Ducted Water Cooled

DWAI-06HAB

Packaged Horizontal Type

TECHNICAL SPECIFICATION

Total Cooling Capacity	6.2 kW	Refrigerant	R410A
Electrical Input (Cooling)	1.62 kW	Refrigerant Charge	1.0 kg
E.E.R.(Cooling)	3.82	Minimum Water Flow	0.34 l/s
Running Amps (Total)	6.7A	Water Coil Pressure Drop	35 kPa
Fan Motor Full Load Amps	1.0A	Filter (Option)	
Electrical Supply Required	1 Ph.240V.50Hz	Electric Heater (Option)	

COOLING CAPACITY (kW)

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AIR FLOW RATE (L/S)		260			
COIL E.A.T.	DB °C		23	27	31
	WB °C		17	19	21
	20	Т	6.4	6.6	6.8
		S	4.7	5.0	5.2
		FL	0.34	0.34	0.34
		HR	7.7	8.0	8.5
	25	Т	6.1	6.4	6.8
		S	4.7	5.0	5.2
		FL	0.34	0.34	0.34
		HR	7.5	7.8	8.4
Entering Water Temperature (E.W.T) °C	30	Т	5.8	<u>6.1</u>	6.6
		S	4.5	<u>4.9</u>	5.1
		FL	0.34	<u>0.34</u>	0.34
		HR	7.2	<u>7.5</u>	8.1
	35	Т	5.5	4.6	4.7
		S	4.4	4.7	4.8
		FL	0.34	0.34	0.34
		HR	6.9	7.2	7.6
	40	Т	5.4	4.4	4.4
		S	4.3	4.6	4.8
		FL	0.34	0.34	0.34
		HR	6.7	6.9	7.4

T = Total Capacity (kW) FL = Water Flow (l/s) ___ = Nominal Capacity (kW) S = Sensible Capacity (kW) E.A.T.= Entering Air Temperature (°C) HR = Heat Rejection

Note: 1. Capacities are gross and do not include allowance for fan motor heat loss. For fan motor heat loss refers to Air Handling Performance.

2. Water flow and cooling capacity based on 5 $^\circ\!\mathrm{C}$ water temperature difference.

HEATING CAPACITY (kW)

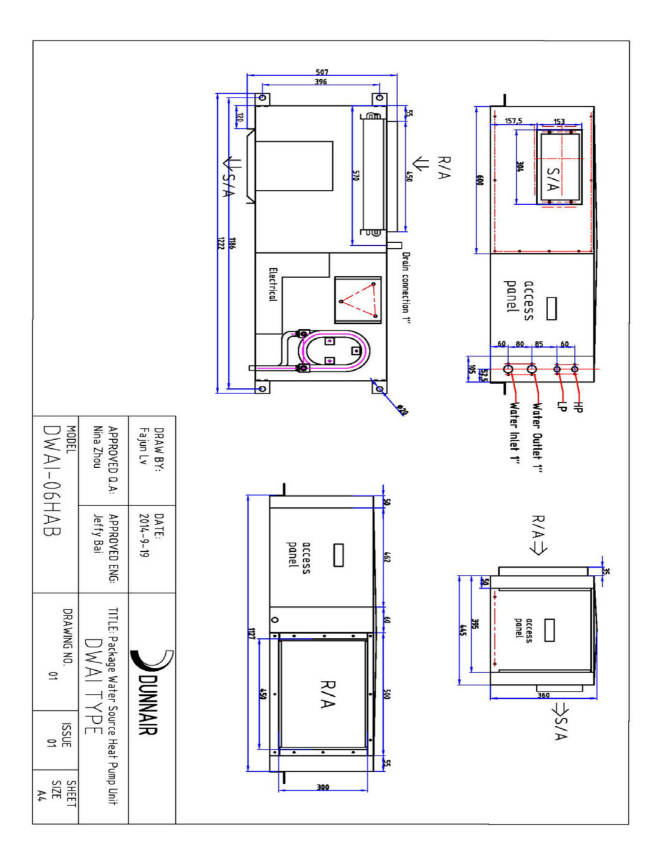
WPR Reverse Cycle Version					
AIR FLOW RATE (L/S)		260			
WATE FLOW RATE (L/S)			0.34		
COIL E.A.T.	DB °C		18	21	25
Entering Water Temperature (E.W.T) °C	15	HC	6.0	5.9	5.7
		Hab	4.8	4.6	4.5
		LWT	10.8	11.2	11.3
		INPT	1.55	1.57	1.59
	20	HC	6.2	<u>6.0</u>	6.0
		Hab	5.0	<u>4.8</u>	4.7
		LWT	15.4	<u>15.6</u>	15.8
		INPT	1.60	<u>1.63</u>	1.67
	25	HC	6.6	6.5	6.4
		Hab	5.3	5.1	4.9
		LWT	20.3	20.5	20.6
		INPT	1.72	1.75	1.80

HC = Heating Capacity (kW)

L.W.T.= Leaving Water Temperature ($^{\circ}C$) INPT = Compressor Input Power (kW) Hab = Heat Absorbed (kW) E.A.T.= Entering Air Temperature (°C) __ = Nominal Capacity (kW)

Note: All units are reverse cycle heat pump units. Models can also be provided as cooling only or cooling only with electric heater upon request.

