MODEL: DAHH

DX OR CHILLED WATER

DOUBLE SKIN AIR HANDLING UNIT

CAPACITY RANGE FROM

39,000 to 1,590,000 BTUH

1,300 TO 53,000 CFM





EN 1886 : Air Handling Units - Mechanical performance
EN 13053 : Air Handling Units - Rating and performance
for units, components and sections

Find our product performance rating on **EUROVENT** website





OPTIONS

- 1" or 2" PU-Insulated Sandwich Panels
- Heat Pipe for Dehumidification Applications
- Heater
- Medium/ Hepa filter
- Mixing Box
- Plug Fan

APPLICATIONS

- Dedicated Outdoor Air System (DOAS) for IAQ improvement
- Office Buildings
- Hospitals/Operating Theaters
- Schools/Universities
- Clean Rooms
- Food/Pharmaceutical Factories
- Etc.







Heat Pipe:

Energy-saving Dehumidification Equipment

- Remove humidity from air with NO exeternal energy needed
- Maintenance-free-No moving part
- Licensed from Heat Pipe Technology (U.S.A)

Casing

The corners and frame has been designed by bearing in mind the air tight and cold bridge of the construction. All panels are tightly fitted on rigid frame. The casing are put on the base frame with frame height vary according to the size of casing.

Panels can be 1" or 2" thick with injected polyurethane foam insulation. The outer wall is made of galvanized steel painted with baked polyester powder paint. The inner wall shall be galvanized steel.

Cooling Coil

Uni-Aire's expertise in coil manufacturing is a great advantage for choosing our AHU. The coils are available both in DX and Chilled-water applications. Each coil is constructed from aluminum fins and mechanically expanded into the copper tubes. Fin spacing is available from 6 fins per inch to 12 fins per inch depending on requirement. All coils are pressurized tested under water at 350 psig.

Blower & Drive

Standard Fan is Forward-curved double inlet and is constructed of Galvanized iron sheet and statically and dynamically balanced to ensure smooth performance and quiet operation. Backward-curved wheels are also available for special requirements.

Filters

Standard 1" thick washable aluminum panel air filters are included. Separated Medium or HEPA air filters are available upon request.

Guide Line Selection

Step 1 : Choose whether the system is Chilled Water or DX

Step 3: Choose Panel thickness (1" or 2")

Step 2: Determine the design air flow, cooling capacity, and external static

Step 4: Other options upon customer's request (HEPA, Heatpipes, Heater, Mixing Box, etc.)

SPECIFICATION FOR AIRHANDLING UNIT MODEL : DAHH													
MODEL : DAHH	UNIT	01	02	03	04	05	06	07	08	09	10	11	
Nominal Cooling Capacity	BTU/Hr	39,000	60,000	90,000	120,000	150,000	187,500	228,000	255,000	300,000	390,000	462,000	
Capacity	kW	11.4	17.6	26.4	35.2	44.0	55.0	66.8	74.7	87.9	114.3	135.4	
Air Flow	cfm	1,300	2,000	3,000	4,000	5,000	6,250	7,600	8,500	10,000	13,000	15,400	
External Static	in.wg.	1.20 2.00											
COIL DATA													
Coil Type	inch	Plate Fin Coil : Aluminium Fin / Copper Tube											
Face Area	sq.ft.	2.64	4.03	6.11	8.13	10.00	12.64	15.31	17.19	20.00	26.25	31.60	
Row / Fin	-	4 Rows / 12 FPI											
BLOWER SET													
Blower Type	-	Centrifugal Forward Curve : Belt Drive											
Motor Power Output	HP / Pole	2HP/4Pole		3HP/4Pole	4HP/4Pole	5.5HP/4Pole	7.5HP/4Pole		10HP/4Pole			15HP/4Pole	
Power Supply	V./Ph./Hz.	380/3/5											
FILTER SET													
Pre Filter		G4 (EN779 Standard)											
Medium Filter	pcs.	F8 (EN779 Standard)											
OVERALL DIMENSION													
Width	mm.	850	1,100	1,500	1,400	1,600	1,700	2,020	1,800	2,020	2,020	2,300	
Height	mm.	900			1,130		1,250		1,520		1,900	2,050	
Length	mm.	2,300			2,400		2,500		2,700		2,900	3,135	
MODEL DAHH	HNIT	12	13	14	15	16	17	18	19	20	21	22	

MODEL DAHH	UNIT	12	13	14	15	16	17	18	19	20	21	22	
Nominal Cooling Capacity	BTU/Hr	555,000	645,000	720,000	810,000	930,000	1,065,000	1,155,000	1,260,000	1,365,000	1,500,000	1,590,000	
Capacity	kW	162.7	189.0	211.0	237.4	272.6	312.1	338.5	369.3	400.1	439.6	466.0	
Air Flow	cfm	18,500	21,500	24,000	27,000	31,000	35,500	38,500	42,000	45,500	50,000	53,000	
External Static	in.wg.	2.00											
COIL DATA													
Coil Type	inch	Plate Fin Coil : Aluminium Fin / Copper Tube											
Face Area	sq.ft.	37.92	43.75	48.61	54.44	62.22	72.22	77.78	42.22	45.56	50.00	52.78	
Row / Fin	-	4 Rows / 12 FPI											
BLOWER SET													
Blower Type	-	Centrifugal Forward Curve : Belt Drive											
Motor Power Output	HP / Pole	15HP/4Pole	20HP/4Pole	25HP/4Pole	30HP/4Pole	40HP/4Pole			50HP/4Pole		60HP/4Pole		
Power Supply	V./Ph./Hz.	380/3/5											
FILTER SET													
Pre Filter		G4 (EN779 Standard)											
Medium Filter	pcs.	F8 (EN779 Standard)											
OVERALL DIMENSION													
Width	mm.	2,700	2,700	2,950	3,280	3,280	3,280	4,000	4,400	4,700	5,100	5,400	
Height	mm.	2,050	2,050 2,175				2,475			2,500			
Length	mm.	3,135 3,385				3,535			4,350				

Remark: Nominal cooling capacity base on $% 10^{\circ}$ air entering temperature 80 $^{\circ}$ FDB / 67 $^{\circ}$ FWB Specification are subjected to change without notice for future improvement.

certified for mode DAHH only











ISO/IEC17025









UNIAIRE CORPORATION CO., LTD.

69 Moo 3 Kingkeaw Rd., Rachatewa District, Bangplee, Samutprakarn 10540 Thailand

Tel: +662-312-4500 Email: export@uni-aire.com

www.uni-aire.com









PRIME MINISTER'S AWARD