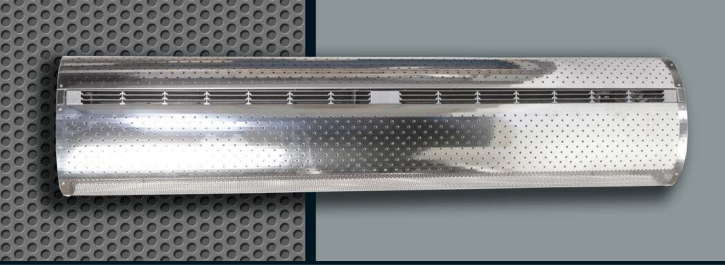
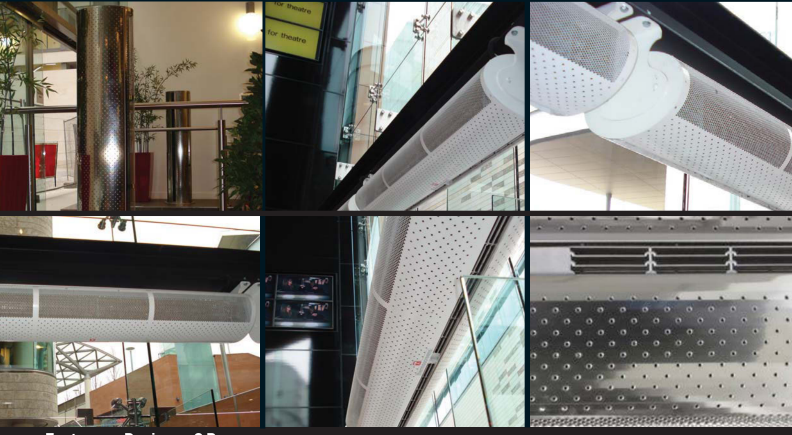


Designer Range



# **DESIGNER C RANGE**



### Features - Designer C Range

- Designed to harmonize with the architectural features of the building
- Manufactured in high grade polished stainless steel
- Advanced turning vane technology
- Suitable for vertical or horizontal applications
- Units available for painting in any RAL colour (Gloss or textured finish)
- Maximum mounting height horizontal unit 2.75m
- Maximum effective width vertical unit 1.5m
- Standard 3 phase (optional down rate to 1 phase)
- Ecopower energy savings control supplied as standard
- Low inertia high efficiency electric heating coil horizontal unit



# **TECHNICAL SPECIFICATION**

\*\* Sound pressure levels (dBA) at 3m, as given in our brochure, are for a single air curtain mounted at its maximum mounting height, operating in a room with average acoustic characteristics as defined in CIBSE Guide B5 (reverberation time 0.7s) and a room size equivalent to 8 air changes per hour (ac/h). Care needs to be taken when selecting air curtains for an installation as noise 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. + 3dBA for 2 equal point sources: direct field).

### Horizontal Designer C Range

Model	Dimensions (mm) (L x D x W)	Supply (50 Hz)	Heat Output (kW)	Loading (A) *per phase	Max. Velocity (m/s)	Max. Air Volume (m³/h)	Weight (kg)	**dB(A) @3m
D1000A	1130 x 362 x 242	230V~1P&N	-	0.7	8.5	1125	30	55
D1500A	1650 x 362 x 242	230V~1P&N	-	0.9	8.5	1620	43	55
D2000A	2130 x 362 x 242	230V~1P&N	-	1.1	8.5	2250	59	56
D2500A	2780 x 362 x 242	230V~1P&N	-	1.6	8.5	2745	73	58
D1000E	1130 x 362 x 242	400V~3P&N	4.5/9	*13.7	8.5	1125	31	55
D1500E	1650 x 362 x 242	400V~3P&N	6/12	*18.3	8.5	1620	44	55
D2000E	2130 x 362 x 242	400V~3P&N	9/18	*27.2	8.5	2250	60	56
D2500E	2780 x 362 x 242	400V~3P&N	10.5/21	*32	8.5	2745	75	58
D1000W	1130 x 362 x 242	230V~1P&N	6	0.7	8	1060	32	55
D1500W	1650 x 362 x 242	230V~1P&N	9	0.9	8	1530	45	55
D2000W	2130 x 362 x 242	230V~1P&N	12	1.1	8	2124	62	56
D2500W	2780 x 362 x 242	230V~1P&N	15	1.6	8	2590	77	58

