand" is set above the unit minimum demand level. Minimum demand level for LE units is 21% and for LEP units it is 10%.

Frost demand is fully adjustable between 0 & 50%.

Timed Drain down.

Used to drain all the water from the cylinder if the unit remains on standby for longer than a preset (but adjustable) time period.

For information on setting these options please see the display manual.

4.0 Trouble-Shooting Check List

4.1 Trouble-Shooting in Start-Up (Rocker Switch in Middle Position)

Symptom	Check/Cause/Remedy
Main Disconnect Power = ON Power Light = OFF	<ul style="list-style-type: none"> - Check the right hand side of the transformer (refer to wiring diagram, 5.0), there should be 3 wires exiting the transformer. Wire 1 on Common, Wire 2 on 120V (drain pump) and Wire 3 on site voltage. - Check power supply fuses F1 and F2 for continuity.
Display stuck on initializing	<ul style="list-style-type: none"> - Check that UCP1 is fitted properly on main control board on CR4. Verify the connection of the legs of the resistor on the white connector and the connection of the white connector on board. - Verify that the network cable that allows the main board to communicate with the display board is properly installed. The main board has a connector on CR11net that connects to the display board on CR1net. - Check for inadvertent grounding with cables on board.
Display is not operating	<ul style="list-style-type: none"> - Verify the network connectors that are fed from the control board are properly installed, from CR11net on main board to CR1net on display board. - Verify the fuse on the control board for continuity (Top left side). - Verify if 9V is being fed from second wire on left side of the transformer to connection 2 on CR1.
Manual Drain not working	<ul style="list-style-type: none"> - Verify 120V on right hand side of transformer leads to drain pump. - Verify J5 jumper on control board is properly plugged on board and properly connected to the rocker switch on right hand side. Continuity should be confirmed from left wire of J5 to wire 44, top right side of rocker switch. Similarly, continuity should be confirmed from right wire of J5 to wire 43, bottom right side of rocker switch. - On CR5, between terminal 4 and 6, one should read 120V when unit is not draining and should read 0V when pump is summoned.

4.2 Trouble-Shooting in Start-Up (Rocker Switch in ON Position)

Symptom	Check/Cause/Remedy
Main Power = ON Power Light = ON LEDs Left = OFF Right = OFF	<ul style="list-style-type: none"> - Verify unit for open circuit (refer to section 1.6.6 and 1.6.7.) - Make sure that on terminal strip, 9-10 are made (jumper) and 11-12 are made (closed circuit for proving switch and high limit humidistat or jumper across the terminals).
Main Power = ON Power Light = ON LEDs Left = OFF, Right = RED Flashing	<ul style="list-style-type: none"> - Verify if there is a demand from controller. (For POT, confirm that terminals 6-8 are a closed circuit. For a sensing head or controller, confirm that from terminal 6-Ground, there is a +VDC.) - Verify that controls are properly installed in terminal strip, as instructed in the literature of controls on hand. - Verify correct 'Control Type' configured in 'Setup Unit'. Note: If control is strictly a sensing head, SH to precede signal type in 'Control Type'
Unit Does Not Fill	<ul style="list-style-type: none"> - Check if water supply valve is open. - Check if water fill valve is energized when unit calls for a fill cycle. - Check hoses leading to manifold from tundish cup have no kinks, leaks, air pockets or obstructions.
Unit Fills to Top Without Stopping	<ul style="list-style-type: none"> - Check with an amp clamp that the current going to the first lead to cylinder from contactor is increasing as expected. - Check connection on daughter board. - Check electrode caps in proper position along with high water sensor cap. - Check that torroid (current transformer) corresponds to proper lead going into electrode cap closest to high water sensor cap. Also check if torroid is properly installed on main control board (CR3 connection 1 and 2).

4.3 Trouble-Shooting with Mid-Life (Fault during Operation)

Symptom	Check/Cause/Remedy
Solid Amber LED Drain Fault	<ul style="list-style-type: none"> - Once the unit goes in drain fault, reset the fault by disconnecting on the main power, reconnecting the power, and accepting the fault on the display. - Confirm that the wire going to the pump is tapped on the right hand side of the transformer at 120V (Wire should be labeled number 2). - Verify if Manual Drain (Push down on rocker switch) works. - If it does not work, verify wiring from J5 to rocker switch (Refer to wiring diagram 5.0 and section 4.1 Manual Drain Not Working)

	<ul style="list-style-type: none"> - If it does work, check the drain line for proper and suggested installation, including a downward slope and air gap to avoid all back-pressures. - If it does work, check the pump and feed/drain manifold for build-up of minerals.
Amber Flashing (1 sec) Over Current Fault	<ul style="list-style-type: none"> - If this fault occurs in start-up, verify the factory set-up for any inconsistencies. Particular attention to the number of electrodes, and number of turns. - Verify the conductivity of the cylinder and the state of the water. If water tests are taken, and deemed to be highly conductive water, then corresponding cylinder should be high conductive. - Investigate if any conductive catalyst was introduced to the unit.
Amber Flashing (2 sec) Feed Fault	<ul style="list-style-type: none"> - Confirm that water supply is open and unobstructed to the unit. - Verify if the fill valve is energized and water can travel to tundish cup (fill cup) unobstructed. - Verify that the tundish cup spigot is aligned with the hole in the cup and water is permitted to travel to feed/drain manifold beneath the cylinder, unobstructed. - Verify that water level in cylinder rises with facility and is not affected by and back pressure coming from duct or steam distributor. If it is affected by a back pressure, one will notice the unit will fill into the drain at the tundish cup. - If unit fills past the high water sensor pin, drain unit and monitor current in the lead going to an electrode. If the current is not increasing relative to water level, conductivity with the water is an issue.
Green Flashing Low Output Fault	<ul style="list-style-type: none"> - If unit fills to the top and low output fault appears, perform tasks as mentioned in section 3.4 – step 4.

Specialized check of the Solid State Relay

Important: The following check should be carried out by a competent electrician

Equipment needed: An AC Voltmeter, multi-meter set to full AC line voltage or suitable voltage test instrument.

Procedure:

- 1) Remove access panels from both the steam cylinder and electrical compartments
- 2) Ensure that the humidifier has an operational level of water in the cylinder. Switch unit on and check that the display indicates “Vapac on line”.
- 3) Apply the voltmeter, set to the full line Voltage, across the output terminals of the SSR being tested (i.e. the two terminals carrying the cabling to the elements).

