

Thermoscreens

PHV Series Designer.

Combining contemporary design with outstanding performance.



Stylish, yet very powerful,
Thermoscreens PHV Designer
air curtains are a smart choice for
applications where appearances
matter. Available in a range of
bespoke finishes with a choice
of mounting options, they fit in
anywhere – and go with anything.

Sizes

Horizontal: 1m, 1.5m and 2m Vertical: 1.5m, 2m, 2.5m (Stacked) and 3m (Stacked)

Mounting Height

Surface mounted - up to 3.5m

Colour

Standard high polished or satin brushed stainless steel RAL colours matching available

Warranty

2 years

Key features.











Stylish, contemporary design

- Ambient, water heated or electric heated
- Surface mounted
- Ecopower energy saving controls (water heated and electric heated units)
- ErP compliant and BMS ready
- Heating coils for low or high-grade water temperatures (60°C to 90°C)
- · Operate up to eight units with one control
- Water heated units supplied with motorised three-port valve factory fitted inside unit
- 82/71 coils (water heated units)
- Choice of mounting options: horizontal or vertical
- Downrated single phase output (electric units)
- · Choice of wall, ceiling, and goalpost brackets

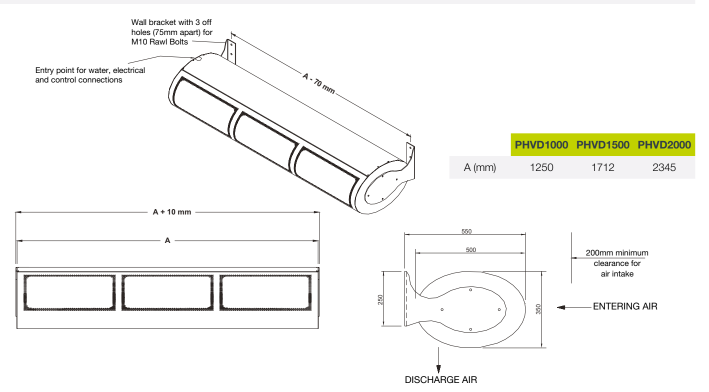


PHV Series Designer.

Horizontal.



| PHV Series Designer Horizontal | | | | | | | | | | |
|----------------------------------|------------------------------------|----------------------|--------------------------|------------------------|--------------------------|-----------------------------|-----------------------|----|-------------------------------|----|
| Model | Dimensions (L x W x D) (mm) | Supply (50Hz) | Loading (A) per phase | Heat output (kW) | Max velocity (m/s) | Max air volume (m³/h) | Weight (kg) | | se out B(A) @3 M | |
| Electric | | | | | | | | | | |
| PHVD1000E | 1260x500x350 | 400V~3P&N | 18.7 | 6/12 | 10.5 | 1870 | 57 | 59 | 57 | 56 |
| PHVD1500E | 1722x500x350 | 400V~3P&N | 27.9 | 9/18 | 10.5 | 3325 | 71 | 60 | 57 | 53 |
| PHVD2000E | 2355x500x350 | 400V~3P&N | 37.5 | 12/24 | 10.5 | 3780 | 99 | 61 | 59 | 58 |
| Water 2 row 82/71 | | | | | | | | | | |
| PHVD1000W | 1260x500x350 | 230V~1P&N | 1.3 | 6/12 | 9.5 | 1710 | 61 | 59 | 57 | 56 |
| PHVD1500W | 1722x500x350 | 230V~1P&N | 1.8 | 9/18 | 9.5 | 3040 | 82 | 60 | 57 | 53 |
| PHVD2000W | 2355x377x255 | 230V~1P&N | 2.7 | 12/24 | 9.5 | 3455 | 107 | 61 | 59 | 58 |
| Water 3 row 60/40 | | | | | | | | | | |
| PHVD1000W | 1260x500x350 | 230V~1P&N | 1.3 | 6/12 | 9.0 | 1540 | 61 | 59 | 57 | 56 |
| PHVD1500W | 1722x500x350 | 230V~1P&N | 1.8 | 9/18 | 9.0 | 2740 | 82 | 60 | 57 | 53 |
| PHVD2000W | 2355x500x350 | 230V~1P&N | 2.7 | 12/24 | 9.0 | 3110 | 107 | 61 | 59 | 58 |
| Ambient | | | | | | | | | | |
| PHVD1000A | 1260x500x350 | 230V~1P&N | 1.5 | - | 11.0 | 2050 | 54 | 59 | 57 | 56 |
| PHVD1500A | 1722x500x350 | 230V~1P&N | 1.8 | - | 11.0 | 3645 | 67 | 60 | 57 | 53 |
| PHVD2000A | 2355x500x350 | 230V~1P&N | 2.9 | - | 11.0 | 4145 | 93 | 61 | 59 | 58 |



