





INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS



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2. ELECTRICAL SAFETY

Electrical Supply and Wiring to the Air Curtain

All electrical wiring and connections MUST be carried out by a competent qualified electrician in accordance with the latest edition of the IEE wiring regulations and/or local statutory regulations.

- A 1 phase or 3 phase local isolator having a contact separation of at least 3mm on all poles must be fitted in the electrical supply to the air curtain and located in an accessible position adjacent to the unit.
- The appliance must be connected by cables having an appropriate heat resistant temperature rating.
- All supply cables, circuit breakers and other electrical installation equipment must be correctly sized for the air curtain model being installed; see section 3: Specifications.
- Models operating on 3 phase electrical supply see section 3: Specifications require a neutral connection (3N~).
- A 25mm size cable gland or conduit connector of IP21 rating or above should be used for the Electrical Supply into the air curtain.
- See Wiring Diagrams for connecting electrical supply and control cables to the air curtain. The air curtain must be earthed.

3. SPECIFICATIONS

Table 1

Air Curtain Model No	Electrical Supply (V/ph/Hz)	Rated Electrical Power Input (kW)	Rated Current per phase (A)	Heat Output [Low/High] (kW)	Weight (kg)
PHV1000AR	230/1/50	0.30	1.3	-	33
PHV1500AR	230/1/50	0.40	1.8	-	47
PHV2000AR	230/1/50	0.60	2.7	-	63
PHV1000WR	230/1/50	0.30	1.3	6.0 / 12.0	40
PHV1500WR	230/1/50	0.40	1.8	9.0 / 18.0	55
PHV2000WR	230/1/50	0.60	2.7	12.0 / 24.0	73
PHV1000ER	400/3/50	12.30	18.7	6.0 / 12.0	37
PHV1500ER	400/3/50	18.40	27.9	9.0 / 18.0	53
PHV2000ER	400/3/50	24.60	37.5	12.0 / 24.0	71

4. INTRODUCTION

Established in the 1960s, Thermoscreens is a leading air curtain manufacturer that exports to over 60 countries worldwide.

As with all our products, the PHV recessed range of air curtains are designed with energy efficiency in mind.

PHV models suffixed ER, WR or AR are designed to be recess mounted inside a building and located horizontally over a doorway.

They must not be installed on the outside of a building.

Please complete the following details for your reference:

Date of Purchase	
Place of Purchase	
Serial Number	

Proof of purchase is required to make a claim under warranty.



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5. DELIVERY CONTENTS

The following items are supplied in the box at delivery.

NOTE: If any parts are missing or damaged contact your place of purchase.

PHV Recessed Air Curtain



Ecopower Remote Control (for Electric and Water Heated units)



Supplied with 6m RJ Control Cable

Remote Control Switch (for Ambient units)



Recessed Grille

3-port control valve (for water heated units)



The recessed grille is supplied separately



Fitted in pipework to air curtain by installer

Outdoor Air Thermostat (Optional – supplied by Installer)



Used for simple weather compensation control (disables heating on a warmer day)

6. TOOLS REQUIRED

The following tools are required for installation:

- Flat blade screwdrivers
- Pozi head screwdrivers
- 10mm spanner
- Adjustable spanner

- Electric drill
- Ladders
- Appropriate lifting equipment
- Appropriate tools for cutting ceiling aperture

7. INSTALLATION

The air curtain is designed to be recessed within ceiling voids or bulkheads within a building and located horizontally over a doorway. It must not be installed outside of the building.

7.1 Location

Mount the air curtain above and as close to the doorway as possible, with:

- the recessed grille not more than 3.75m above floor level
- the air discharge (see 1, Fig 1) section of the recessed grille nearest the doorway and the air inlet section (see 2, Fig 1) furthest from the doorway

Beware of doorway top edges, structural beams, door opening/closure devices, etc., which may interfere with the air stream and affect the location of the unit.

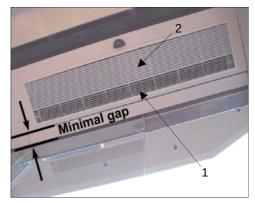


Fig 1

NOTE: For the air curtain to work well the doorway should be less than the width of the airstream.

7.2 Ceiling Suspension

Step 1 Depending on whether a standard or wider width recessed grille is used, cut an aperture in the ceiling to the dimensions in Appendices 1. Cut notches, if necessary, to clear screws in the air curtain casing.

NOTE: For LPHW models, pipework will need to be installed above the curtain. Allow sufficient access and height clearance within the ceiling void to do this.

Step 2 Fix M10 threaded rods (not supplied) through the 2 holes at each end in the top casing (see Fig 2). Feed the rods through the casing and attach to fixing brackets near the bottom of the unit (see Fig 3, looking up into the air curtain). Use M10 lock-nuts either side of fixing brackets to secure hanging rods. An additional threaded rod is fitted on a 1.5m unit with two extra threaded rods fitted on a 2m unit, see Appendices 1.

