

# Delta 2 AHU Technical Information

Specialist Design, Support and H & V solutions for all wet leisure projects











### **Solutions for:**

- Humidity control
- Pool water heating
- Ventilation
- Air cooling
- Recovering energy
- Air heating



# **Specification - Model Delta 2 - General**

Supply one specifically designed swimming pool heat recovery and dehumidification unit as follows: -

#### Unit comprising: -

- Galvanised and plastisol coated insulated steel cabinet, panels with quick release fasteners, mounted on a hot dip galvanized chassis.
- · Variable speed, EC main recirculation fan.
- · Variable speed, EC exhaust air fan.
- · Filters for recirculation and fresh air inlets.
- Fresh air louvre dampers driven by a controlled positioning motor, for automatically regulated introduction of fresh air, set to provide pool hall negative pressure.
- Heat pump dehumidifier for the recirculation and exhaust airflows incorporating heat recovery to pool water and pool hall air.
- · Fully controlled LPHW air heater battery.
- · Fully controlled LPHW pool water calorifier.
- · Integral control panel complete with sensors and controllers for:
  - Humidity
  - · Air temperature
  - · Pool water temperature
  - · Comprehensive running and fault indicators
  - · Network connection via RJ45 interface
- · Optional features

# Specification - Model Delta 2 - Detail

#### **Chassis and Cabinet**

The chassis shall be fabricated from cold rolled mild steel section hot dip galvanized. The cabinet shall be formed from galvanised and plastisol coated steel sheet and insulated internally with expanded P.V.C. foam sheet, type 3509, having density of 260 kg/m $^3$  and thermal conductivity K = 0.043 W/mK.

The unit shall be totally insulated and panels shall be removable for service and for access to fresh air and recirculation filters. Panels shall be manufactured from galvanised steel sheet with outer sides having plastisol coating, Leathergrain finish. The inside shall be insulated as previously described. Service panels shall have quick release fasteners.

The whole construction of the unit shall be designed to withstand the corrosive atmosphere normally experienced in a swimming pool building. A compact solution, the unit shall come as one piece, overall size 1750mm long x 654mm wide x 1685mm high

#### Main Recirculation Fan

The main recirculation fan shall be capable of circulating 2,600 m<sup>3</sup>/h (0.72 m<sup>3</sup>/s) pool hall air against an external total pressure loss of 20mm wg (200Pa). It shall be directly driven by an electrically commutated direct drive motor. The motor shall be protected by a motor rated MCB.

#### **Exhaust Air Fan**

The exhaust air fan shall be capable of exhausting up to 1,300 m<sup>3</sup>/h (0.36 m<sup>3</sup>/s) used air against an external total pressure loss of 20mm wg (290Pa). It shall be directly driven by an electrically commutated direct drive motor. The motor shall be protected by a motor rated MCB.

#### **Air Filters**

The unit shall be complete with recirculation and fresh air filters which shall be easily changed. The filters shall be 50mm deep disposable panel filters, bonded glass fibre type with an EN 779 classification of G2.

#### **Fresh Air Dampers**

Exhaust air delivered by the exhaust fan to atmosphere shall be quantitatively varied by the exhaust fan fresh air shall be varied by an inlet damper, driven by a dedicated multi-position control motor. The dampers shall be galvanised geared units of high quality construction and shall be set such that the pool hall is maintained under negative pressure.

Signal for the control motor shall be provided from the integral control panel. The exhaust air volume shall be automatically modulated by the control system from a minimum flow of 130m<sup>33</sup>/h up to a maximum of 1,300 m<sup>3</sup>/h, which shall be influenced by the following parameters:-

- . The pool hall humidity
- The pool hall temperature
- The external ambient temperature
- · The air quality sensor (if fitted) detecting deterioration of the pool hall air condition

#### **Heat Recovery Heat Pump Dehumidifier**

The heat pump shall be capable of acting as a heat recovery dehumidifier from the recirculating and exhaust air when required. It shall be automatically controlled from the integral control panel.

