# WALLSWC-ECMOUNTED[ EC MOTOR ]

# HIGHWALL FAN COILS









#### **PRODUCT PRESENTATION**

Polar Air Intelligent Fan Coils Highwall units are the solution in applications with requirements for high wall-mount installation, designed to meet and exceed demanding requirements for efficiency, quiet operation and aesthetics. The unit design offers optimum comfort using intelligent microprocessors that ensure efficient environmental control, with elegant style casings that easily integrate with interior design themes. With a wide range of product sizes, simplicity of installation, stylish design and ease of maintenance, the SWC Highwall fan coils are a perfect solution for cooling and heating comfort of residential and commercial applications.

#### **PRODUCT RANGE**

The Intelligent Fan Coils Highwall units offer an EC motor 23OV/5OHz range with the following capacities at H speed:



#### **PRODUCT FEATURES**

Casing. Elegant, stylish and modern design, housed in one of two casing sizes, to allow consistency and uniformity on projects where multiple units are required 5 sizes: 876 x 228 x 300 mm | 3 sizes: 1063 x 240 x 310 mm.

Built of durable flame-resistant acrylonitrilebutadiene-styrene (ABS) plastic, in silver-white colour and rounded corners to provide modern aesthetics.

Integrated Valves and Hoses. 2-way modulating, or 2/3-way thermoelectric valves are integrated, as well as synthetic elastomer tubes with stainless steel outer braiding and brass connectors, to enable quick and low-cost connections with no brazing.

Water Coils. With a large heat transfer surface and Flexibility. The control system allows configuration the latest fin profile development, the water coil for the setting of 2 or 4-pipe settings. It also permits combines advanced technology with the security the configuration of EC motor speeds through the of traditional tube thickness designs. control wall pad interface, to add performance and noise level optimization.

#### **OPTIONAL ACCESSORIES\***







**Electric heater** 0.75 - 1.5 kW

(\*): Please refer to page 146 for further information on accessories



The coils are built with seamless copper tubes and headers, with the tubes mechanically expanded into corrugated aluminium fin material for a permanent primary to secondary surface bond We test the coils at 35 bar, and the maximum operating limit we recommend is at 20 bar. It includes manual air vent and water purge valves (excluding flexible hoses).

EC Motor and Fan Blower. Specially designed and tested EC motors, that allow the tangential blower wheel to provide optimum airflow performance, energy efficiency and quiet operation.

EC motors include driven control PCB, constant torque, permanent magnet, with 3 speeds pre-set to allow precise air balancing.

Thermostat Controller



Valve 2 or 3 way 1/2" on/off or 2-way I/2" modulating



Wall Pad Controller

#### **TECHNICAL SPECIFICATIONS**

Hydronic Highwall, 2 pipe with **EC Motor** 



	SWC-[SIZE]-V-EC		04	06C	12B	15B	18	20	24B	30	
	Configuration			2 PIPE							
SPECS	Number of Fan Bl	owers		1							
	Power Supply (V/F	Ph/Hz)					230/1/50	220/1/60			
		н		370	500	500	645	788	980	1080	1240
AIR	Air Flow (E)	м	m³/h	290	370	370	500	740	760	980	1080
		L		220	290	290	370	570	600	600	760
		н		1	1.82	2.10	3.01	3.71	4.81	5.33	5.93
	Cooling Capacity <sup>(E)</sup>	м		0.84	1.43	1.62	2.47	3.26	3.90	4.78	5.12
COOLING		L	<b>L</b> 10/	0.68	1.21	1.42	1.86	2.66	3.35	3.33	3.88
COOLING		н	KUU	0.85	1.53	1.81	2.22	2.74	3.46	3.88	4.34
	Capacity <sup>(E)</sup>	м		0.71	1.2	1.34	1.81	2.40	2.80	3.46	3.73
		L		0.57	1	1.15	1.35	1.94	2.38	2.38	2.80
		н		1.20	2.23	2.65	3.25	4.06	5.21	5.34	5.93
HEATING	Heating Capacity <sup>(E)</sup>	м	F1W	1	1.76	2.07	2.65	3.86	4.23	4.95	5.34
		L	N.V.	0.82	1.38	1.69	2.07	3.12	3.48	3.48	4.23
	Max. Electric Heater			1				1.2 1.5			
COLUND	Sound Pressure (Out)		db(A)	34/29/24	39/31/26	40/33/28	45/34/31	49/44/37	47/39/36	47/44/37	50/47/40
300112	Sound Power (Out)		un(r.)	42/38/33	45/35/33	49/42/37	54/43/40	58/53/46	56/48/45	56/53/46	58/56/49
		н	w	13	18	13	22	30	30	40	50
ELECTRICAL	Power Input <sup>(E) 1</sup>	м		10	13	10	15	20	20	30	40
(Fan Motor)		L		5	10	8	10	13	15	19	25
	Running Current	н	Α	0.11	0.16	0.11	0.19	0.26	0.26	0.35	0.43
HYDRONIC		н		171	313	361	517	638	827	917	1020
	Water Flow Rate	м	L/h	143	246	279	423	559	671	822	881
		L		116	208	244	319	456	576	573	667
		н		22.8	28.8	27.5	38.5	50	59.5	52.5	63.3
	Pressure Drop	м	kPa	16.8	18.7	16.6	27.5	40	42.7	43.5	49.3
		L		11.8	11.8	13.2	15.6	28	32.2	23.5	30.5
	Heating Water Flow Rate	н		206	384	456	559	698	896	916	1012
		м	L/h	172	301	356	456	664	728	848	916
		L		141	237	291	356	537	599	599	728
	Hooting	н		18.4	29.4	29	38.9	51.5	58.4	26.7	32
	Pressure Drop	м	kPa	13.6	18.9	17.8	27.6	46.4	41.9	23.3	26.7
		L		9.4	11.7	12.8	16.5	32.1	31.6	22.6	31.3
	Water Content L		L	0.05	0.08	0.12	0.12	0.19	0.25		