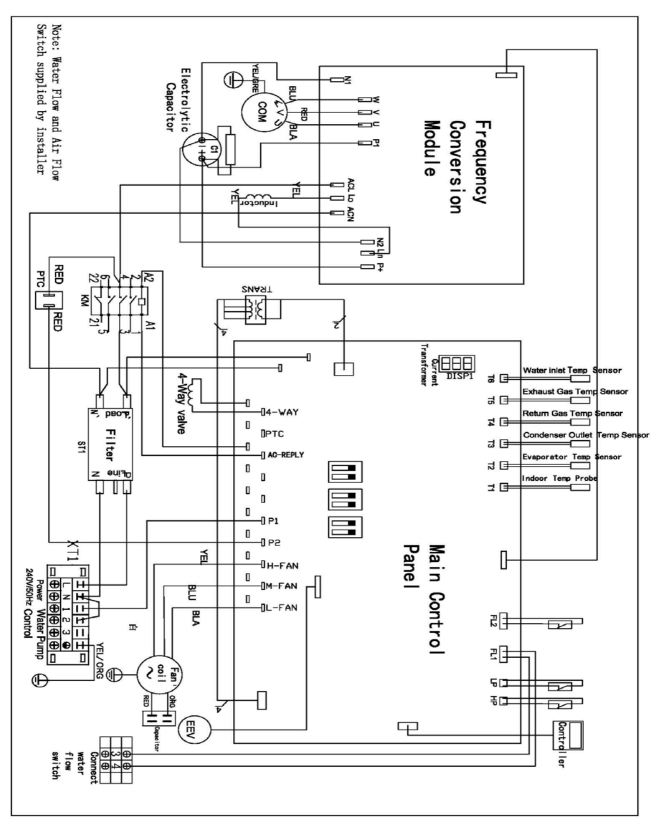
May 2015 V1.2D



DIMENSIONS (mm)



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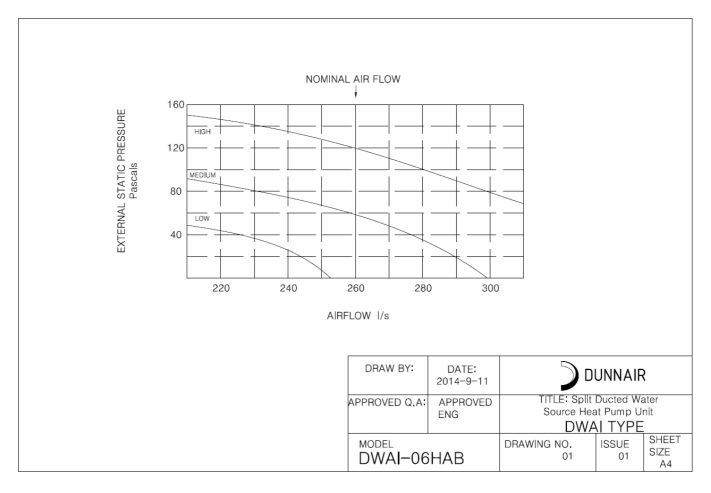
WIRING DIAGRAMS – Reverse Cycle



May 2015 V1.2D

AIR HANDLING PERFORMANCE

Fan Curve (Without Filter)



Note:

- **1.** In tropical (high humidity) conditions, care must be taken to select air flow which gives a suitable coil face air velocity, to prevent water carry over.
- 2. For applications with low resistance, be sure not to exceed the fan motor full load Amps.
- **3.** Applications using full or high proportions of fresh air should be referred to DUNNAIR engineering office to establish of unit model.
- 4. EU1 rate filter pressure loss 15Pa.



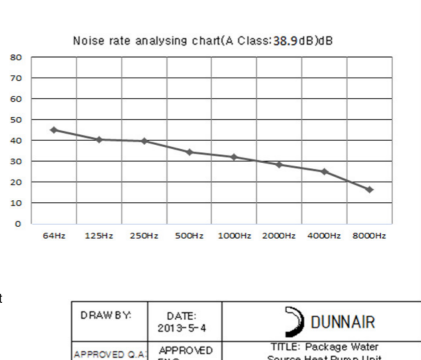
AIR HANDLING PERFORMANCE

Sound Curve

DWAI-06HAB Noise rate analysing chart

A Class: 38.9

Hz	dB
64Hz	45.2
125Hz	40.4
250Hz	39.7
500Hz	34.5
1000Hz	32.2
2000Hz	28.4
4000Hz	25.2
8000Hz	16.3



ENG

MODEL

DWAI-06HAB

Note:1m from source with 1m insulated duct and fully reflective surface surrounding unit.

5	DUNNAIR
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Source Heat Pump Unit

DRAWING NO.

01

DWAI TYPE

ISSUE

01

SHEET

Α4

SIZE