It shall have a net heat recovery capacity of 7.1kW at pool conditions of 28°C and 60%RH. During heat recovery the energy shall be capable of being fed into the pool water and/or air.

Evaporators and air condensers shall be of copper tube with aluminium fins protected by high integrity polyester coating. Pool water condenser shall be a seamless tube-in-tube coaxial unit manufactured from extended surface 90/10 cupro-nickel where in contact with the pool water.

#### **Auxiliary air heating**

An LPHW air heater battery with fully controlled valve shall be provided, rated at 22kW, to provide heat to the air stream, with 19.7kW available for building fabric losses with fresh air at -5°C. The heat output shall be rated with LPHW supplied from an external source at a flow temperature of 80°C. The heater battery shall be of copper tube with aluminium fins protected by high integrity polyester coating.

#### **Auxiliary pool water heating**

An LPHW pool water calorifier with fully controlled valve shall be provided, rated at 23kW, to provide top up heat to the pool water to make up unrecoverable losses. The heat output shall be rated with LPHW supplied from an external source at a flow temperature of 80°C. The heat exchanger shall be manufactured from 316 stainless steel.

## **Specification - Model Delta 2 - Controls**

The control panel shall be integral with the unit and all necessary sensors, controllers, motor starters, overloads and circuit breakers shall be integrated within the cabinet. The unit shall control the following parameters:-

Humidity 2 stages

Air temperature
 3 stages (including unoccupied set-back)

• Pool water temperature 2 stages

Control of humidity, air temperature and water temperature shall be by PLC digital controllers which shall provide displays of actual and set point readings. An integral time clock shall be provided to work in conjunction with the air temperature to cater for unoccupied air temperature set back for energy economy, if a pool cover is used.

A 2-position ON-OFF function shall be provided on the control panel.

A 2-position WATER-AIR function shall be provided on the control panel to override heat recovery priority. A 3-position MAX-AUTO-MIN function shall be provided on the control panel to allow manual override of fresh air operation.

Warning indicators shall be provided on the display screen to indicate the following conditions:-

Mains ON
 Compressor Fault
 Compressor Defrost
 Fresh air operation Auto

Indicator lights shall be provided on the display screen to indicate when the machine is providing:-

- Dehumidification by heat pump
- · Air heating via LPHW
- · Water heating via LPHW

The following remote contacts shall be available at the main terminal block to provide the following control interfaces: -

- Indication of auxiliary water heater or air heater in operation, requiring LPHW to be supplied (volt-free contacts) - can control a dedicated boiler to switch ON or OFF as determined by machine or to control a 3 port bypass valve if required.
- Indication that pool pump is required to run (12V supplied from machine) can control a dedicated pool
  water pump to come on only when required for heat recovery to pool water or auxiliary water heating.
- Remote override of occupied/unoccupied mode (12V supplied from machine) can override the integral time

clock to put the control system into occupied mode when pool is uncovered.

The following volt-free pairs shall be available at the auxiliary terminal block situated on top of the cabinet to provide remote indication of:-

- Machine on
- Main fan running
- · Exhaust fan running
- · Compressor running
- Compressor fault

An ambient air temperature control shall be provided in the fresh air inlet to control reduction of fresh air quantity in cold weather at an adjustable threshold.

An air temperature control shall be provided to maintain the unoccupied air temperature.

A pool water pressure switch shall be provided to detect loss of pool water flow.

Flow meters shall be provided to indicate the pool water flow through the heat recovery condenser and LPHW to the pool water calorifier.