#### **TESTING CONDITIONS**

Cooling mode: Heating mode: Return air temperature: 27°C DB / 19°C WB Inlet / outlet water temperature: 7°C / 12°C Inlet / outlet water temperature: 45°C / 40°C

(1): Fan motor power includes PCB power input. (e): Specifications follow Eurovent test data for the year of publication.

For non-standard conditions (i.e: High  $\Delta T$  requirements) please refer to Eurovent certified selection software. Please visit <u>www.eurovent-certification.com</u> for more information.

Return air temperature: 20°C

#### **DIMENSIONAL DRAWINGS, DATA & WEIGHTS**





Model	Unit Dimensions (mm)								
	A	В	С	D	E	F	G	н	I
SWC 04	875	665	710	300	170	125	105	220	105
SWC 06C	875	665	710	300	170	125	105	220	105
SWC 12B	875	665	710	300	170	125	105	220	105
SWC 15B	875	665	710	300	170	125	105	220	105
SWC 18	875	665	710	300	170	125	105	220	105
SWC 20	1050	855	820	310	155	175	90	235	90
SWC 24B	1050	855	820	310	155	175	90	235	90
SWC 30	1050	855	820	310	155	175	90	235	90

	SWC		04	06C	12B	15B	18	20	24B	30
		Туре		Socket (Threaded Female)						
CONNECTIONS	Water	In mm Out (in)	12.7 (1/2")							
	Condensat Drainage	te mm (in)	16 (5/8")							
WEIGHT	Net	kg	11	12	1	3	14		16	



# ACCESSORIES FOR **FAN COILS**



# **01. CONTROLLERS**

#### [WWP-V3] WIRED WALL PAD CONTROL (FOR TOTAL CONTROL)

Features: 7 days ON/OFF timer program | Addressable Main and Secondary units allowing control of up to 32 Secondary units via a single Main Unit with set or check of each unit parameters individually | Error display with addressable error diagnostic (Main unit Wall Pad displays Secondary unit address and error type) | One-Touch Global Control (Global Control Main Unit Wall Pad controls all units in the group) | Onboard Room Air Temperature Sensor.

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#### [IRHS-V1] REMOTE INFRARED HANDSET (FOR TOTAL CONTROL)

With Global Control functionality for Main and Secondary Unit groups.



## **02. CONTROL OPTIONS**

#### **ABS LED RECEIVER**

IR receiver in ABS housing with up to I8Ocm (70in) length prewiring, which can be connected with TOTAL controls only. LED lights show working mode or error mode.



#### DIFERENTIAL PRESSURE TRANSDUCER

This device converts the air pressure difference to a proportional electrical output (O-IO VDC/O-5 VDC/4-2O mA). It is suitable for detecting abnormal airflow at the fan coil unit for safety (cutting off electric heater) or maintenance (air filter cleaning) purposes.