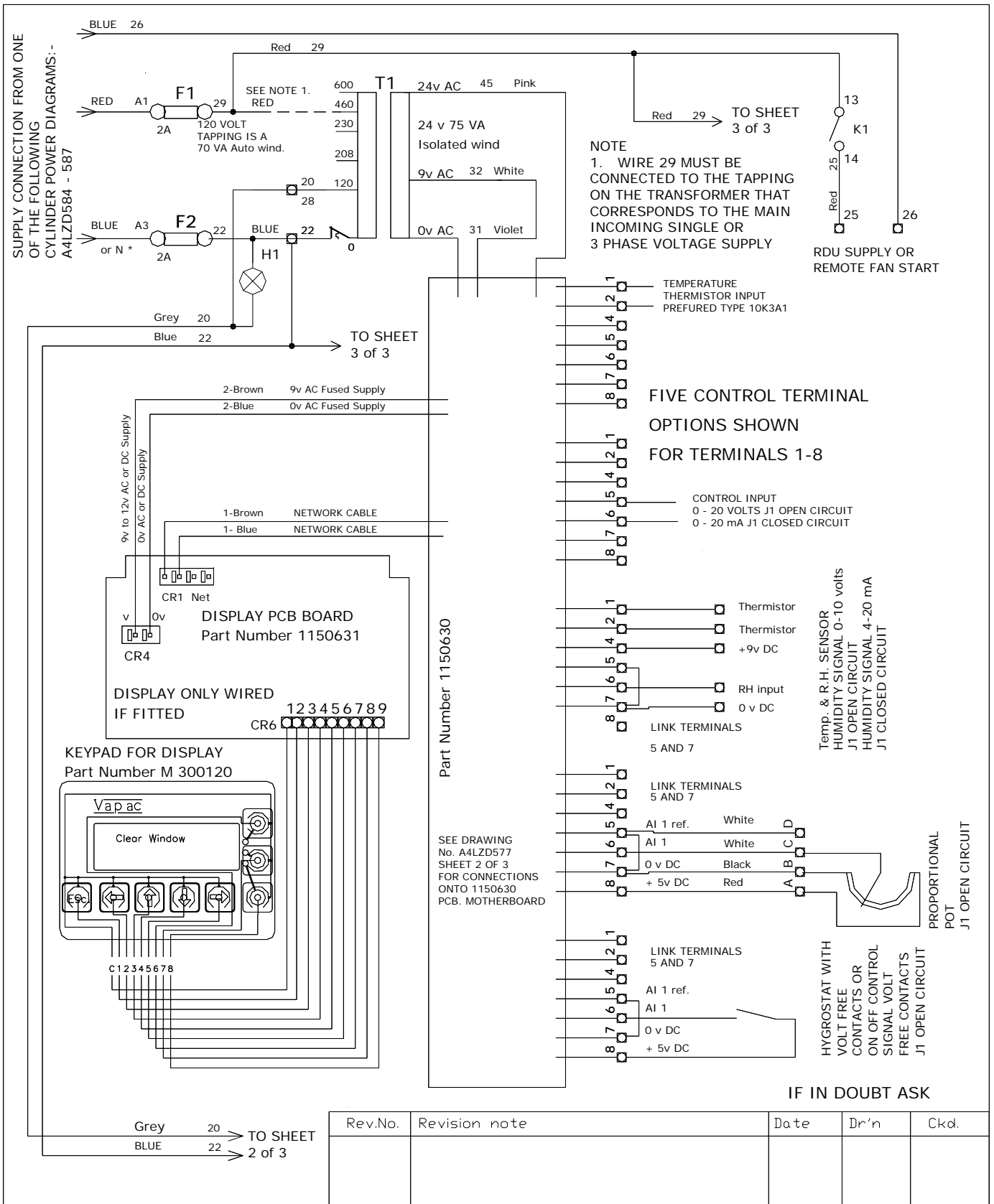
Correct Voltmeter Response – oscillating between full and near zero Voltage.

If Voltmeter reads a constant near zero Volts, Check:

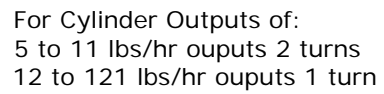
- a) That the unit is not feeding water – if it is, wait until the feed valve closes and then re-check. The reason for this is that the SSR will hold closed while the feed valve is open).
- b) That the control PCB is giving the correct pulsed D.C. signal (approx 5V D.C.) to the SSR control input terminals.

SSR Replacement: A faulty SSR should be replaced with an SSR of the same (or higher) Voltage and amperage rating. Disconnect the unit from the electrical supply. Disconnect the SSR and undo the mounting screws. The SSR is bedded in thermal compound to assist heat transfer – it is important that this is cleaned off, and a layer of fresh compound placed under the replacement SSR, when it is secured in position. Reconnect the SSR, reconnect the electrical supply and check the SSR function (as above) before replacing the access panels.

Note: Use proprietary thread locking compound on the line voltage terminals of the SSR's.



DATE : FEB 2002
ITEM REF: LE
SCALE : N.T.S.
SHEET No. 1 OF 3
ISSUE : 1



Rev.No.	Revision note	Date	Dr'n.	Ckd.
A	F1 FUSE RATING CHANGED TO 3.15A	07/07	RW	

IF IN DOUBT ASK

Vapac Humidity Control Ltd.
Fircroft Way, Edenbridge,
KENT, TN8 6EZ. ENGLAND.
PHONE +44(0)1732 863447