#### **Optional features**

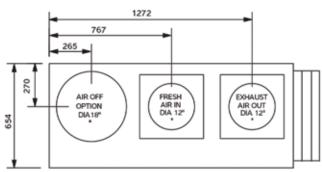
- · The following optional features shall be available on request: -
- Air differential pressure switches can be fitted across main and/or exhaust fans to detect fan pressure and provide a fan failure signal.
- Air differential pressure switches can be fitted across recirculation filters to detect the filter pressure drop and provide a filter dirty signal.
- An air quality monitor can be provided to detect deterioration in pool hall air condition and force the maximum quantity of fresh air to be introduced.
- The LPHW air heater battery can be upgraded to compensate for lower LPHW flow temperatures.
- The LPHW air heater battery can be provided with frost protection to force the minimum quantity
  of fresh air to be introduced.
- The air temperature and humidity sensors can be fitted in a remote sensor enclosure to provide remote measuring of pool hall relative humidity and air temperature.
- · The compressor can be fitted with a soft-start.

# **DELTA MODEL**

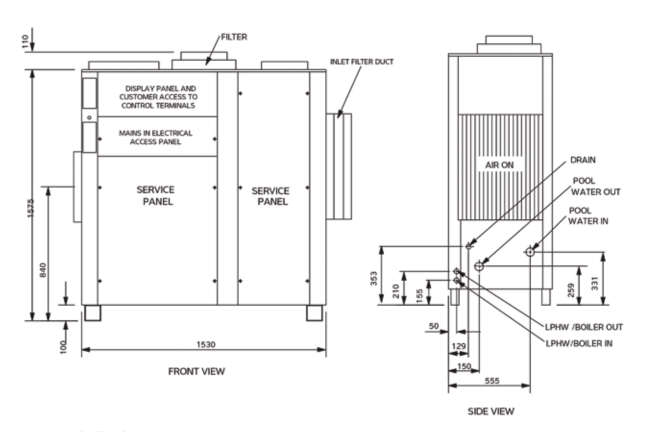
1 & 2

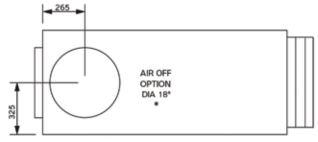
LPHW/BOILER WATER IN 28mm COPPER STUBS LPHW/BOILER WATER OUT 28mm COPPER STUBS POOL WATER IN 1" PVC STUB POOL WATER OUT 1" PVC STUB DRAIN 3/4" BSPM STUB