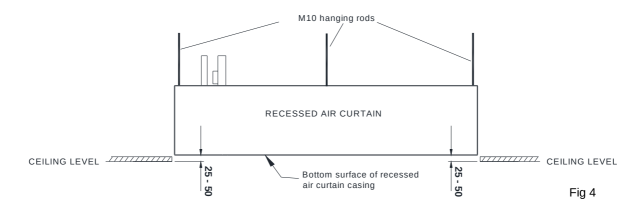
NOTE: Do not let the hanging rods come below the bottom of the unit casing or they may prevent the recessed grille fitting properly.











- Step 3 If you are installing model PHV1500R, fit a 5th M10 threaded rod into the hanging point in the middle of the unit. For model PHV2000R, fit 5th and 6th threaded rods, see Appendices 1 and Fig 4.
- **Step 4** Secure each rod to a suitable structure that can support the weight of the unit (see section 3: Specifications for weights).
- **Step 5** Adjust the height of the unit on its hanging rods so the bottom surface of the casing goes between 25-50mm up into the ceiling as shown in Fig 4. Ensure the unit is level.

WARNING: It is the sole responsibility of the installer to ensure that the fixing locations and suspension system used are suitable for the air curtain being installed.

7.3 Attaching the recessed grille to the air curtain

The recessed grille consists of:

- Metal frame
- Hinged standard or wider width inlet/discharge grille
- Slotted fixing brackets

There are 4 fixing slotted brackets on the PHV1000R with 6 brackets fitted on PHV1500R and PHV2000R (see Fig 5a and Fig 5b).

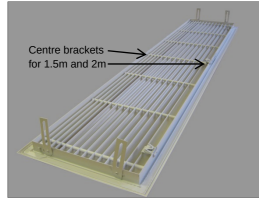


Fig 5a; standard width grille

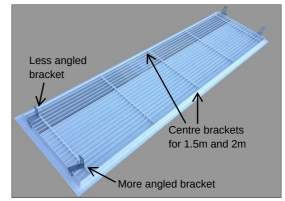


Fig 5b; wider width grille

Fix the grille as follows:

- Step 1 Open the hinged inlet grille using a flat bladed screwdriver to release the quarter turn fasteners (see Fig 6). There are two fasteners on the PHV1000R unit and three fasteners on PHV1500R and PHV2000R units. Before lifting the grille frame into position, remove four (six on PHV1500R/PHV2000R) M6 bolts fitted on the inside edge of air curtain.
- Step 2 Make sure the grille will go the correct way around (discharge nearest to doorway). Offer the recessed grille up through the cut-out in the ceiling.
- Step 3 Using the M6 bolts removed in Step 1, secure grille by fixing each bolt through the slotted brackets as shown in Fig 8. For illustration purposes Fig 8 details a wider recess grille. With the hinged grille open, adjust the height of the grille frame via slots in each bracket, so frame is snug fit against the ceiling with no gaps all the way around.
- Step 4 To stop discharge air re-circulating within the air curtain a sliding separator will need adjusting up or down (see Fig 9). To adjust plate release M6 bolts either end, extend the slide plate so that it will touch the topside of the grille along its whole length and tighten the bolts. It will be necessary to close the hinged grille core to gauge where the separator plate should be fitted.
- Step 5 Once the above steps are complete the hinged grille core can be closed and all the quarter turn fasteners tightened up.
- **NOTE**: Open the hinged grille core to gain access to electrical connections, and for servicing and maintenance.

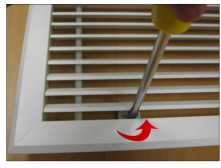


Fig 6





Fig 8



Fig 9



Fig 10

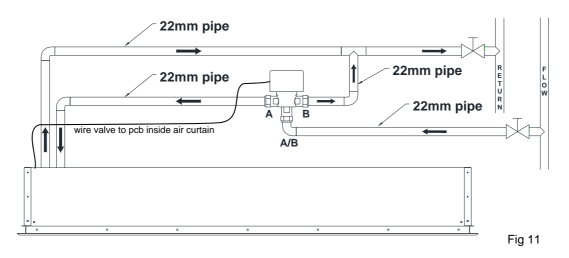
8. LPHW MODELS

For LPHW models ensure that water isolation valves are fitted in the flow and return pipework adjacent to the air curtain and connected correctly as shown in the diagram in Appendix 1.

For the design of the water pipework system and pump, water flow rates and pressure drops for maximum heat output of the air curtain are given in Table 2 below. Table 2

Air Curtain	Water Flow Rate (I/min at 82/71°C)	Water Pressure Drop (kPa)			
PHV1000WR, 2-row (12kW)	15.6	5.0			
PHV1500WR, 2-row (18kW)	23.4	9.5			
PHV2000WR, 2-row (24kW)	31.2	14.7			
Air Curtain	Water Flow Rate (I/min at 60/40°C)	Water Pressure Drop (kPa)			
PHV1000WR, 3-row (12kW)	8.6	9.7			
PHV1500WR, 3-row (18kW)	12.9	10.0			
PHV2000WR, 3-row (24kW)	17.1	18.3			
NOTE: Water Pressure Drop is across the flow and return pipework to the air curtain and includes for the coil fitted inside the unit and the valve fitted in the heating pipework to the unit. Water flow rates and pressure drops at different water temperatures can be calculated using the Thermoscreens coil calculation programme. Visit the Thermoscreens website for details.					