### Vertical Designer C Range

Model	Dimensions (mm) (L x D x W)	Supply (50 Hz)	Heat Output (kW)	Loading (A) *per phase	Max. Velocity (m/s)	Max. Air Volume (m³/h)	Weight (kg)	**dB(A) @3m
D1500A V	1650 x 362 x 242	230V~1P&N	-	0.9	8.5	1620	43	55
D2000A V	2130 x 362 x 242	230V~1P&N	-	1.1	8.5	2250	59	56
D2500A V	2780 x 362 x 242	230V~1P&N	-	1.6	8.5	2745	73	58
D1500E V	1650 x 362 x 242	400V~3P&N	6/12	*18.3	8.5	1620	44	55
D2000E V	2130 x 362 x 242	400V~3P&N	9/18	*27.2	8.5	2250	60	56
D2500E V	2780 x 362 x 242	400V~3P&N	10.5/21	*32	8.5	2745	75	58
D1500W V	1650 x 362 x 242	230V~1P&N	9	0.9	8	1530	45	55
D2000W V	2130 x 362 x 242	230V~1P&N	12	1.1	8	2124	62	56
D2500W V	2780 x 362 x 242	230V~1P&N	15	1.6	8	2590	77	58

#### Water Flow / Pressure Designer C Range

Air Curtain Model	Water Flow Rate (I/s) 82 / 72°C	Coil Water Pressure Drop (kPa)				
D1000W	0.14	2.77				
D1500W	0.21	6.74				
D2000W	0.29	13.4				
D2500W	0.35	15.2				

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# **DESIGNER PHV RANGE**

### Features - Designer PHV Range

- Suitable for vertical or horizontal installations
- Bespoke design
- Manufactured from high grade polished stainless steel
- Units available for painting in any RAL colour (Gloss or textured finish)
- Maximum mounting height horizontal units 3.5m
- Maximum effective width vertical units 2.5m
- Optional quick fit speed controller
- Advanced safety features
- Standard 3 phase (optional down rate to 1 phase)
- Ecopower energy savings control supplied as standard



# **TECHNICAL SPECIFICATION**

### Horizontal Designer PHV Range

Model	Dimensions (mm) (L x D x W)	Supply (50 Hz)	Heat Output (kW)	Loading (A) *per phase	Max Velocity (m/s)	Max. Air Volume (m³/h)	Weight (kg)	**dB(A) @3m
PHV D1000A	1260 x 500 x 350	230V~1P&N	-	1.5	11	2050	54	59
PHV D1500A	1722 x 500 x 350	230V~1P&N	-	2	11	3645	67	60
PHV D2000A	2355 x 500 x 350	230V~1P&N	-	2.9	11	4145	93	61
PHV D1000E	1260 x 500 x 350	400V~3P&N	6/12	*18.7	10.5	1870	57	59
PHV D1500E	1722 x 500 x 350	400V~3P&N	9/18	*27.9	10.5	3325	71	60
PHV D2000E	2355 x 500 x 350	400V~3P&N	12/24	*37.5	10.5	3780	99	61
PHV D1000W	1260 x 500 x 350	230V~1P&N	12	1.3	9.5	1710	61	59
PHV D1500W	1722 x 500 x 350	230V~1P&N	18	1.8	9.5	2730	82	60
PHV D2000W	2355 x 500 x 350	230V~1P&N	24	2.7	9.5	3455	107	61