TITLE: VAPAC SINGLE CYLINDER ELECTRODE
BOILER HUMIDIFIER CONTROL FITTED
WITH VAPAC 1150630 MOTHERBOARD

Current & Water Level Sensing & Control

DRAWING No.: A4LZD577

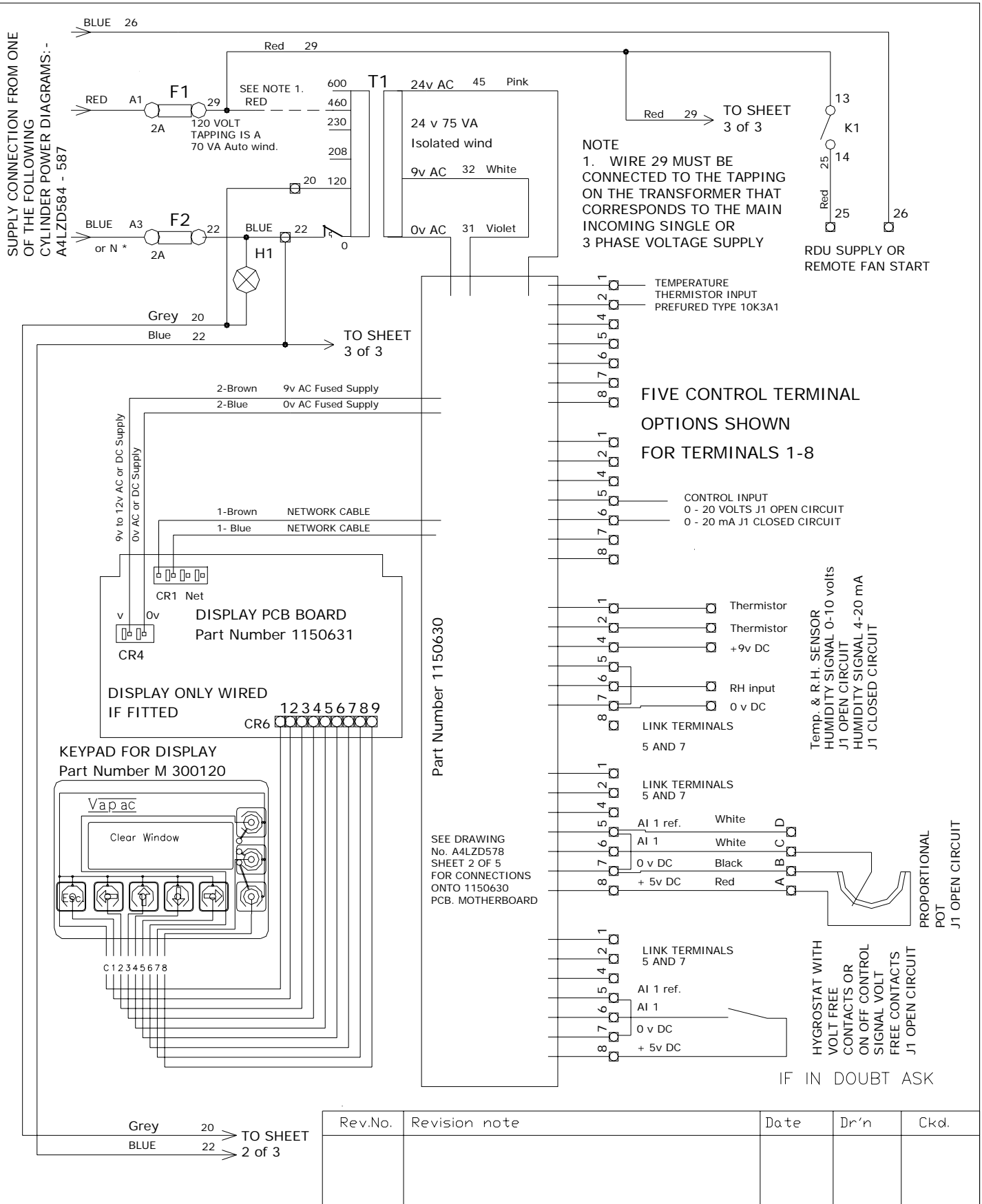
DATE :	FEB 2002
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ITEM REF: LE

SCALE : N.T.S.

SHEET No. 3 OF 3

ISSUE : A



Vapac Humidity Control Ltd.
Fircroft Way, Edenbridge,
KENT, TN8 6EZ. ENGLAND.
PHONE +44(0)1732 863447

TITLE: VAPAC TWIN CYLINDER ELECTRO
HUMIDIFIER CONTROL FITTED WITH
VAPAC 1150630 motherboard Main supply
for control, control transformer
and customer control signal inputs

DRAWING No.: A4LZD578

DATE : FEB 2002

ITEM REF: LE

SCALE : N.T.S.

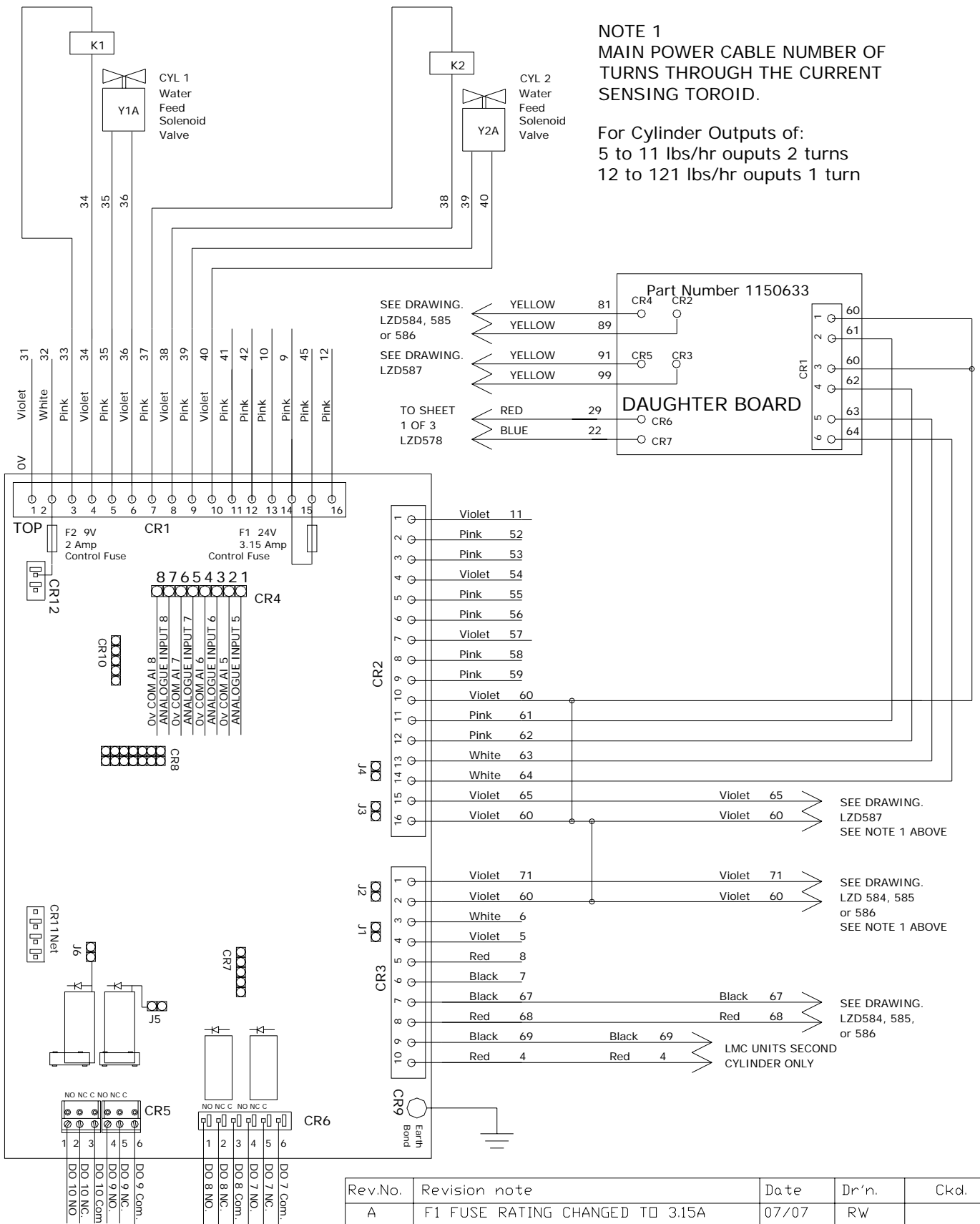
SHEET No. 1 OF 3

ISSUE : 1



NOTE 1
MAIN POWER CABLE NUMBER OF
TURNS THROUGH THE CURRENT
SENSING TOROID.