# **03. VALVE KITS**

#### 2 or 3 WAY BYPASS THERMOELECTRIC VALVES

2-way or 3-way valve bodies with ON/OFF or modulating actuators integrated with copper piping connection kits.

\* Piping connection kits vary among the different ranges.

#### 2 or 3 WAY BYPASS BALL VALVES

2-way or 3-way bypass ball valve bodies with motorized or 24VAC modulating actuators integrated with Copper Piping Connection Kits.

\* Piping connection kits vary among the different ranges.

# **04. UPGRADED FILTERS**

All our fan coils come with an standard nylon filter installed as standard. If you want an upgrade on those filters, you can choose between:

#### G4 (MERV 8)

Available with 3M HAF grade.

#### F8 (MERV 14)

D	G	F8	
Kange	STANDARD	WITH 3M HAF GRADE	(MERV 14)
PCGH-3R EC and AC	Х	Х	
CHV2 EC and AC	Х	Х	
PDWA EC and AC	Х	Х	
PDL EC	Х	Х	
PDWD EC	Х	Х	
PDWC EC and AC	Х	Х	
PDWB EC and AC	Х	Х	Х
HAHU EC and AC	Х	Х	Х
VAHU EC	Х	Х	Х
PFWB(C) EC and AC	Х	Х	









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# **05. ELECTRIC HEATERS**

#### PTC ELECTRIC HEATER KIT<sup>(1)</sup>

With 2-stage safety cut-out and can be configured as booster heaters or primary heaters.

#### TUBE ELECTRIC HEATER KIT<sup>(1)</sup>

With 2-stage safety, cut-outs can be configured as booster heaters or primary heaters. It can be easily installed on-site or in stock via plug-and-play wiring and brackets.



#### MODULE ELECTRIC HEATER KIT<sup>(1)</sup>

The electric heater module is supplied for winter heating as an alternative to the auxiliary hot water coil. We offer a complete range of electric heaters kits, easy to connect to control box, with mounting fixture. The electric heater configuration is selectable by the DIP switch on the internal control board.

Range	Module EH Kit	PTC EH Kit	Tube EH Kit	
SWC EC	-	From 0.75 to 1.5 KW	-	
PCGH-3R EC	-	-	From 1 to 4 KW	
PCSL EC	-	From 0.5 to 1 KW	-	
PDWA EC	DWA EC From 1 to 6 KW		-	
PDL EC	DLEC From 3 to 9 KW		-	
PDWSLEC From 1.5 to 3 KW		-	-	
<b>PDWB EC</b> From 3 to 9 KW (380V/3Ph)		-	-	
<b>HAHU EC</b> From 4.5 to 24 KW (400V/3Ph)		-	-	
VAHU EC	<b>/AHU EC</b> From 4.5 to 9 KW (400V/3Ph)		-	
PFWB(C) EC -		From 1 to 3 KW	-	

\* Non-standard electric heater sizes available under request. Contact us for further information. \*\*The Electric Reheater Kits can be retrofited to the Ducted 4-Pipe ranges on special request.

# **06. DRAIN PANS**

#### **STAINLESS STEEL DRAIN PAN**

To choose between left or right side coil connections.

#### **PAINTED STEEL DRAIN PAN**

**For Horizontal installations:** Painted steel drain pans for built-in horizontal floor standing fixed wall installations with right or left-sided coil connections.

**For Vertical installations:** Painted steel drain pans for suspended ceiling installations with right or leftsided coil connections.

Range	Stainless Steel	Painted Steel for Horizontal Installations	Painted Steel for Vertical Installations
PDWA EC and AC	Х		
PDL EC	Х		
PDWSL EC	Х		
PDWD EC	Х		
PDWC EC and AC	Х		
PDWB EC and AC	Х		
HAHU EC and AC	Х		
PFWB(C) EC and AC	Х	X	Х

## **07. FLANGES**

#### **FLANGES**

**For Fresh Air:** Allows up to 15% of unit airflow up to a maximum of IOOm<sup>3</sup>/h (59CFM) as fresh air intake (per connection). Cassette comes with knock out fresh air connection holes. ABS plastic flanges use only two screws for fixture to unit. Available for PCGH-3R Cassette range.

**For Branch Duct:** For delivery of treated air to adjacent spaces with 2 connectors per single fan model. Available for PCGH-3R Cassette ranges.