### Vertical Designer PHV Range

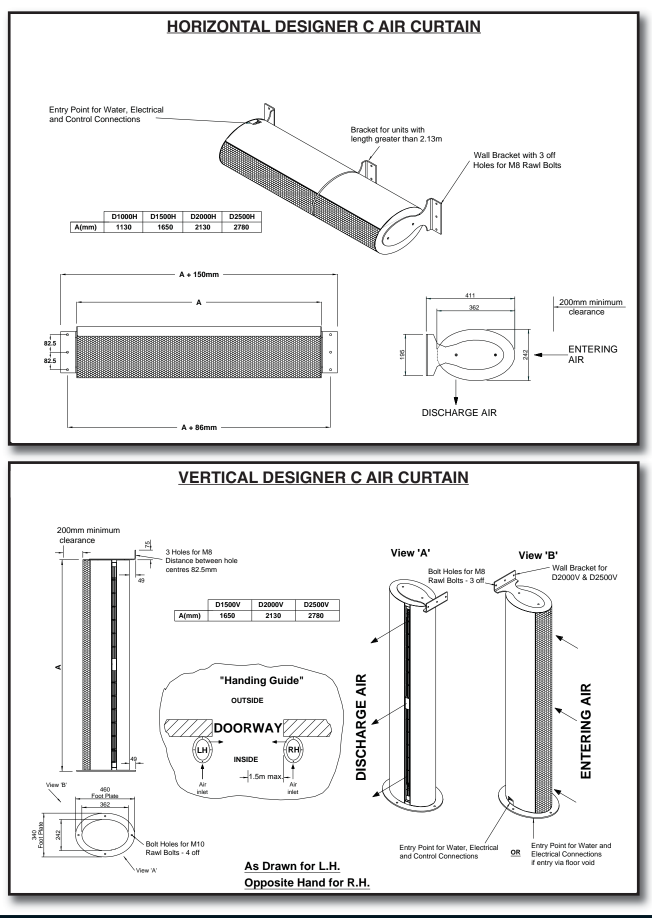
Model	Dimensions (mm) (L x D x W)		Supply (50 Hz)	Heat Output (kW)	Loading (A) *per phase	Max Velocity (m/s)	Max. Air Volume (m <sup>3</sup> /h)	Weight (kg)	**dB(A) @3m
PHV D1000A V	1260 x 500 x 350		230V~1P&N	-	1.5	11	2050	54	59
PHV D1500A V	1722 x 500 x 350		230V~1P&N	-	2	11	3645	67	60
PHV D2000A V	2355 x 500 x 350		230V~1P&N	-	2.9	11	4145	93	61
PHV D2500A V (Stacked Unit)	2972 x 500 x 350	Top Air Curtain Bottom Air	230V~1P&N 230V~1P&N	0.3 0.4	1.5 2	11 11	2050 3645	121	62
PHV D3000A V (Stacked Unit)	3619 x 500 x 350	Curtain Top Air Curtain Bottom Air	230V~1P&N 230V~1P&N	0.4	1.5 2.9	11	2050 4145	147	63
, ,	4000 500 050	Curtain							
PHV D1000E V	1260 x 500 x 350		400V~3P&N	6/12	*18.7	10.5	1870	57	59
PHV D1500E V	1722 x 500 x 350		400V~3P&N	9/18	*27.9	10.5	3325	71	60
PHV D2000E V	2355 x 500 x 350		400V~3P&N	12/24	*37.5	10.5	3780	99	61
PHV D2500E V (Stacked Unit)	2972 x 500 x 350	Top Air Curtain Bottom Air Curtain	400V~3P&N 400V~3P&N	6/12 9/18	*18.7 *27.9	10.5 10.5	1870 3325	146	62
PHV D3000E V (Stacked Unit)	3619 x 500 x 350	Top Air Curtain Bottom Air Curtain	400V~3P&N 400V~3P&N	6/12 12/24	*18.7 *37.5	10.5 10.5	1870 3780	177	63
PHV D1000W V	1260 x 500 x 350		230V~1P&N	12	1.3	9.5	1710	61	59
PHV D1500W V	1722 x 500 x 350		230V~1P&N	18	1.8	9.5	3040	82	60
PHV D2000W V	2355 x 500 x 350		230V~1P&N	24	2.7	9.5	3455	107	61
PHV D2500W V (Stacked Unit)	2972 x 500 x 350	Top Air Curtain Bottom Air	230V~1P&N 230V~1P&N	12 18	1.3 1.8	9.5 9.5	1710 3040	128	62
PHV D3000W V (Stacked Unit)	3619 x 500 x 350	Curtain Top Air Curtain Bottom Air Curtain	230V~1P&N 230V~1P&N	12 24	1.3 2.7	9.5 9.5	1710 3455	156	63