The installer must connect the 3-port valve in the heating pipework as shown in Figure 11 below:



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9. **REMOTE CONTROL INSTALLATION**

Mount the remote control unit in a convenient position directly to the wall or onto a switch box.

9.1 Wall mounting

- **Step 1** Using a screwdriver undo the screw on the top of the remote control case and pull the back case away (see Fig 12).
- Step 2 Feed one end of the RJ control cable through the back case, secure it, then screw the back case to the wall using suitable fixings (not supplied).
- **Step 3** Connect the RJ plug to the RJ socket on the PCB in the remote control.
- **Step 4** Refit the front case.

9.2 Switch box mounting

- Step 1 Using a screwdriver undo the screw on the top of the remote control case and pull the back case away (see Fig 12).
- **Step 2** Feed one end of the RJ control cable through the switch box, feed and secure the RJ control cable through the back case and secure back case to switch box using 2 x M3.5 screws (not supplied) (see Fig 13).
- Step 3 Connect the RJ plug to the RJ socket on the PCB in the remote control.
- **Step 4** Refit the front case.

NOTE: For optional remote control settings, see section 10.

10. REMOTE CONTROL SETTINGS

On the back of the PCB inside the Ecopower Remote Control you will find four DIP switches that provide the following optional features, see Table 3.

DIP	Feature	Explanation	Default	Notes
1	Reset on power-up	On restoring power after an	ON	WARNING! – Fans start
		electrical interruption all Remote		on their own after power
		Control settings are retained		is restored
2	Stop fan on cold	Fans are switched off when	OFF	
		heating level is achieved (AUTO		
		mode only)		
3	Never blow cold	Air curtain always heats in	OFF	Will not go to ambient
		AUTO mode		mode
4	Room air	Enables the room air sensor in	OFF	Disables all other
	temperature control	the Remote Control		temperature sensors



Fig 12

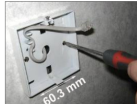


Fig 13

Table 3

11. EXTERNAL CONTROLS

11.1 Remote switch contacts IN0, IN1

Terminals IN0 and IN1 on the Ecopower PCB inside the air curtain can be used to provide different control strategies using remote volt-free contacts (see Fig 14). This could be to provide remote On/Off from a timer or BMS Digital/Output contact, to work with a door switch or for simple weather compensation control to disable heating when outdoor air temperatures become warmer. Table 4 describes the different functions:

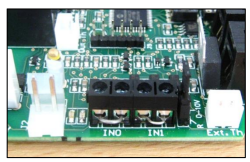


Fig 14

Table 4

Function	INO		Notes	
i anotion	4	__		
	Unit operates	Unit switches off	Use the Remote Control to set up unit and	
	normally in	after 15s, with fan	then hide it away if required. *	
Remote	MANUAL Mode or	run-on at Medium		
On/Off	AUTO Mode	fan speed if	On/Off is then done via IN0 using a remote	
(INHIBIT)	from the Remote	DIP 2 = OFF	volt-free contact.	
	Control			

Function	IN1		DIP 4	IN0	Notes
	<u> </u>	__			
	After 30s the	Unit operates			Door Open:
Door	heating is disabled	normally in			Normal Control
Switch	and the fan goes to	MANUAL Mode or			
Control	low speed	AUTO Mode	ON		Door Closed:
	-	from the Remote			Heating Off
		Control		\checkmark	Low Fan Speed
	Unit operates	Heating is disabled			Simple weather
	normally in	straight away,			compensation control
Summer	MANUAL Mode or	Fan speeds			using an outdoor air
	AUTO Mode	operate normally	OFF	×	thermostat with volt free
Winter	from the Remote	from the Remote			contacts
	Control	Control			(see Section 11.3)
	COLD DAY	WARM DAY			·

NOTE: Wire volt-free, remote switch contacts to 2-way screw terminals IN0 and IN1 using 2-core cable.

WARNING: Do not apply any voltage to terminals IN0 and IN1 as this will damage the Ecopower PCB inside the air curtain.

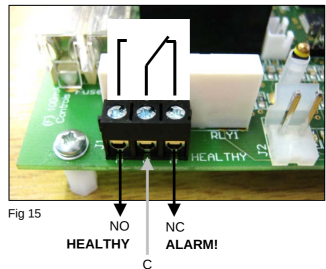
* NOTE: The Ecopower Remote Control must stay plugged-in for the air curtain to keep working. An optional plug-in EEPROM is available from Thermoscreens so the Remote Control can be unplugged and the air curtain stay working. Visit the Thermoscreens website for details.

11.2 Overheat safety cut-out indication

For electric heated air curtains the Ecopower PCB includes a fault indication signal for if the overheat safety cut-out on the electric heater operates.

Volt free changeover contacts (6A 250VAC 30VDC) can be wired via the 3-way screw terminal "HEALTHY" (see Fig 15).

Refer to section 18.1: Overheat safety cut-out, for how to reset a overheat safety cut-out situation.