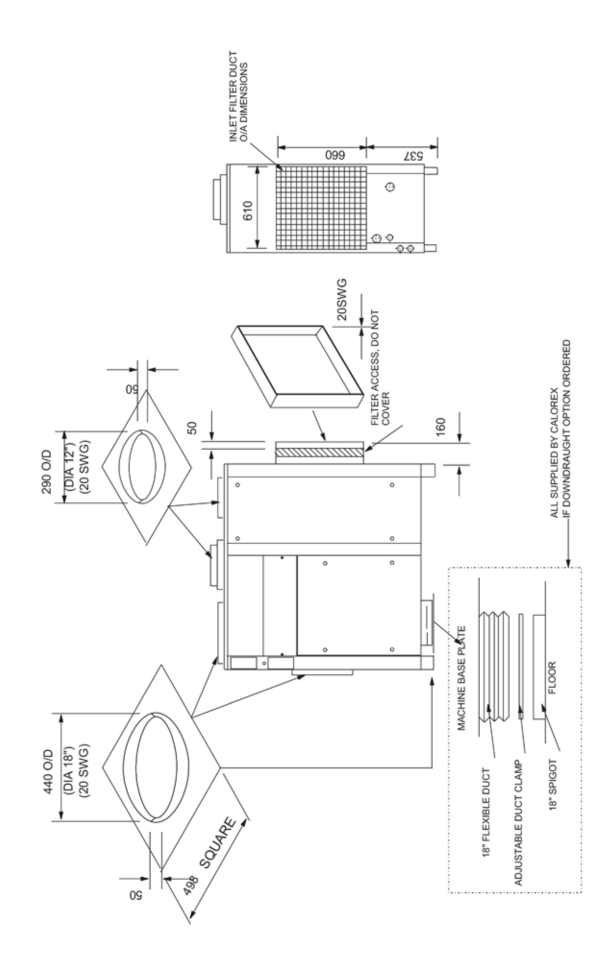
\* SEE DUCT DIMENSION DATA



TOP VIEW







# Data Sheet - Delta 2

Dehumidification Duty			Electrical		
Via Heat Pump (28°C / 60%rh) (Dampers Min)	l/hr	5.5	Total Power Consumed (Nominal)	kW	2.9
Total @ 18°C Dewpoint (Summer) (Damper Max)	l/hr	7.3	Min Supply Capacity (Max FLA) 1ph N	amps	24
Total @ 7°C Dewpoint (Winter) (Damper Mid)	l/hr	10.7	Min Supply Capacity (Max FLA) 3ph N	amps	11
VDI 2089	l/hr	8.2	Max Supply Fuse 1ph N	amps	32
Total DH + VDI 2089 @ 12.5°C			Max Supply Fuse 3ph N	amps	16
Dewpoint (Summer)	l/hr	10.9			
			Main Fan - Variable Speed		
Heat To Air			Air Flow	m³/hr	2600
Via Heat Pump (Mode A)	kW	1.5	Max Internal Static Pressure	mmWg	20
Via Heat Pump (Mode B)	kW	4.9	FLA 1ph N	amps	5.2
Via LPHW @ 80°C	kW	22		аро	
Total	kW	23.5/26.9			
Via Double LPHW	kW	37.4	Exhaust Fan - Variable Speed		
THE BOUDIO ET HTT		37.4	Air Flow (Summer)	m³/hr	1300
			Air Flow (Winter)	m³/hr	650
Building Heat Loss			Air Flow (Winter) Air Flow (Unoccupied)	m³/hr	130
Heat Required For Fresh Air @ -5°C	kW	7.2	Max External Static Pressure	mmWg	29
Available For Fabric Losses @ -5°C	kW	19.7	FLA 1ph N	amps	3
Heat To Pool Water			Compressor		
Via Heat Pump (Mode A)	kW	5.5	Nominal Power Consumed	kW	2.0
Via Heat Pump (Mode B)	kW	2.2	LRA 1ph N	amps	6.2
Via LPHW @ 80°C	kW	23	RLA 1ph N	amps	12.4
Total	kW	28.5/25.2	Soft Start Amps 1ph N	amps	28
Flow Rate Pool Water ± 10%	I/min	31.5	LRA 3pH N	amps	42
Pressure Drop @ Rated Flow	m/hd	1.4	RLA 3ph N	amps	3.8
Max Working Pressure	bar	3.5	Soft Start Amps 3ph N	amps	16
Internal Condenser Taco Pool Water Setting	l/min	17.5			
Cooling Duty	mode	A/B	General Data - Hermetic System Gas Charge (R407c)	ka	3
Cooling Duty Cooling Duty (Sensitive)	moae kW	А/Б - 2.5 / N/A	Weight Approximately	kg kg	ა 310
Cooling Duty (Sensitive)	kW	- 2.5 / N/A - 4 / N/A	Specific Fan Power	ку	1.23
Cooling Duty (Total)	KVV	- 4 / N/A	Specific rail rower		1.23
Recommended Boiler Capacity	kW	45			
Flowrate	l/min	28			
Flow Rate - Double Coil	l/min	40			
Pressure Drop @ Rated Flow	m/hd	2			
Max System Working Pressure	bar	6			

For accurate application sizing please consult Calorex Heat Pumps Ltd

Mode A = recovered heat biased to pool water (Pool water temp not satisfied) Mode B = recovered heat biased to pool hall air (pool water temp satisfied) R407c Global Warming Potential (GWP) 1774