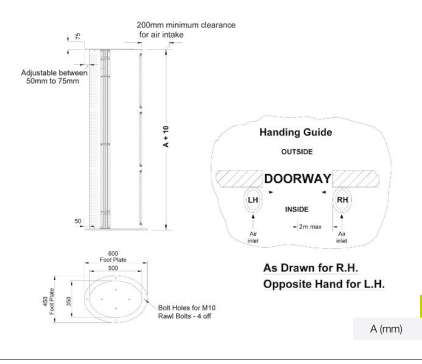
PHV Series Designer.

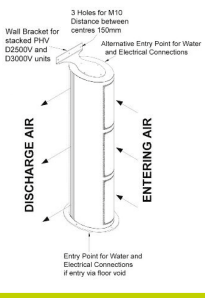
Vertical.



| Dimensions (L x W x D) (mm) | Supply | | | | | | | | |
|------------------------------------|--|--------------------------|------------------------|---|-----------------------------|--|--|-------------------------------|--|
| | (50Hz) | Loading (A) per phase | Heat output (kW) | Max velocity (m/s) | Max air volume (m³/h) | Weight (kg) | | se out 8(A) @3 M | |
| | | | | | | | | | |
| 1260x500x350 | 400V~3P&N | 18.7 | 6/12 | 10.5 | 1870 | 57 | 59 | 57 | 56 |
| 1722x500x350 | 400V~3P&N | 27.9 | 9/18 | 10.5 | 3325 | 71 | 60 | 57 | 53 |
| 2355x500x350 | 400V~3P&N | 37.5 | 12/24 | 10.5 | 3780 | 99 | 61 | 59 | 58 |
| 2972x500x350 | 400V~3P&N | 18.7 top 27.9 bottom | 6/12 9/18 | 10.5 | 1870 3325 | 128 | 62 | 60 | 59 |
| 3619x500x350 | 400V~3P&N | 18.7 top 37.5 bottom | 6/12 12/24 | 10.5 | 1870 3780 | 156 | 63 | 61 | 60 |
| | | | | | | | | | |
| 1260x500x350 | 230V~1P&N | 1.3 | 6/12 | 9.5 | 1710 | 61 | 59 | 57 | 56 |
| 1722x500x350 | 230V~1P&N | 1.8 | 9/18 | 9.5 | 3040 | 82 | 60 | 57 | 53 |
| 2355x500x350 | 230V~1P&N | 2.7 | 12/24 | 9.5 | 3455 | 107 | 61 | 59 | 58 |
| 2972x500x350 | 230V~1P&N | 1.3 top 1.8 bottom | 6/12 9/18 | 9.5 | 1710 3040 | 143 | 62 | 60 | 59 |
| 3619x500x350 | 230V~1P&N | 1.3 top 2.7 bottom | 6/12 12/24 | 9.5 | 1710 3455 | 168 | 63 | 61 | 60 |
| | | | | | | | | | |
| 1260x500x350 | 230V~1P&N | 1.5 | - | 11.0 | 2050 | 54 | 59 | 57 | 56 |
| 1722x500x350 | 230V~1P&N | 1.8 | - | 11.0 | 3645 | 67 | 60 | 57 | 53 |
| 2355x500x350 | 230V~1P&N | 2.9 | - | 11.0 | 4145 | 93 | 61 | 59 | 58 |
| 2972x500x350 | 230V~1P&N | 1.5 top 1.8 bottom | - | 11.0 | 2050 3645 | 121 | 62 | 60 | 59 |
| 3619x500x350 | 230V~1P&N | 1.5 top 2.9 bottom | - | 11.0 | 2050 4145 | 147 | 63 | 61 | 60 |
| | 1260x500x350 1722x500x350 2355x500x350 2972x500x350 3619x500x350 1260x500x350 1722x500x350 2355x500x350 2972x500x350 1260x500x350 1260x500x350 1722x500x350 2355x500x350 2355x500x350 2355x500x350 2972x500x350 | 1260x500x350 | 1260x500x350 | 1260x500x350 400V~3P&N 18.7 6/12 1722x500x350 400V~3P&N 27.9 9/18 2355x500x350 400V~3P&N 37.5 12/24 2972x500x350 400V~3P&N 37.5 12/24 2972x500x350 400V~3P&N 18.7 top 9/18 3619x500x350 400V~3P&N 18.7 top 6/12 37.5 bottom 9/18 18.7 top 6/12 37.5 bottom 12/24 1260x500x350 230V~1P&N 1.3 6/12 1722x500x350 230V~1P&N 1.8 9/18 2355x500x350 230V~1P&N 2.7 12/24 2972x500x350 