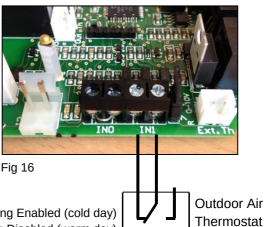


11.3 Weather compensation control (Summer/Winter)

To save heating energy on warmer days a simple weather compensation (Summer/Winter) heat control strategy can be used. Fit an outdoor air thermostat with <u>volt-free</u> contacts (supplied by the installer) to a north facing wall.

Use a 2-core cable to connect the outdoor air thermostat to 2-way terminal IN1 on the Ecopower PCB (see Fig 16)

On the Ecopower PCB, set DIP 4 to OFF as per Table 4, (see section 11.1: Remote switch contacts IN0, IN1).



Switch Contact Closed = Heating Enabled (cold day) Switch Contact Open = Heating Disabled (warm day)

WARNING: Do not apply any voltage to terminal IN1 as this will damage the Ecopower PCB.

NOTE: To promote increased energy saving a more advanced weather compensation control strategy is available from Thermoscreens. Using a heating curve, the discharge air temperature of the airstream coming from the air curtain is controlled against the outside air temperature. Visit the Thermoscreens website for details.

12. MULTIPLE AIR CURTAIN SYSTEMS

For master/slave control, plug and connect units together with Thermoscreen RJ extension cables (not supplied) as per Figure 17 below. Each air curtain must have its own electrical supply.

(maximum 8 units
	-		

13. SYSTEM CONFIGURATION

13.1 Optional features

WARNING: Isolate and disconnect air curtain from the power source before making any changes.

DIP switches on the air curtain Ecopower PCB (see Fig 18) provide the following optional features, as explained below:

- Fan heat interlock
- Disable fan run-on
- Thermostat master (for master/slave installations)
- Weather compensation heat control (Summer/Winter)
- Door switch control



Fig 18

Feature	DIP setting	Default	Notes	
Fan heat interlock Allows fan speed to govern heat output on electric heated units. If low or medium fan speed is selected, a lower heat output results. High heat operates only on high fan speed.	DIP 1 ON 1 2 3 4	ON Heat output is governed by fan speed.	This feature is only used with electric heated air curtains to limit very high air temperatures. Set DIP1 to OFF if unit is water heated or ambient.	
Disable fan run-on The 2 minute fan run-on after switch off is enabled or disabled on electric heated air curtains.	DIP 2 ON 1 2 3 4	OFF Fan run-on at medium speed enabled.	Must only be used for water heated or ambient air curtains. Each air curtain must have DIP2 set to ON for no fan run-on.	
Thermostat master For master/slave installations. Only the air sensor in the thermostat master air curtain is used to measure air temperature. Set DIP 3 to ON in the air curtain that will be the master unit.	DIP 3 ON 1 2 3 4	OFF Air curtains in master/slave systems all act independently.	Air sensor thermistors in all slave air curtains will be ignored. Stops some units blowing cold air and others blowing warm air in master/slave systems on larger doorways.	
Weather compensation control or Door switch control Simple weather compensation control to save heating energy. or Door switch control.	DIP 4 ON 1 2 3 4	OFF IN1 Weather compensation. ON IN1 Door switch.	See section 11.1 Remote Switch Contacts IN0 and IN1 for details Weather compensation control is the same as Summer/Winter control	
 NOTE: ■ — Black rectangle is moveable head of DIP switch. NOTE: A range of advanced factory fitted and plug-in control options are available from Thermoscreens to enhance the performance of the Ecopower PCB controller inside the air curtain. These include advanced weather compensation control using a heating curve, outlet air temperature control, ECObus[®] Modbus BMS control, modulating heater outputs and EEPROMs for non-standard control strategies. Visit the Thermoscreens website for details. 				

14. FAN SPEED SELECTION

Factory settings for the 3 fan speeds are shown in Table 5 below:

(refer also to wiring diagrams in Appendix 2)

Fan Speed	Maximum air velocity at outlet grille (m/s)	Maximum air curtain mounting height (m)	Sound Pressure Level of air curtain [dB(A) at 3m]	Air Volume Flow Rate (m ³ /h) [for E & A]			
HIGH			PHV1000R - 59	2750			
(black wire)	10.50	3.75	PHV1500R - 60	3840			
(0.001			PHV2000R - 61	5500			
MEDIUM			PHV1000R - 57	2470			
(blue wire)	_	_	PHV1500R - 57	3650			
			PHV2000R - 59	4940			
LOW			PHV1000R - 56	2310			
(red wire)	_	_	PHV1500R - 53	3525			
(100 1110)			PHV2000R - 58	4620			
Sound pressure leve	els dB(A) at 3m distance a	re for a single air curtain mount	ed at its maximum mounting	height, operating in			
a room with average acoustic characteristics as defined in CIBSE Guide B5 (reverberation time 0.7s at 1kHz) and a room size							
		Care needs to be taken when s					
levels can be several dB higher if the mounting height is reduced, if the room is more 'live' (i.e. hard surfaces, no furnishings or							
absorbent materials), if the room is smaller than 8 ac/h equivalent or a combination of these factors. Noise levels will also							

increase if more than one air curtain is installed at the same doorway (e.g. +3dB(A) for 2 equal point sources: direct field).