### Water Flow / Pressure Designer PHV Range

Air Curtain Model	Water Flow Rate (I/s) 82 / 72°C	Coil Water Pressure Drop (kPa)			
PHV D1000W	0.29	1.14			
PHV D1500W, PHV D1500W V	0.43	2.6			
PHV D2000W, PHV D2000W V	0.57	4.72			
PHV D2500 W V Top Air Curtain	0.29	1.14			
(Stacked Unit) Bottom Air Curtain	0.43	2.6			
PHV D3000 W V Top Air Curtain	0.29	1.14			
(Stacked Unit) Bottom Air Curtain	0.57	4.72			

Lower fan speeds with reduced noise can be achieved by using optional quick fit speed controller

# **DIMENSIONAL DRAWING DESIGNER CRANGE**



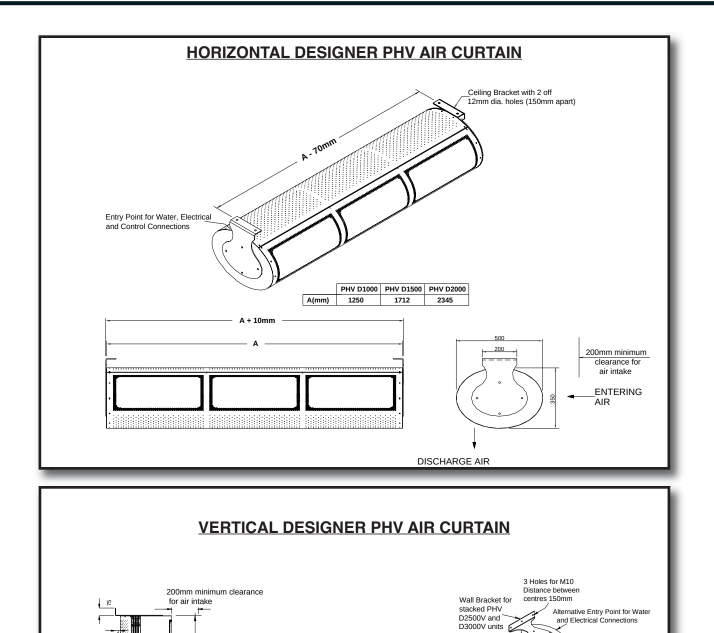


## DIMENSIONAL DRAWING DESIGNER PHV RANGE

Adjustable between 50mm to 75mm

50

600



 PHV D1500V
 PHV D2000V
 PHV D2500V
 PHV D3000V

(RH))

Air inle 2962

3609

As Drawn for R.H. Opposite Hand for L.H.