For Cylinder Outputs of:
5 to 11 lbs/hr outputs 2 turns
12 to 121 lbs/hr outputs 1 turn

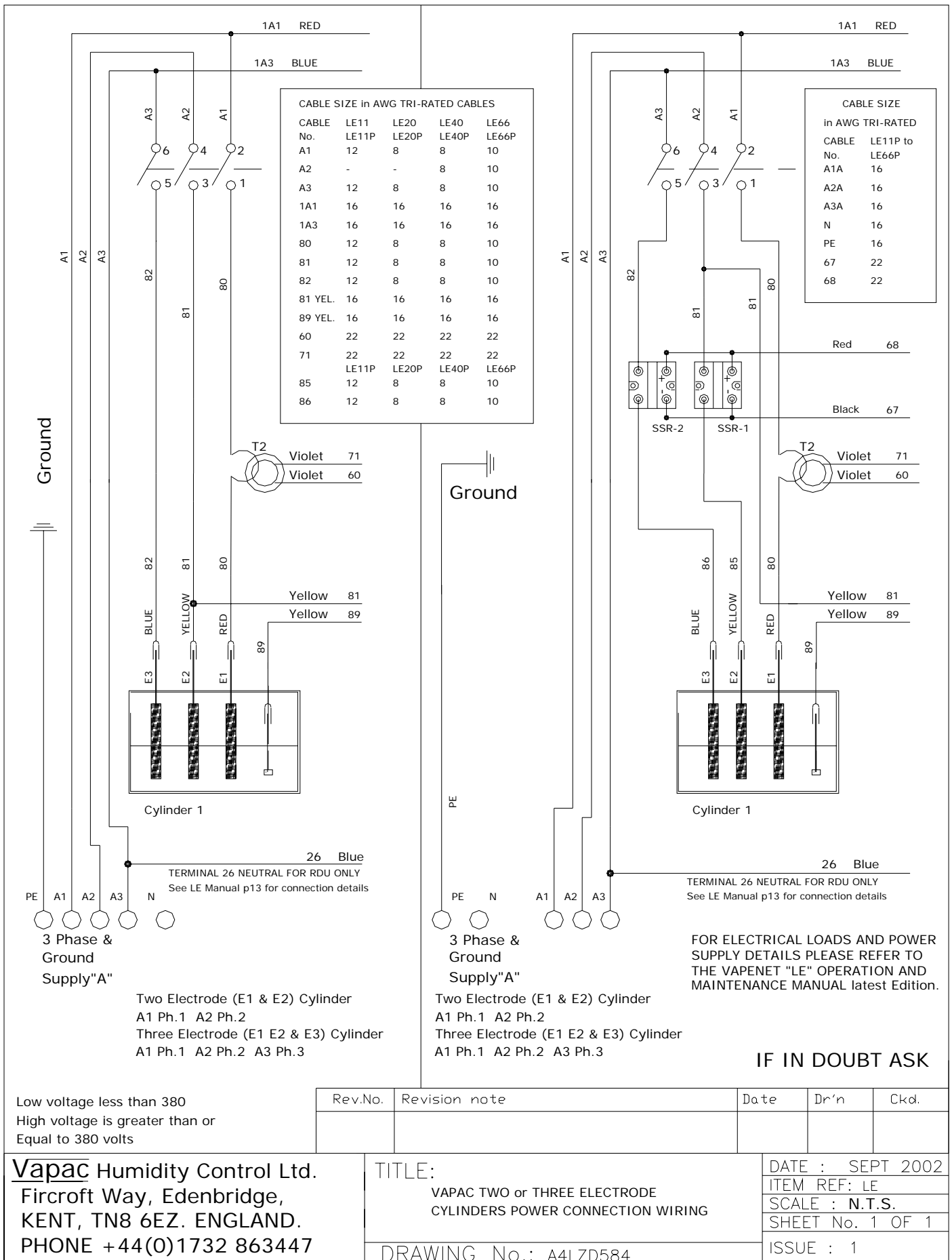


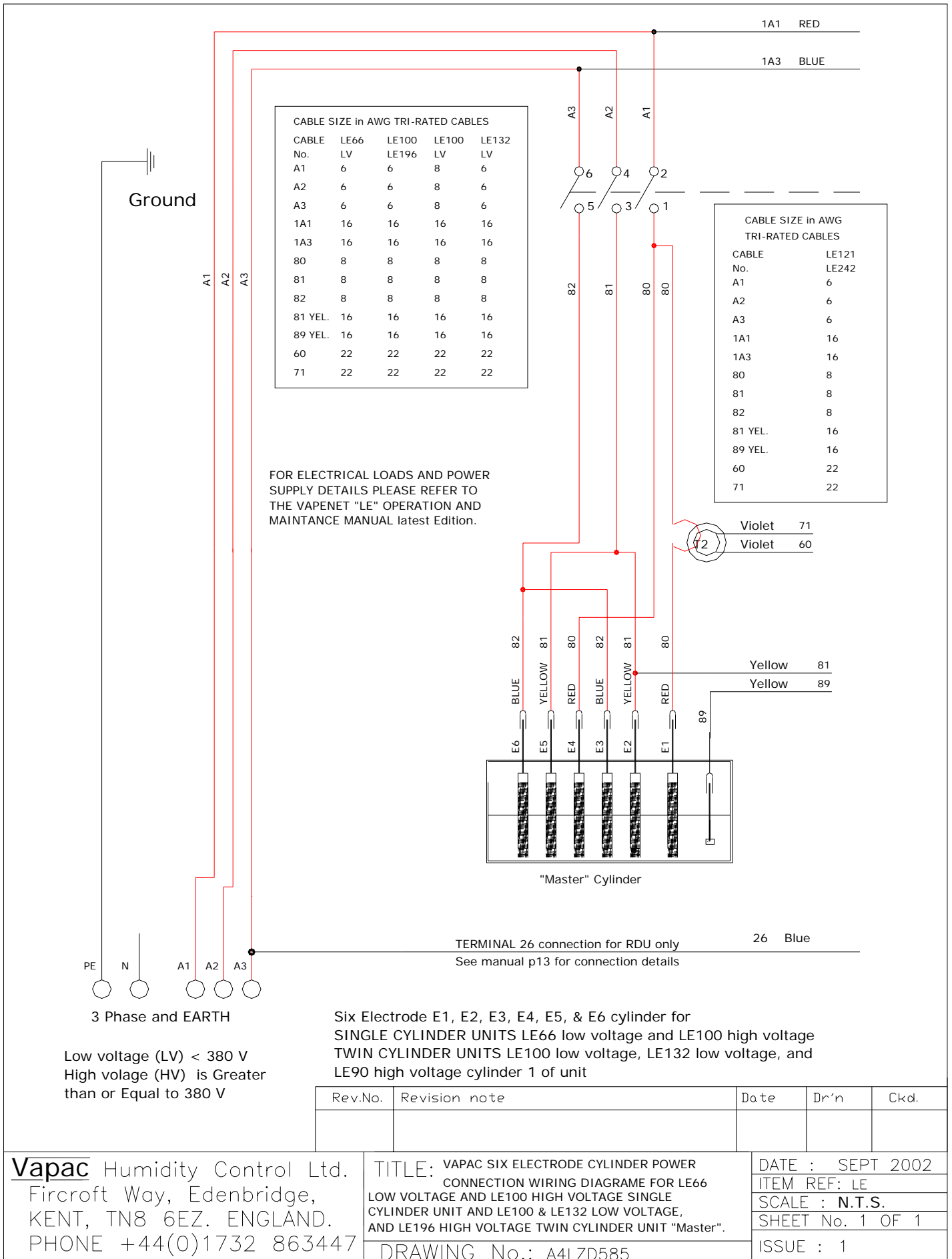
Vapac Humidity Control Ltd.
Fircroft Way, Edenbridge,
KENT, TN8 6EZ. ENGLAND.
PHONE +44(0)1732 863447