15. REMOTE CONTROL OPERATION

15.1 Remote Control Switch (for Ambient units)



1 On/Off

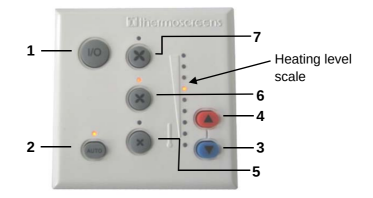
Turns the air curtain fans On or Off.

2, 3 & 4 Fan speed

Switch fan speed between Low, Medium and High respectively.

Table 5

15.2 Ecopower Remote Control (for Electric and Water Heated units)



Use the remote control to operate the air curtain as follows:

1 On/Off

Turns the air curtain On or Off.

NOTE: If an electric heated air curtain is heating when switched off the fan will run-on for approximately 2 minutes to dissipate excess heat.

2 Manual/Automatic

Switches between Manual and Automatic modes. The Auto On indicator LED is lit for "Auto Mode" and unlit for "Manual Mode".

3 & 4 Heating level controls

Manual mode

Select heating level from zero, to half heat, to full heat by stepping up or down with the heating level controls. The heating level scale shows the level selected.

Automatic mode

Heat output is controlled automatically according to:

- Inlet air temperature, or
- Room air temperature

This is dependent on the settings made in section 10: Remote Control Settings (DIP switch 4).

5, 6 & 7 Fan speed

Switch fan speed between Low, Medium and High respectively. The appropriate LED illuminates.

16. COMMISSIONING THE SYSTEM

16.1 Verify system operation

To commission the system, verify the following conditions are met:

- All fans are working.
- Fans operate at Low, Medium and High speeds.
- There is no excessive mechanical noise coming from the fans.
- When heating is selected, the air stream from the discharge grille warms up across the whole length of the air curtain.
- When set to manual with fans set to high speed, heating increases as higher heat is selected.
- Warm air reaches across the doorway with door open or closed.
- Ecopower Remote Control operates correctly in both manual and auto modes.

16.2 Instruct operator and hand over

Before leaving site, hand over the installation to the end user or their representative.

Explain that any person operating the air curtain must be given supervision and instruction by the person responsible for their safety, concerning the safe use of the unit and to understand any hazards involved. Children and those with reduced physical, sensory or mental capabilities should not operate the air curtain.

Recommend that the doorway should be closed whenever possible but that during times of high pedestrian use it will become an 'open doorway'. The air curtain then serves an essential purpose by saving energy and providing comfort to occupants.

Explain that the inlet grilles and air filters (if fitted) must be cleaned regularly and the unit serviced at schedule intervals – see section 19: Service & Maintenance.

17. SIGN OFF

Complete the following once commissioning is completed.

Installer signature	Customer signature	
Installer name	Customer name	
Installer company	Customer company	
Date	Date	

18. FAULT CONDITIONS

18.1 Overheat safety cut-out

An overheat fault in electric heated units may cause the overheat safety cut-out(s) to operate.

This is indicated by flashing LEDs on the remote control and a red status LED on the Ecopower PCB inside the air curtain.

Before resetting ensure there is adequate air flow from the air curtain and the unit has been commissioned as per Section 16.

To reset a overheat safety cut-out trip:

Step 1 Switch off the electrical supply to the air curtain.

- **Step 2** Allow time for the air curtain to cool down; typically 10 minutes.
- **Step 3** Switch on the electrical supply to the air curtain.
- **Step 4** Press the Auto button on the Ecopower remote control 4 times.

Air curtain heaters will then operate and after 30 seconds the LEDs on the remote control will stop flashing and the status LED on the Ecopower PCB in the air curtain will flash green.

18.2 Fuses

In the event of an electrical fault internal electrical fuses may operate.

There are two internal fuses located on the Ecopower PCB inside the air curtain:

- Fuse 6.3A (T) supplies the fan motors within the air curtain
- Fuse 100mA (F) controls the operation of the motherboard

18.3 Ecopower PCB status indication

There is a status LED on the Ecopower PCB inside the air curtain (See LED shown on Wiring Diagrams in the Appendix).

This indicates the status of the Ecopower Control system as follows:

- 1. LED flashing green operation normal
- 2. LED flashing red low supply voltage, remote control not plugged in or RJ cable fault
- LED permanently red overheat safety cut-out(s) open circuit from an overheat situation (see Section 18: Fault Conditions for how to reset)

WARNING: Failure to adequately maintain the unit and provide a suitable cleaning schedule will result in a loss of performance and reduced life expectancy of the air-curtain and possible overheating and fire risk with electric heated units.

19.1 Every week

NOTE: Weekly maintenance can be carried out by the Cleaner or Janitor from floor level.

Turn off the air curtain to prevent dust entry, then clean the face of the recessed grille using a vacuum cleaner with an extension tube and brush.

19.2 Every 3 months

WARNING: Before servicing, isolate and disconnect the air curtain from the electrical power.

WARNING: The following servicing and maintenance must be carried out by a competent electrician or a Thermoscreens appointed technician.

Clean and inspect the inside of the air curtain as follows:

- **Step 1** Open the hinged inlet grille using a flat bladed screwdriver to release the quarter turn fasteners (see Fig 6, Section 7.3).
- **Step 2** Clean and remove any build-up of dust and dirt within the air-curtain (inlet/outlet grilles, fan impellers, housings and motors) using a vacuum cleaner and soft brush.