(1) **ELECTRIC HEATER SAFETIES** Each Heater Kit includes an Auto-Klixon Thermal Switch, a Fuse  $\delta$  Contact Relay factory wired  $\delta$  tested. Additional Safeties including Manual Overheat Stat  $\delta$  Air Pressure Safety are available under request







# OUR FAN COILS

### INTELLIGENT FAN COIL SYSTEMS

With more than 2O years specialized in the design, production and commercialization worldwide of hydronic products, we have the firm conviction that the fan coil terminals are one of the most critical parts of a water-based HVAC system, as they provide comfort and energy conditions directly demanded by the end-users.

This conviction led us to create the intelligent fan coils, a new fan coil generation conceived as an individual intelligent point of control, designed to provide reliable performance and the highest efficiency operation with ultimate design flexibility.

The Intelligent fan coils are produced with the highest quality materials, the most efficient components and best manufacturing practices to make them the best comfort and efficiency solution for water-based HVAC projects.



#### THE WIDEST RANGE

Polar Global HVAC Systems has the widest range of fan coils in the world, adapted to each specific market requirement with a wide variety of accessories and options.

We have a complete range of EC and AC hydronic fan coils, Eurovent and AHRI performance and sound listed, as well as CE and ETL approvals. Note within the +1800 models/sizes we produce, ducted unit designs vary between the USA, EU and the Middle East.

We understand the need that many projects require special solutions, and we do our best to offer the maximum levels of flexibility to customize products according to the project requirements.



### INTELLIGENT EFFICIENT MOTORS

The Intelligent fan coils offer energy-efficient products that use DC motors with variable speed modulation using an integrated EC motor driver.

The units with EC motors have energy savings at set H/M/L speeds between 30% to 50% compared to traditional on/ off AC motors. In auto mode, as airflow continuously varies between 20% and 100% of the maximum high-speed airflow (step-less progression), energy savings are between 50 - 70%, while precisely meeting the required cooling and heating loads of the space.

This innovation eliminates the need for the motor to turn off and on periodically to maintain the desired temperature of the environment, leading to total energy savings of up to 50% on an installation/project basis. Modulation of airflow to meet the heating and cooling requirements of the space will also result in reducing temperature fluctuations within the space and reducing fan noise.

A O-5VDC signal originated from an inverter board integrated into the onboard unit controller drives the motor, using PID logic to modulate within O-IOV speed RPMs in Energy Saving Auto - Mode (ESM).

## INTELLIGENT AIR QUALITY CONTROL

The Intelligent fan coil system's integrated control logic continuously checks air quality data such as PM2.5 or CO<sup>2</sup> coming from the AQI transducer to provide the utmost air quality comfort.

Polar Air fan coil systems also offer high-efficiency filter options to ensure efficient air cleaning and allow fresh air ducts to be connected directly to the units.







#### **COMPARISON OF MOTOR EFFICIENCY**

ROTATIONAL SPEED

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#### DIFFERENT CONTROL OPTIONS TO OFFER FLEXIBILITY

All Polar Air fan coil units offer maximum levels of control flexibility, allowing configuration by two types of control logic to satisfy specific application requirements.

Both types of controls are built-in. We offer user-friendly controllers, such as wall pads, remote handsets or thermostats as optional accessories to control the units, depending on the selected control type and project requirements.



### [I-TYPE CONTROL]

CONTROLLED WITH POLAR AIR WALL PAD AND IR HANDSET





### [W-TYPE CONTROL]

CONTROLLED WITH EXTERNAL **3RD PARTY THERMOSTAT.** 



### TOTAL CONTROL PCB WITH INTELLIGENT FUNCTIONALITY **[I-TYPE]**

The PCB (printed circuit board) microprocessor intelligent control board controls the operation of the indoor fan motor, ON/OFF or modulating water valves, and electric heaters (if fitted) to maintain room conditions at a user-defined set point.

This control type is field programmable using easy to set configuration directly through the wired wall pad or dipswitches (on specific models) and controlled via infra-red handset and/or the wired wall pad (optional items).

- Full control logic connectivity via Modbus RTU with a BMS/PMS or using a gateway with other communication protocols, allowing local configurations.
- Auto Fan Speed control for EC motor adjusting motor signal input from O to 5VDC by PID calculation every IO seconds, and airflow adjustment from 15 to IOO%.
- Modulating Valve Control Under Energy Saving Mode to adjust the water flow IOO% according to the room temperature and set temperature. The controller adjusts the modulating valve signal via Modbus.
- Auto Restart function using non-volatile memory to save the set operation parameters when the system is turned off or in case of system failure or cessation of power supply.
- Master-Slave connectivity with up to 255 terminal units network connection using Modbus open protocol and controlled via our Wired Wall Pad controller. (Global or Addressable)
- Drain Pump control (If installed)
- heat transfer from water to air.