TITLE: VAPAC TWIN CYLINDER ELECTRO
HUMIDIFIER CONTROL FITTED WITH
VAPAC 1150630 motherboard
control input for temp. and RH sensor
or control pot

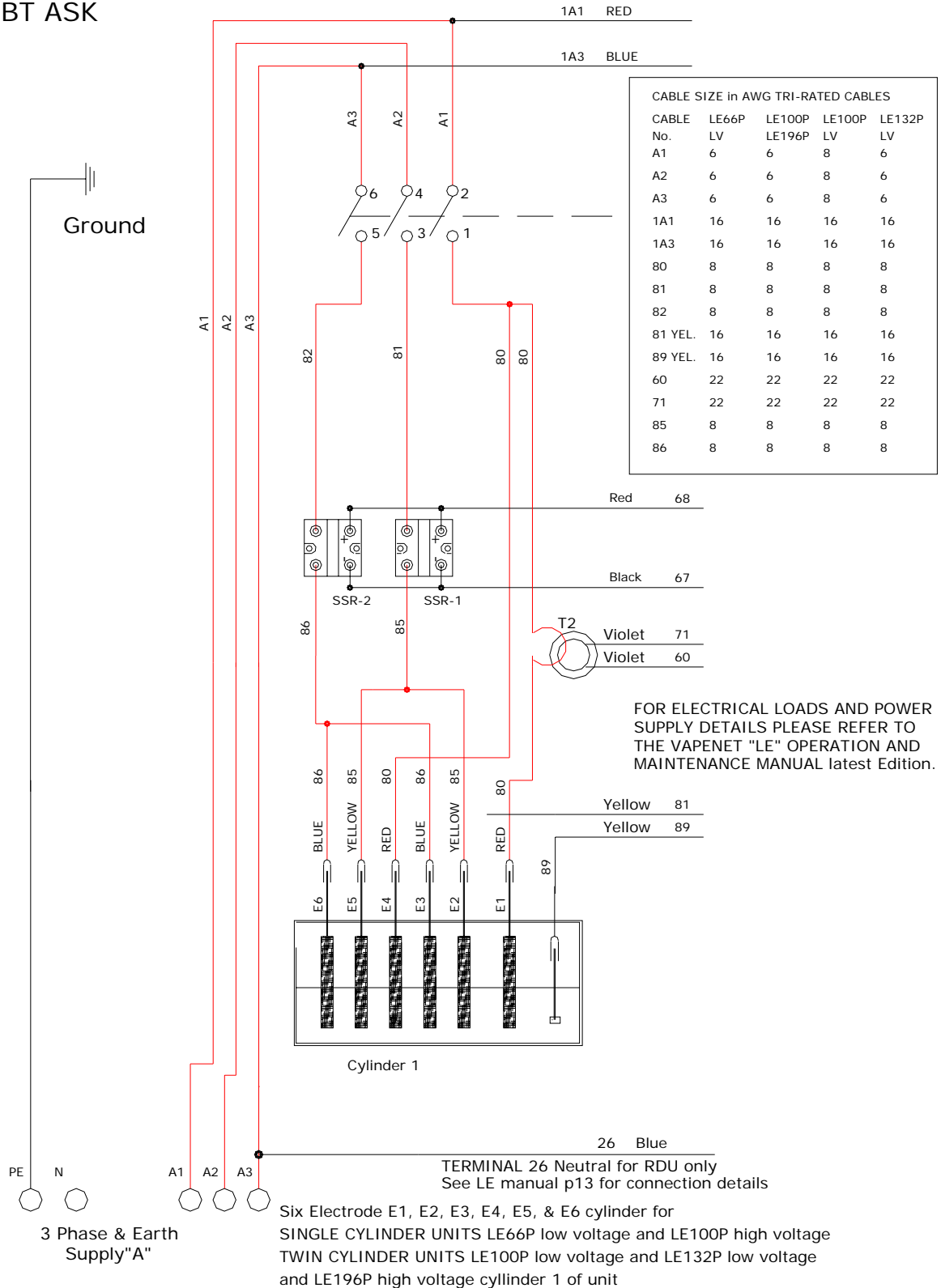
DRAWING No.: A4LZD578

DATE : FEB 2002
ITEM REF: LE
SCALE : N.T.S.
SHEET No. 3 OF 3
ISSUE : A





IF IN DOUBT ASK



Low voltage less than 380
High voltage is greater than or
Equal to 380 volts

Rev.No.	Revision note	Date	Dr'n	Ckd.

Vapac Humidity Control Ltd.
Fircroft Way, Edenbridge,
KENT, TN8 6EZ. ENGLAND.
PHONE +44(0)1732 863447

TITLE: VAPAC SIX ELECTRODE CYLINDER POWER
CONNECTION WIRING DIAGRAM FOR LE66P
LOW VOLTAGE AND LE100P HIGH VOLTAGE SINGLE
CYLINDER UNIT AND LE100P & LE132P LOW VOLTAGE,
AND LE196P HIGH VOLTAGE TWIN CYLINDER.