**DISCHARGE AIR** 

ENTERING AIR

Entry Point for Water and Electrical Connections if entry via floor void

2345

"Handing Guide"

INSIDE

A(mm)

9

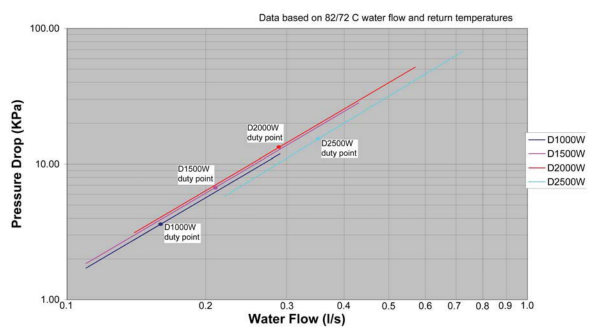
Bolt Holes for M10 Rawl Bolts - 4 off 1712

(LH



# **COIL PRESSURE DROPS**

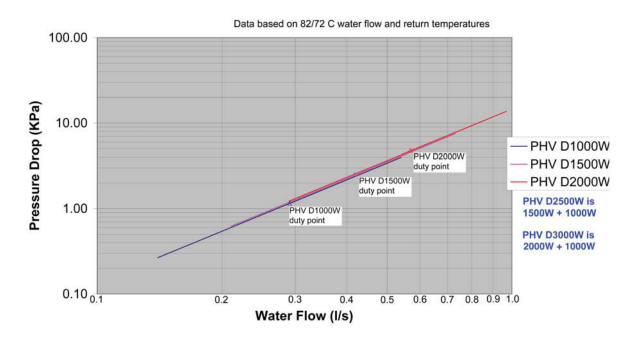
#### Water Coil Pressure Drop Designer C Range



#### Water Coil Pressure Drop - Designer C Range

#### Water Coil Pressure Drop Designer PHV Range

#### Water Coil Pressure Drop - Designer PHV Range

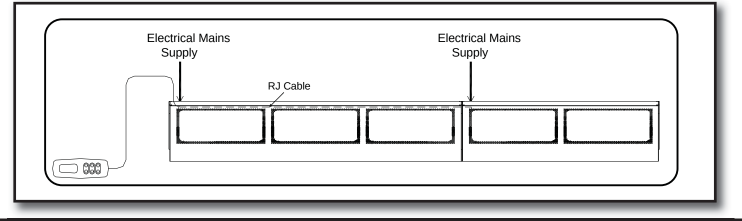




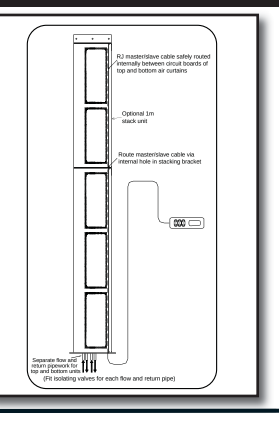
# **MULTIPLE INSTALLATIONS**

#### Horizontal

To Master/Slave two or more air curtains together, or if there are two air curtains in a vertical stack, the remote control is plugged into the first unit (the Master) and a RJ extension lead then connected from the Master to the Slave unit(s).



#### Vertical



## **ACCESSORIES**

Remote Controller Motorised Valve (LPHW units only)



Spare casing socket 2.5mm hexagon key wrench M10 stainless steel dome nuts (vertical unit) M8 stainless steel dome nuts (horizontal unit) Fixing kits (if applicable) RJ extension lead (vertical unit)

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# THE PERFECT ENVIRONMENT



Thermoscreens' Ecopower Controller is designed to prevent entrance areas over heating whilst also providing allimportant and measurable energy savings.

The easy-to-use controller can be set in 'auto mode' to ensure consistent comfort levels are thermostatically maintained. Alternatively, the Ecopower Controller can be manually set for constant 50% or 100% heat output or zero heat output to provide a barrier of ambient air during warmer weather to assist the air conditioning within the environment.

Easy to Install:

together using the optional RJ lead.

The Ecopower Controller is quick and easy to install as it

incorporates low voltage switch cabling, eliminating the need for mains rated conduit runs. In addition, the quick-fit

plug-in connectors allow multiple units to be simply linked

#### **The Benefits**

The Ecopower Controller maintains consistent temperature levels within the internal environment.

#### Saves Energy:

The Ecopower Controller ensures the air curtain operates at the optimum heat output, ensuring a controlled climate and thus saving energy and money.