230V~1P&N 2.7 12/24 2972x500x350 230V~1P&N 1.3 top 6/12 1.8 bottom 9/18 3619x500x350 230V~1P&N 1.3 top 6/12 2.7 bottom 12/24 1260x500x350 230V~1P&N 1.5 - 1722x500x350 230V~1P&N 1.5 - 1722x500x350 230V~1P&N 1.8 - 2355x500x350 230V~1P&N 2.9 - 2972x500x350 230V~1P&N 2.9 - 2972x500x350 230V~1P&N 1.8 bottom - 3619x500x350 230V~1P&N 1.8 bottom - 3619x500x350 230V~1P&N 1.8 bottom - | 1260x500x350 | (kW) (m/s) (m³/h) 1260x500x350 400V~3P&N 18.7 6/12 10.5 1870 1722x500x350 400V~3P&N 27.9 9/18 10.5 3325 2355x500x350 400V~3P&N 37.5 12/24 10.5 3780 2972x500x350 400V~3P&N 18.7 top 6/12 7.9 bottom 9/18 10.5 1870 3325 3619x500x350 400V~3P&N 18.7 top 6/12 10.5 1870 3780 1260x500x350 230V~1P&N 1.3 6/12 9.5 1710 1722x500x350 230V~1P&N 1.8 9/18 9.5 3040 2355x500x350 230V~1P&N 1.3 top 6/12 9.5 1710 3040 3040 3040 3040 3040 3040 3040 30 | (kW) (m/s) (m³/h) 1260x500x350 400V~3P&N 18.7 6/12 10.5 1870 57 1722x500x350 400V~3P&N 27.9 9/18 10.5 3325 71 2355x500x350 400V~3P&N 37.5 12/24 10.5 3780 99 2972x500x350 400V~3P&N 18.7 top 27.9 bottom 9/18 10.5 1870 3325 128 3619x500x350 400V~3P&N 18.7 top 6/12 10.5 1870 3780 156 1260x500x350 230V~1P&N 1.3 6/12 9.5 1710 61 1722x500x350 230V~1P&N 1.8 9/18 9.5 3040 82 2355x500x350 230V~1P&N 1.3 top 6/12 9.5 1710 143 3619x500x350 230V~1P&N 1.3 top 6/12 9.5 1710 143 3619x500x350 230V~1P&N 1.5 top 12/24 9.5 1710 3455 1260x500x350 230V~1P&N 1.5 - 11.0 2050 54 1722x500x350 230V~1P&N 1.5 top 1.8 bottom - 11.0 2050 3645 <td> 1260x500x350</td> <td>(kW) (m/s) (m³/h) H M 1260x500x350 400V~3P&N 18.7 6/12 10.5 1870 57 59 57 1722x500x350 400V~3P&N 27.9 9/18 10.5 3325 71 60 57 2355x500x350 400V~3P&N 37.5 12/24 10.5 3780 99 61 59 2972x500x350 400V~3P&N 18.7 top 27.9 bottom 9/18 10.5 1870 3325 128 62 60 3619x500x350 400V~3P&N 18.7 top 9/18 10.5 1870 3325 128 62 60 1260x500x350 400V~3P&N 18.7 top 9/18 10.5 1870 3325 128 62 60 1260x500x350 230V~1P&N 1.3 6/12 9.5 1710 61 59 57 1722x500x350 230V~1P&N 1.3 top 13.3 top 13.3</td> | 1260x500x350 | (kW) (m/s) (m³/h) H M 1260x500x350 400V~3P&N 18.7 6/12 10.5 1870 57 59 57 1722x500x350 400V~3P&N 27.9 9/18 10.5 3325 71 60 57 2355x500x350 400V~3P&N 37.5 12/24 10.5 3780 99 61 59 2972x500x350 400V~3P&N 18.7 top 27.9 bottom 9/18 10.5 1870 3325 128 62 60 3619x500x350 400V~3P&N 18.7 top 9/18 10.5 1870 3325 128 62 60 1260x500x350 400V~3P&N 18.7 top 9/18 10.5 1870 3325 128 62 60 1260x500x350 230V~1P&N 1.3 6/12 9.5 1710 61 59 57 1722x500x350 230V~1P&N 1.3 top 13.3 |