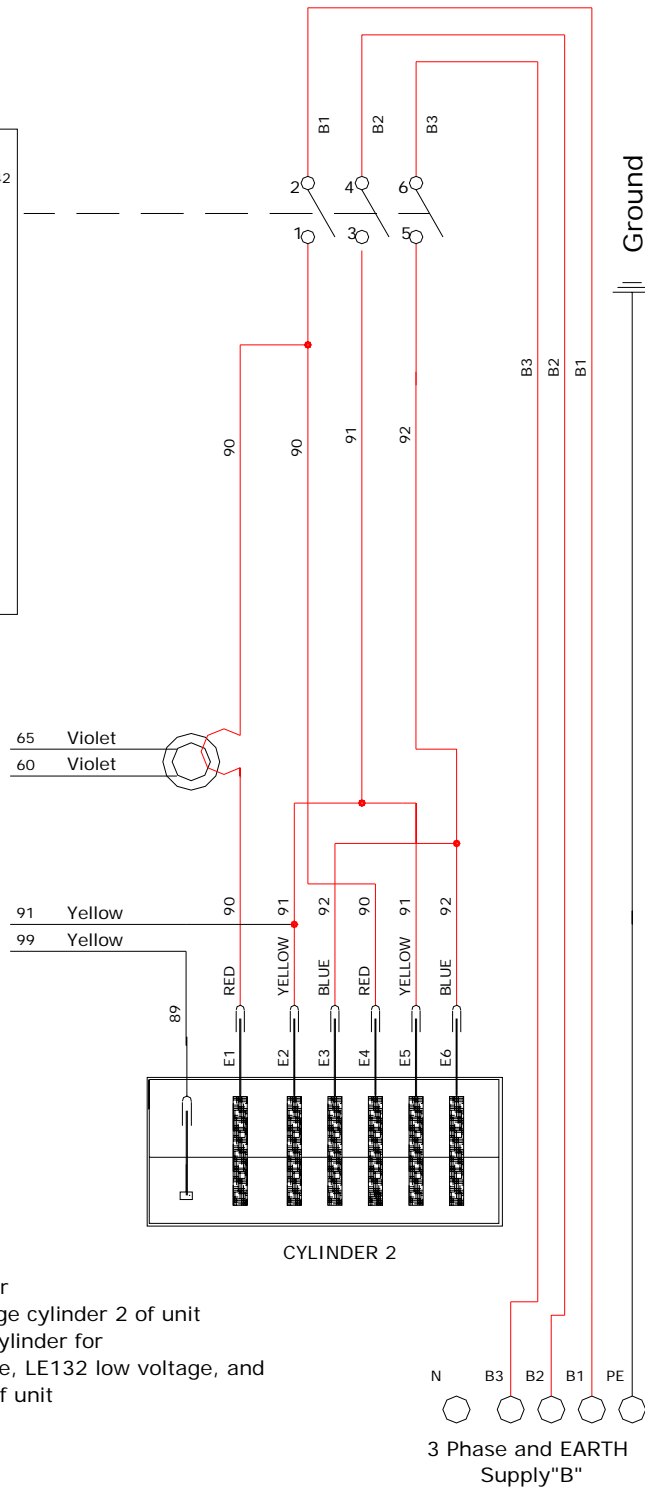
DRAWING No.: A4LZD586

DATE : SEPT 2002
ITEM REF: LE
SCALE : N.T.S.
SHEET No. 1 OF 1
ISSUE : 1

IF IN DOUBT ASK

CABLE SIZE in AWG TRI-RATED CABLES				
CABLE No.	LE100 LE100P LV	LE132 LE132P LV	LE132 LE132P LV	LE196 / LE242 LE196P
B1	8	8	6	6
B2	8	8	6	6
B3	8	8	6	6
1A1	16	16	16	16
1A3	16	16	16	16
90	8	8	8	8
91	8	8	8	8
92	8	8	8	8
91 YEL.	16	16	16	16
99 YEL.	16	16	16	16
60	22	22	22	22
65	22	22	22	22

FOR ELECTRICAL LOADS AND POWER
SUPPLY DETAILS PLEASE REFER TO
THE VAPENET "LE" OPERATION AND
MAINTANCE MANUAL latest Edition.



Three Electrode E1, E2, & E3 cylinder for
TWIN CYLINDER UNIT LE132 high voltage cylinder 2 of unit
Six Electrode E1, E2, E3, E4, E5, & E6 cylinder for
TWIN CYLINDER UNIT LE100 low voltage, LE132 low voltage, and
LE196 / LE242 high voltage cylinder 2 of unit

Low voltage less than 380
High voltage is greater than or
Equal to 380 volts

Rev.No.	Revision note	Date	Dr'n	Ckd.

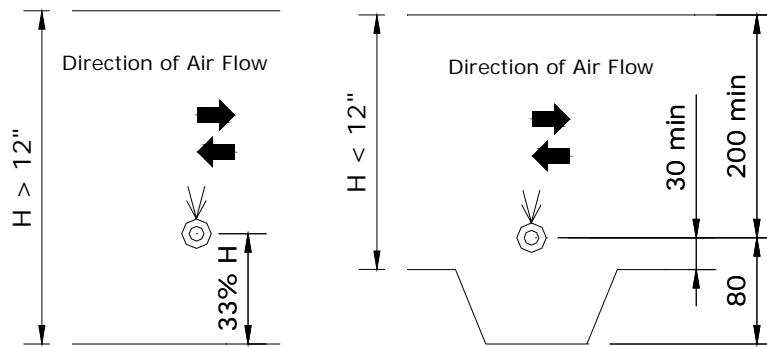
Vapac Humidity Control Ltd.
Fircroft Way, Edenbridge,
Kent, TN8 6EZ. ENGLAND.
PHONE +44(0)1732 863447

TITLE: VAPAC SIX ELECTRODE CYLINDER POWER
CONNECTION WIRING DIAGRAM FOR LE100
& LE100P, LE132 & LE32P LOW VOLTAGE AND
LE196 & LE196P HIGH VOLTAGE TWIN CYLINDER UNIT

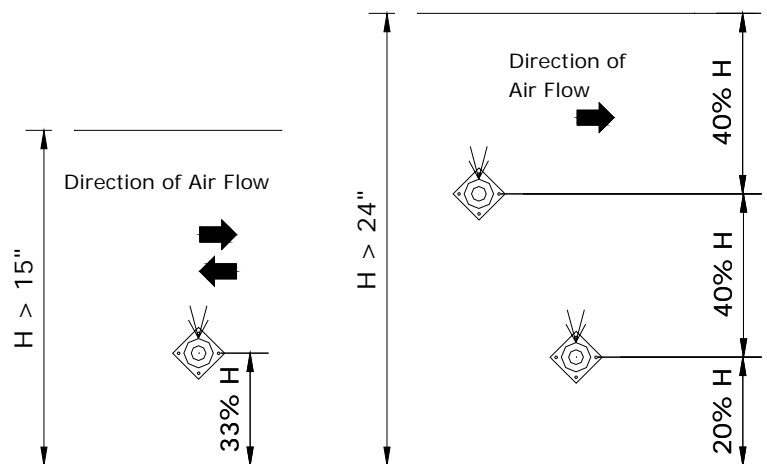
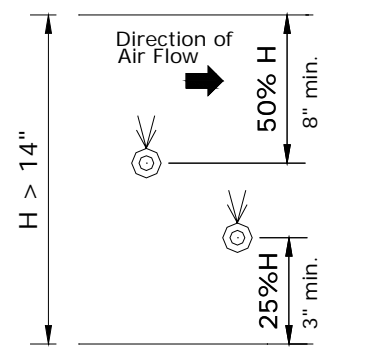
DRAWING No.: A4-LZD-587