NOTE: Build-up of dirt on fan impellers can cause vibration, noise and excessive wear on the motor bearings.

- **Step 3** Check within the unit to ensure all electrical connections and crimped terminals are tight and that all cables are in good condition.
- **Step 4** On electric heated air curtains, remove the fan deck(s) as follows to inspect electric heaters, electrical wiring and connections and to remove dust, dirt and debris:
 - Unclip the fan motor electrical connector.
 - Unfasten 4 x M6 nuts/bolts on each fan deck.
 - Unfasten M4 screws at bottom edge of fan deck.
 - Carefully lift the fan deck away from the air curtain.

Close and secure hinged inlet grille after servicing. Reconnect electrical supply and test to ensure correct operation (see Section 16: Commissioning).

20. WARRANTY

All units are covered by a two year warranty.

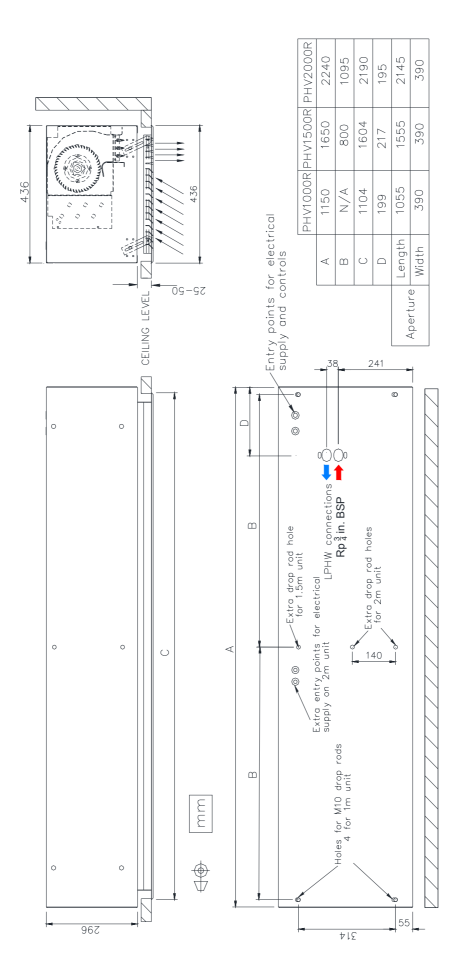
Failure to adequately maintain the unit may void the warranty. If any problems are encountered, please contact your installer/supplier.

If any problems are encountered, please contact your installer/supplier.

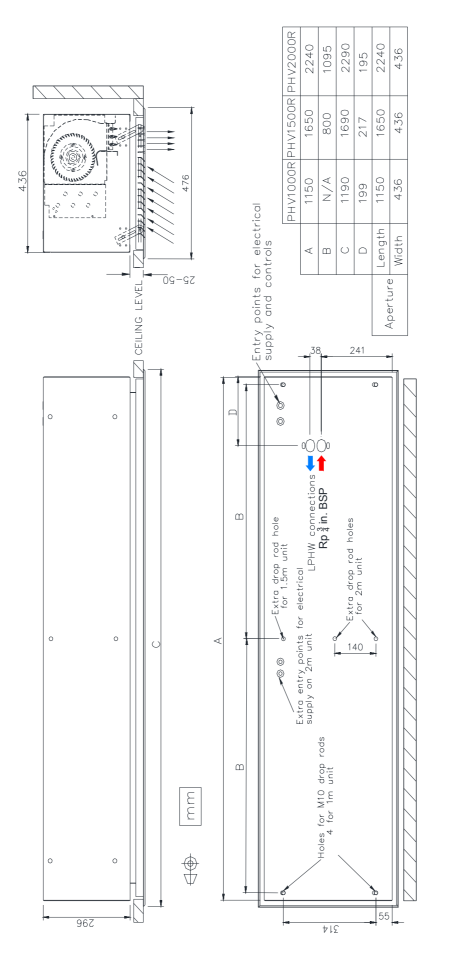
Failing this please contact the Thermoscreens warranty department.

Care has been taken in compiling these instructions to ensure they are correct. Thermoscreens Ltd. disclaims all liability for damage resulting from any inaccuracies and/or deficiencies in this documentation. Thermoscreens Ltd. retain the right to change the specifications stated in these instructions.