This control option features flexible functionality for external thermostat applications, allowing the independent control of drain pumps, offering zone control product operations, and limited LED diagnostics. In products where louvers are required, this control allows the stepping motors to open the louver at the maximum position or close them when the power of the unit is OFF.

- Independent control of drain pumps (if installed)
- Zone control operations
- Limited LED Diagnostics
- Louver control (when applicable).



• Autodynamic balancing function for Variable Water Flow system installations. The water flow is controlled with temperature difference  $\Delta T$  between the water inlet and outlet to ensure correct

### FLEXIBLE CONTROL PCB **IW-TYPE**

#### CONSTANT VS VARIABLE FLOW APPLICATIONS

In Constant flow installations, typically using 3-way valves, the amount of water flowing through the

system does not change as the load changes. When the load on the system is IOO%, all of the water flows through the terminal unit coil. When less cooling or heating is needed, the 3-way valve starts to divert the water flow to the bypass and away from the terminal unit coil. As a result, there is less flow going through the terminal unit coil, but the total volume of water going through the fan coil "circuit" is the same. This system design negatively affects the overall energy efficiency of chillers and boilers because the differential temperature in the system remains low. The water leaving the coils blends with the water bypassed, which results in the low temperature differential (delta





T). Furthermore, since the flow in the system remains constant at ALL loads, there is no opportunity to use a speed-controlled pump to save energy. Constant flow designs are not suitable for energyefficient buildings with the current energy efficiency regulations.

The suitable design for new installations requires the use of variable water flow systems.

In Variable flow installation, 2-way valves control the water through the terminal units. When the load is IOO%, the valve is fully opened, and when less cooling or heating is needed, it closes to reduce the flow. Variable flow systems can be very energy efficient because there is a flow reduction in the installation when there is no need for full capacity. On average, an installation runs on 40 to 60%of its capacity most of the time, and pumping costs have significant savings when there is efficient

#### VARIABLE FLOW DIAGRAM



pump speed control. Variable flow can also maximize the differential temperature in the system, which means that chillers and boilers run at optimal efficiency. Proper design and good commissioning (balancing) of a system with 2-way valves are critical to its operation. The system must be appropriately balanced to ensure the correct flows during full and partial load conditions using pressure compensating balancing valves (not manual circuit setters). This process adds additional components, added material cost and additional labour to install and balance.

Variable water flow system designs depend on differential pressure control valves (DPCV) to maximize energy savings and operational benefits. This type of system design aims to match the system's energy output to the building's load requirements in real-time. When a room thermostat indicates a comfort need in an area, the control system drives the valve actuators to open or close accordingly.

As the valves open or close, the flow rate changes, allowing the system pump to adjust the speed according to the new demand. With the variation of pump speed, the overall energy output of the entire system also changes, which affects the output of the heat pump or the chiller.

From the pump perspective, energy savings are easily understood since they represent about 6% of the total energy consumption of the HVAC system. Pumping energy is proportional to the cube of pump speed so reducing the speed of the pump to 50% can reduce the energy input by 87.5%! Characterized Modulating 2-way valves have been designed to operate on a direct linear relationship between the required energy output and valve position (50% open equals 50% output) but only when the differential pressure in the system is kept constant. This becomes difficult in a system with constantly variable pumping.



The Polar Air intelligent FCUs control logic includes auto

dynamic-balancing function to compensate for the pressure differential by measuring the delta  $(\Delta)$  at the inlet and outlet water temperature points. The water flow is controlled with temperature difference  $\Delta T$  between the water inlet and outlet to ensure correct heat transfer from water to air. Keeping water temperature  $\Delta T$  constant keeps the unit running efficiently and reduces the overall installation system's operating costs.

The autodynamic balancing function uses an inlet-outlet coil sensor that allows the unit to maintain a constant water temperature delta T and manage the water demand. The algorithms of the unit controller modify the fan motor speed and the opening of the valves accordingly. Therefore, the fan coil will adjust its operation most efficiently to reach comfort space requirements. This allows the optimization of the 2-way valve modulation and increases the energy efficiency of the variable flow system while eliminating the need to add expensive DPCVs.



## AUTODYNAMIC BALANCING SYSTEMS