DATE : SEPT 2002
ITEM REF: LE
SCALE : N.T.S.
SHEET No. 1 OF 1
ISSUE : 1

1.375" Ø 1 Steam Pipe 1.375" Ø 1 Steam Pipe

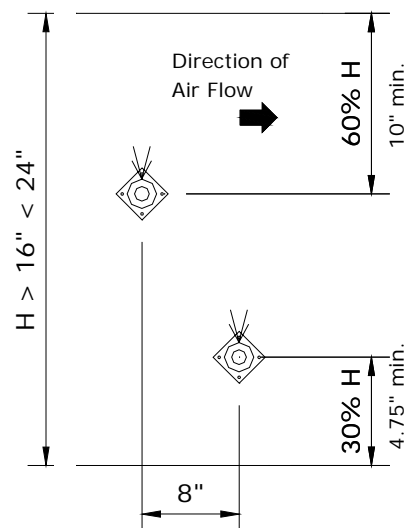


1.375" Ø 2 Steam Pipes



2" Ø 1 Steam Pipe

2" Ø 2 Steam Pipes



2" Ø 2 Steam Pipes

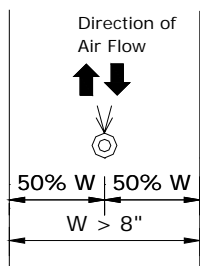
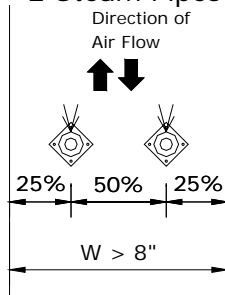
1.375" Ø or 2" Ø
1 Steam Pipe1.375" Ø or 2" Ø
2 Steam Pipes

Fig 3

Figure 1 shows the versatility of the steam pipe / steam hose steam delivery system. It also indicates where and how condensate traps / condensate separators should be used. If the steam pipe slopes such that the steam connection is lower than the far end of the pipe, this indicates that a reverse slope steam pipe is required. This is fitted with a drain point to allow condensate to be taken away to a convenient drain.

Figure 2 shows recommendations on how to space one or more steam pipes in a horizontal duct.

Figure 3 shows recommendations on how steam pipes should be spaced in a vertical duct

Figure 4 shows mounting details for 1 3/8" and 2" Ø steam pipes

NB. The duct should be clear of obstructions, transformations and bends until the steam has been absorbed into the airflow. A guide to calculating this distance is available from Vapac – Part Number 0411047.

October 02

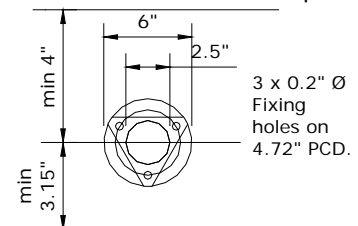
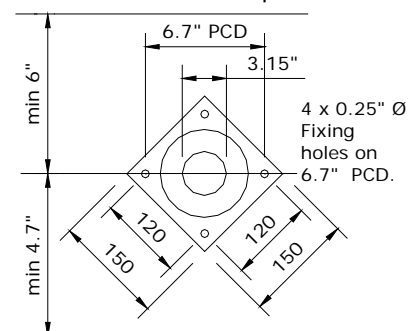
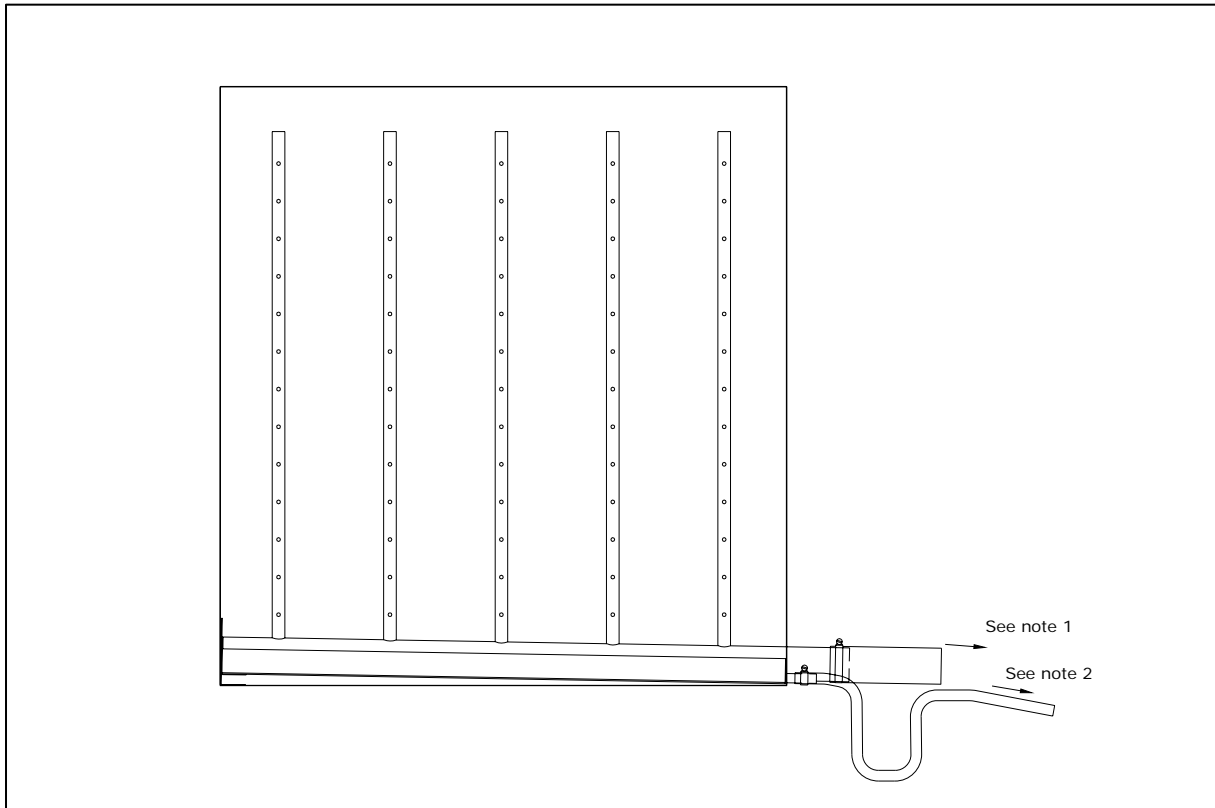
DUCT MOUNTING DETAIL
For 1.375" Ø Steam PipeDUCT MOUNTING DETAIL
For 2" Ø Steam Pipe

Fig 4

Appendix 2

A Guide to Positioning Multipipes:

Vapac Humidity Control Ltd. Issue this as a guide only, and accept no responsibility for the positioning of any pipes in a system. This remains the responsibility of the Project Design Engineer.