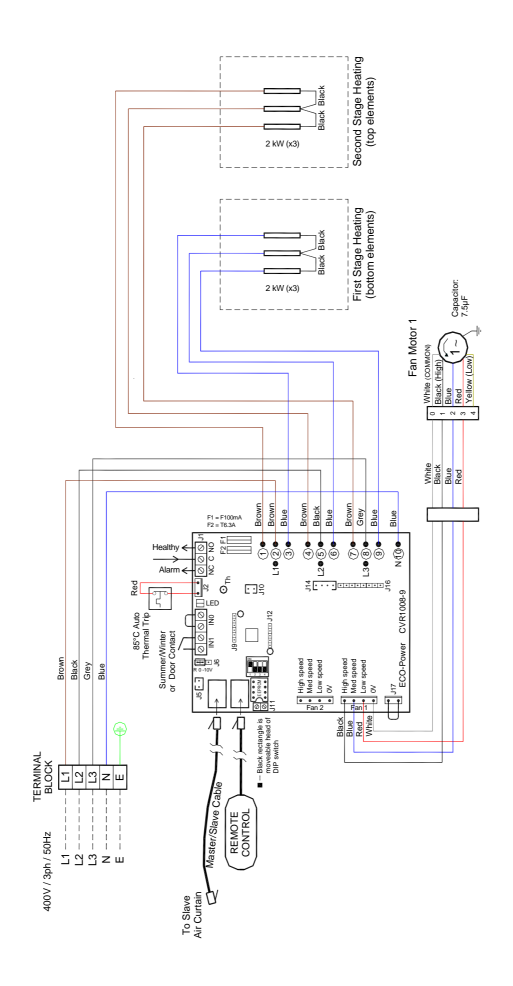
Thermoscreens Ltd St. Mary's Road Nuneaton Warwickshire England CV11 5AU Email: sales@thermoscreens.com Tel: + 44 (0) 24 7638 4646 Fax: + 44 (0) 24 7638 8578 www.thermoscreens.com