PHVD2500 and PHVD3000V units consist of 2 air curtains joined together as a stack on site. Each separate air curtain needs its own electrical power supply to the electrical terminal block inside the unit. Control cables can be wired master / salve inside the units with one remote control to operate both units.





| PHVD1500V | PHVD2000V | PHVD2500V | PHVD3000V |
|-----------|-----------|-----------|-----------|
| 1712 | 2345 | 2962 | 3609 |

PHV Series Designer.



Water flow rate and pressure drop calculations for different water temperatures.

To calculate water flow rate and coil pressure drop, use our coil calculation programme. Then calculate the new water drop (valve) using the following formula:

New Water
Pressure :
Drop (valve)

82/71 Water Pressure Drop (valve)

 $x \left(\frac{\text{New Water F}}{82/71 \text{ Water F}} \right)$

Example:

PHVD1000WV at 85/65°C, EAT = 20°C 82/71 Water flow rate = 15.6 l/min (from water flow rate and pressure drop table below)

New water flow rate = 8.0 l/min (from Thermoscreens coil calculation programme)

New water pressure drop (coil) = 0.3 kPa (from Thermoscreens coil calculation programme)

Therefore:

New water pressure drop (valve) =

$$5.5 \times \left(\frac{8}{15.6}\right)^2 = 1.5 \text{ kPa}$$

Conversion factors:

1 kPa = 0.102m Water column 10 l per minute = 0.6 m³/h

Water flow rate and pressure drop.

| | 2 row coil (based on 82/71°C) | | | 3 row coil (based on 60/40°C) | | | | |
|--------------------------------------|-------------------------------|---|--|-------------------------------|---|--|--|--|
| PHV Series Designer Horizontal | Water flow rate (I/min) | Water pressure drop (coil) ΔP (kPa) | Water pressure drop (valve) ∆P (kPa) | Water flow rate (l/min) | Water pressure drop (coil) ∆P (kPa) | Water pressure drop (valve) ∆P (kPa) | | |
| PHVD1000W | 15.6 | 0.9 | 5.5 | 8.6 | 7.3 | 2.5 | | |
| PHVD1500W | 23.4 | 2.3 | 7.0 | 12.9 | 6.5 | 3.5 | | |
| PHVD2000W | 31.2 | 4.9 | 10.0 | 17.1 | 13.9 | 4.5 | | |

| | 2 row coil (based on 82/71°C) | | | | | | |
|---------------------------------|-------------------------------|---|--------------------------------------|--|--|--|--|
| PHV Series Designer Vertical | Water flow rate (I/min) | Water pressure drop (coil) ∆P (kPa) | Water pressure drop (valve) ΔP (kPa) | | | | |
| PHVD1000WV | 15.6 | 0.9 | 5.5 | | | | |
| PHVD1500WV | 23.4 | 2.3 | 7.0 | | | | |
| PHVD2000WV | 31.2 | 4.9 | 10.0 | | | | |

Accessories.

| Description | Part no. |
|-------------------------------------|----------|
| Master and salve lead: 3M + coupler | T5951110 |
| 6M Extension cable + coupler | T5951111 |
| 10M Extension cable + coupler | T5951112 |
| 15M Extension cable + coupler | T5951113 |
| 30M Extension cable + coupler | T5951114 |
| Extension lead coupler | T5951030 |
| Joining kit (1m, 1.5 and 2m) | T7308185 |

A 3-port motorised control valve is factory fitted inside each water heated Designer PHV air curtain. PHVD2500 and PHVD3000V units consist of 2 air curtains joined together as a stack on site. Each separate air curtain needs its own electrical power supply to the electrical terminal block inside the unit. Control cables can be wired master / salve inside the units with one remote control to operate both units. Each separate air curtain needs its own Flow / Return pipework to be installed on site. Use the data from the table on the next page for each unit in the stack.

PHVD2500V = PHVD1500V + PHVD1000V PHVD3000 = PHVD2000+PHVD1000



Your environment is our expertise.