1mm WG = 9.8 Pa 1m hd = 1.4 psi 11/min = 0.22 gal/min

# **Warranty Conditions**

The following exclusion apply to the Warranty given by Calorex Heat Pumps Ltd No claims will be accepted if:

- 1. The Heat Pump is incorrectly sized for the application
- The Heat Pump is installed in any way that is not in accordance with the current procedures as defined by Calorex Heat Pumps Ltd
- 3. The Heat Pump has been worked upon or is adjusted by anyone other than a person authorised to do so by Calorex Heat Pumps Ltd
- 4. The air flow to and from the machine is outside the specified limits
- 5. The water flow through the machine is outside the specified limits
- 6. The water pH level and / or chemical balance is outside the following limits

Acidity pH 7.2-7.8

Total Alkalinity as CaCO3 ppm 80-120

Total Hardness as CaCO3 ppm 150-250

Total Dissolved Solids ppm 1000

Maximum Salt Content ppm 8000

Free Chlorine Range ppm 1-2 Domestic
Free Chlorine Range ppm 3-6 Commercial
Superchlorination max 30ppm for 24 hours

Bromine ppm 2-5
Baquacil ppm 25-50
Ozone ppm 0.9 Max
Max Copper Content ppm 1
Aquamatic Ionic Purifier ppm 2 Max

- 7. The Heat Pump has suffered frost damage
- 8. The electrical supply is insufficient or in any way incorrect
- 9. The fan amps and duct pressure are outside the specified limits
- 10. The Heat Pump must be maintained in accordance with service requirements in section 2.6. For details of the extended warranty and maintenance packages please call H & V Divison.



Office Use Only:	
Order No:	
Part No:	
Price	
Carriage	

#### **Order Confirmation Form For A Delta**

Many thanks for your valued order for a Delta Swimming Pool Control Unit

Please specify configuration required below then confirm it is correct by signing and returning to us on

Fax number 01993 778869

To:	From:
Company:	Date:
Fax:	Ref:

Delta Model (* availal only in 3p	Standard - Available ir	all models	Mirro	red - Availab	le in models 4-1	6
1	Top Outlet Fresh Air Option For Supply Fresh A			F	Fresh Air Top Outlet	
2	Option For Supply Fresh A Supply Air Exhaus				Supply Option For Supply Air	
4	Display Electrical Panel Access Panel				Electrical Display Access Panel Panel	
6	End Outlet	Return Air From Pool Hall			•	
8 *	Coption For ← Supply Air  Service Panel  Service Panel	Return Air From Pool Hall	Return Air From Pool Hall ———	Service Panel	Service Panel Ontic	Outlet on For ply Air
10 *						
12 *					•	
14 *	Bottom Outlet Option For Supply Air				Bottom Outlet Option For Supply Air	
16 *						
Single Phase Y /	N Three Phase Y / N	Air Off:	Тор	End	Bottom	1

If the above does not correspond to your requirements please contact Certikin H & V Department to discuss options, alternatively, please liaise with your local distributor.

I confirm the above Delta configuration and sepcifications meet my requirements and that the unit is non-refundable for reasons of incorrect configuration / specification.

Sign:	Print Name:	Date:
I would like the Delta to be delivered to si	te Date:	

Please Note: If the unit is in stock for more than 14 days after the above date, an invoice for 50% of the order total will be issued. The balance will be invoiced after a further 28 days. If no date is specified above, we will consider the site delivery date to be 6 weeks after the date of your purchase order.

Please note that your order will not be processed until we receive signed confirmation.

Standard lead time for a Delts 1-12 is approximately 4-5 weeks, the Delta 14-16 lead time is approximately 5-6 weeks, however this is depenant on seasonal demand.



Certikin International Ltd,
Witan Park, Avenue 2,
Station Lane Industrial Estate, Witney,
Oxfordshire, OX28 4FJ United Kingdom

Sales Tel: 01993 778855
Admin Tel: 01993 777200
Website: www.certikin.co.uk
Email: info@certikin.co.uk