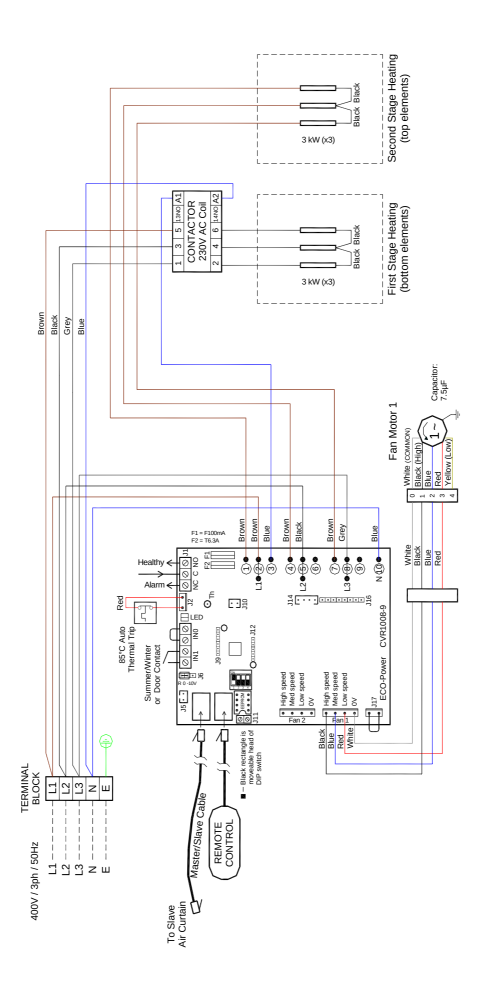


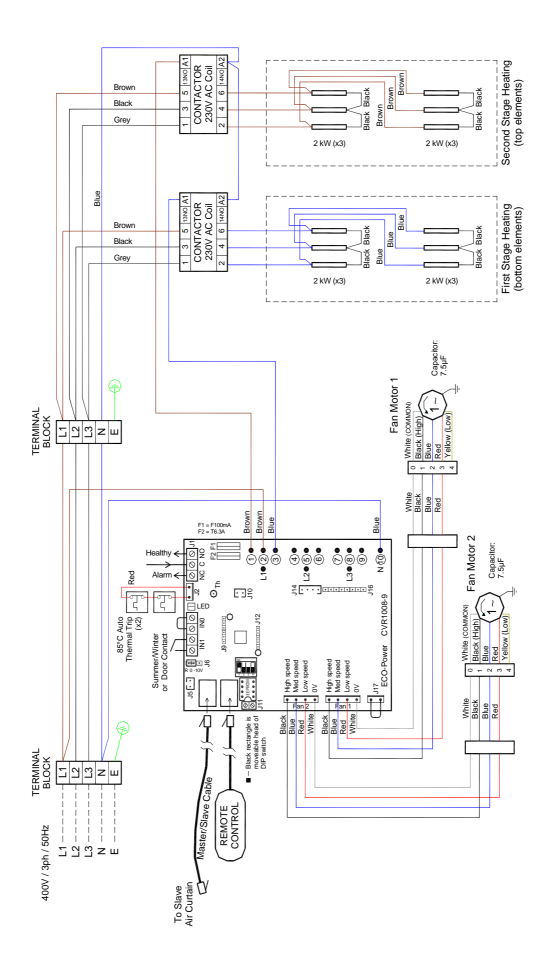




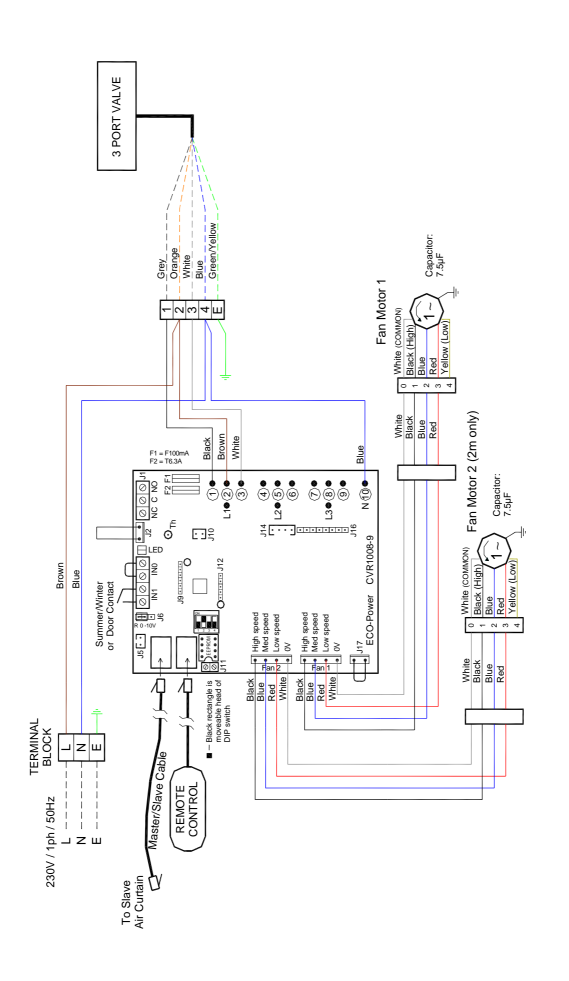


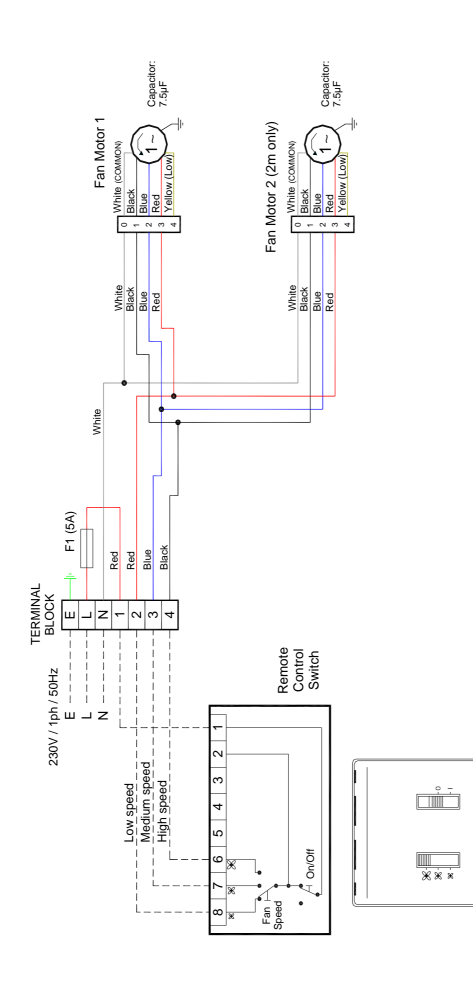
APPENDIX 2A — WIRING DIAGRAM PHV1000ER





APPENDIX 2C — WIRING DIAGRAM PHV200ER







20. DECLARATION OF CONFORMITY

Thermoscreens Ltd.
St. Mary's Road
Nuneaton
Warwickshire
CV11 5AU
United Kingdom
Telephone: +44 (0)24 7638 4646
www.thermoscreens.com



EC DECLARATION OF CONFORMITY

as defined by the EC Council Directive on Machinery 2006/42/EC, the Low Voltage Directive 2006/95/EC, Electromagnetic Compatibility Directive 2004/108/EC, the Energy related Products Directive 2009/125/EC

Herewith we declare that the air movement equipment designated below, on the basis of its design and construction in the form brought onto the market by us in accordance with the relevant safety, health and performance requirements of the Machinery. If alterations are made to the machinery without prior consultations with us, this declaration becomes invalid.

Designation of Equipment:	AIR CURTAINS
Series Type:	PHV1000A; PHV1000E; PHV1000W; PHV1500A; PHV1500E; PHV1500W; PHV2000A; PHV2000E; PHV2000W (in Casing Styles: Surface Mount and Recessed)
Relevant EC Council Directives:	the Machinery Directive (2006/42/EC) the Low Voltage Directive (2006/95/EC) the Electromagnetic Compatibility Directive (2004/108/EC) the Energy related Products Directive (2009/125/EC)
Applied Harmonised Standards:	Machinery - EN ISO 14121-1:2007, EN 294:1992, EN 414:2000 LVD - EN 60335-1:2012, EN 60335-2-30:2009+A11:2012 EMC - EN 61000-6-1:2007, EN 61000-6-3:2007+A1:2011, EN 61000-3-2:2006+A2:2009, EN 61000-3-3:2008 ErP - Commission Regulation (EU) No.327/2011, ISO 5801:2007, ISO 12759:2010
Basis of Self Attestation:	Quality Assurance to BS EN ISO 9001: 2008 B.S.I. Registered Firm Certificate Number FM 85224 SGS Test Report ELS150049/2/R/DC/11; SGS Test Report EMC150049/1 CE Marking Association Test Report 6799 and 6800
Responsible Person:	Mr. P.Casey, Operations Director, Thermoscreens Ltd.
Date:	20 March 2014
Signed:	Chil crown ,