#### Ideal for Multiple Installation:

The Ecopower Controller allows the control of fan speeds, heat output and temperature settings in multiple installations of up to 8 separate air curtains.

### **CONTROL OPTIONS**

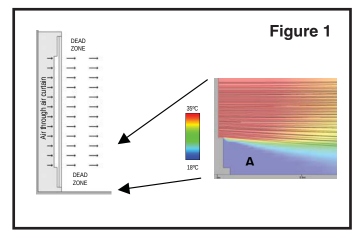
- BMS 0n/Off
- BMS Fault Signal
- Fan/Heat Interlock
- Master/Slave single temperature sensor
- Remote Heating On/Off
- Outside Air temperature sensing control



# **ADVANCED TECHNOLOGY**

The Thermoscreens Designer Vertical Range of air curtains incorporate crossflow fan technology. This enables our range of air curtains to produce a more uniform air velocity and air flow across the length of the discharge grille. The Designer Vertical Range has been conceptualized to optimize 'draw through', giving a better air flow over the heater battery and additional space for bigger heating coils.

Turning vanes have been fitted at each end of the crossflow impellers and at the middle of the air curtain for 2m units. The location of the fan motors and electrical equipment can sometimes produce low velocity zones; the turning vanes system effectively 'fills-in' these low velocity areas. The effectiveness of these vanes has been proven through a series of 'outlet velocity projection and uniformity' tests in accordance with the ISO standard 27327-1 (formerly ANSI/AMCA Standard 220-05 for air Curtain Performance Rating).



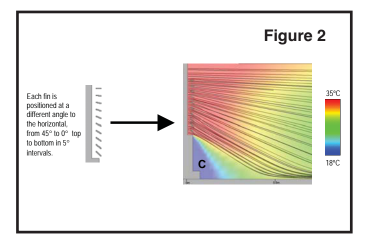
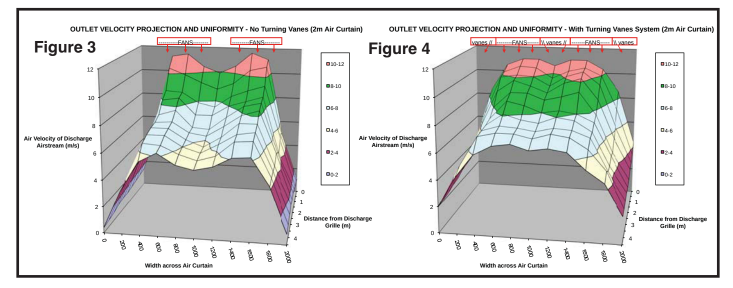


Figure 1 shows a Computational Fluid Dynamics (CFD) analysis carried out on a Designer Vertical air curtain which is not fitted with a turning vane system. The reduced air flow zones where the motors and electrical controls are located are indicated at the top and bottom of the air curtain (Marked A).

Figure 2 is a CFD analysis of a Vertical Designer unit fitted with the advanced turning vane system. The angle of the turning vanes increases from 0 to 45 degrees towards the end of the air curtain giving a gradual effect, filling in the low air velocity areas in a more even manner.



The 3D surface charts show this for a 2m Designer PHV air curtain where the low velocity areas shown at the ends and the middle in figure 3 are "filled-in" by the turning vane system as shown in figure 4.

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> All Thermoscreens products are certified in accordance with CE regulations and where applicable comply with the following standards:



EN 60335-2-30, 89/336/EEC Electromagnetic Compatibility (EMC), Machinery Directive (89/392/EEC, as amended by 91/368/EEC, 93/44/EEC and 93/68/EEC) Low Voltage Directive, (72/23/EEC as amended by 93/68/EEC) IP21 Rating CSA - Standard 22.2 UL 2021 / UL 1995, GOST R 23511-79, GOST R 50033-92





Issue 2

**T** thermoscreens₀

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