Notes:

- 1 Steam pipe to have a minimum slope from the horizontal of 7° or 12% to allow the condensate to drain back to the cylinder or trap. **NO HORIZONTAL RUNS. NO 90° ELBOWS.**
- 2 Water condensate tube to slope at 10° or 18% from the horizontal for condensate to drain back to drain point. A suitably sized trap will be required to prevent steam from escaping via the condensate drain connection.
- 3 Care should be taken to support steam hose sufficiently such that no kinks are formed which would flood with condensate causing the bore of the tube to become constricted, leading to excessive pressure in the steam lines.
- 4 The duct should be clear of obstructions, transformations and bends until the steam has been absorbed into the airflow. Vapac Humidity Control Ltd. suggest a figure of 1.5 times the estimated absorption distance stated on the "Vapasorb" design sheet. Which is supplied with the quotation.
- 5 Should it be necessary to slope the steam hose away from the Vapac Boiler, it will be necessary to fit a condensate separator to remove the condensate at the lowest point. This will need to be taken to a suitable drain.

VAPAC HUMIDIFICATION - SUGGESTED SPARE PARTS															
Commercial / Industrial Humidifiers: VapaNet (LE)		LE11-S	LE11-A	LE20-S	LE20-A	LE40-A	LE66-L	LE66-H	LE100-A	LE121-H	LE132-L	LE132-H	LE196-A	LE242-H	
		Quantities per Unit (Applies to all -D, -P and -PD unless specified otherwise)													
	Steam Distribution														
60-256-0049	Steam hose 1-3/8" ID Cu Braid	1	1	1	1	1									
60-406-0014	WRM clamp 1-1/16"-2" SS	2	2	2	2	2									
60-256-0050	Steam hose 2-1/8" ID Cu Braid						1	1	1	1	2	2	2	2	
60-406-0025	WRM clamp 2-1/16"-3" SS						2	2	2	2	4	4	4	4	
60-256-0034	3/8" condensate tube	1	1	1	1	1	1	1	1	1	1	1	1	1	
	Water distribution														
60-260-0072	Drain pump 110V/60Hz	1	1	1	1	1	1	1	1	1	2	2	2	2	
60-262-0320	Valve assy 24V 1.2l/min 10.5 mm	1	1	1	1	1									
60-262-0325	Valve assy 24V 2.5l/min 10.5 mm						1	1	1	1	2	2	2	2	
61-KIT-0008	Air vent kit extended from fill hose elbow	1	1	1	1	1	1	1	1	1	2	2	2	2	
60-391-0168	Tundish Fill cup	1	1	1	1	1	1	1	1	1	2	2	2	2	
60-391-0195	Feed/Drain manifold - pump housing	1	1	1	1	1	1	1	1	1	2	2	2	2	
60-216-0120	Feed drain manifold O-ring (gasket)	1	1	1	1	1	1	1	1	1	2	2	2	2	
60-391-0037	Valve O-ring	1	1	1	1	1	1	1	1	1	2	2	2	2	
60-256-0029	Silicone Tube, 15mmOD	1	1	1	1	1	1	1	1	1	1	1	1	1	
60-256-0026	Silicone Tube, 19mmOD	1	1	1	1	1	1	1	1	1	1	1	1	1	
60-256-0028	Silicone Tube, 22mmOD	1	1	1	1	1	1	1	1	1	1	1	1	1	
60-256-0030	Silicone Tube, 28mmOD	1	1	1	1	1	1	1	1	1	1	1	1	1	
	Electrical														
60-106-0262	Contactor 30A AC1 A16-30-10	D, S	1												
60-106-0263	Contactor 45A AC1 A26-30-10	P			1										
60-106-0264	Contactor 55A AC1 A30-30-10			1		1						2			
60-106-0266	Contactor 100A AC1 A50-30-11						1	1	1	1	2		2	2	
60-124-0149	Toroid	1	1	1	1	1	1	1	1	1	2	2	2	2	
60-101-0073-D	HeatSink	1 per unit, applies only to -P units.													
60-124-0120	Transformer 208-600 V	1	1	1	1	1	1	1	1	1	1	1	1	1	
60-108-0650	Fuse holder UL 30A 600V CHCC1	2	2	2	2	2	2	2	2	2	2	2	2	2	
60-108-0652	Fuse ulcsa 2A 600V LP-CC-2	2	2	2	2	2	2	2	2	2	2	2	2	2	
60-108-0096	Fuse 20x5mm 3.15A 24V time delay (main board)	1	1	1	1	1	1	1	1	1	1	1	1	1	
60-108-0052	Fuse 2A 20x5mm F QuickBlow (main board)	1	1	1	1	1	1	1	1	1	1	1	1	1	
60-115-0631-LE-M1	Echelon Display Board	1	1	1	1	1	1	1	1	1	1	1	1	1	
60-115-0630-LE-M1	Echelon Main Control Board	1	1	1	1	1	1	1	1	1	1	1	1	1	
60-115-0226	Connector Cable Shell 8-way	1	1	1	1	1	1	1	1	1	1	1	1	1	
	Resistor for 8-way connector cable shell	When ordering 8Way connector, supply unit model to receive corresponding resistor. (ex. LExx-PDx)													
60-115-0633	Echelon Water High Limit Board	1	1	1	1	1	1	1	1	1	1	1	1	1	
60-115-0634	Echelon Resistive Set Plug (no-display board)	1	1	1	1	1	1	1	1	1	1	1	1	1	
60-M30-0120	Label Keypad for display board to control cursors(for -D only)	1	1	1	1	1	1	1	1	1	1	1	1	1	
60-120-0421	TRM Power M10/10 Entelec	3	4	3	4										
60-120-0422	TRM Power M16/12 Entelec					4		4				4x2			
60-120-0423	TRM Power M35/16 Entelec						3		3	3	3x2		3x2	3x2	
60-M54-0013	Electrode cable and cap kit for Power	2	3	2	3	3	6	3	6	6	6x2	3x2	6x2	6x2	
60-M57-0004	Electrode cap for power	2	3	2	3	3	6	3	6	6	6x2	3x2	6x2	6x2	
62-M54-0014	High Limit Pin cable and cap kit	1	1	1	1	1	1	1	1	1	2	2	2	2	
60-M57-0002	High Limit Pin cap (white)	1	1	1	1	1	1	1	1	1	2	2	2	2	
	Standard Cylinder for units														
	For all replacement cylinders (varying conduction) refer to chart														
61-PCD-12N2WA	Disposable Cylinder, size 1/2, 2 electrodes	1													
61-PCD-12N3WA	Disposable Cylinder, size 1/2, 3 electrodes		1												
61-PCM-2N2WA	Disposable Cylinder, size 2, 2 electrodes			1											
61-PCM-2N3WA	Disposable Cylinder, size 2, 3 electrodes				1										
61-PCM-3N3WA	Disposable Cylinder, size 3, 3 electrodes					1									
61-PCD-4H6WB	Disposable Cylinder, size 4, 6 electrodes						1		1	1	2		2	2	
61-PCD-4H3WB	Disposable Cylinder, size 4, 3 electrodes							1				2			
	Miscellaneous														
60-403-0036	Black Plastic Key	1	1	1	1	1	1	1	1	1	1	1	1	1	

0410270-USA
Ed 3.2.2
2008.

Vapac Humidification reserve the right to change the design or specification of the equipment described in this manual without prior notice.