

ATL-HV Series Low-Profile Air Handlers

Ideal for Height-Restrictive Installations; High-Velocity Blowers



The ATL-HV series of chilled water air handlers represents an improved design approach to low-profile, draw-through air handlers. These "open top" units allow easier maintenance access and reduced dimensions overall.

The top panel of ATL units can be removed for maintenance access to the blower(s). In this way, the unit can be serviced without disturbing the drain pan. The drain stems face aft (toward the blower side) to minimize footprint. Furthermore, the optional electric heaters are mounted on the blower discharge instead of inside the plenum, thereby eliminating the depth added to the plenum area for 6K-18K units.

The ATL-HV series features dual high-velocity (HV) blowers. Optional "WhisperCool" DC blowers are available. These blowers are ultra quiet yet strong enough to overcome high-static-pressure duct.

Capacities of the ATL-HV series are 6,000, 9,000, 12,000, 18,000, and 24,000 BTU/hr. A 16,000 BTU/hr unit is available (ATL16F) with dual tangential blowers. All ATL blowers are mounted horizontally for an exceptionally low profile, making these units ideal for height-restrictive installations. They can be suspended from above or supported from beneath and suspension hardware is included. Vibration-isolation mounts reduce noise and the transmission of vibrations to the installation platform.

The drain pan has an anti-slosh, anti-fungal foam lining and extends to under the valve motor and plumbing. The water connections are insulated against secondary condensation, and the valve can be mounted on the left (standard) or right (optional).

Key Benefits

- Suspend from above or support from beneath (hardware included).
- Vibration-isolation mounts reduce noise and vibration.
- Bypass valve has removable power head for simple servicing.
- Valve body is soldered to unit to prevent leaks.
- Electrical box can be remotely mounted up to 6 ft. (1.8 m).
- Remote air bleeder on 6 ft. (1.8 m) of flexible tubing with ball valve.
- Optional DC "WhisperCool" blowers are extremely quiet yet powerful enough to overcome high-static-pressure duct.
- Valve on left (standard) or on right (optional).
- Automatic flow control helps balance chilled water distribution throughout the boat.
- Optional Breathe Easy™ microparticle air filter.

Specifications for ATL-HV Series Low-Profile Air Handlers

Dimensions

Model ⁽¹⁾	ATL16HV	ATL19HV	ATL21HV	ATL24HV	ATL16F
Nominal Capacity (BTU/h)	6000	9000	12000	18000	16000
Voltage @ 50/60Hz 1-Ph (V)	230	115	230	115	230
Full Load Amps (FLA) Cool (A)	0.9	0.6	3.12	1.8	2.3
Full Load Amps (FLA) Blower (A)	0.7	0.5	3.2	1.4	2.4
Optional Electric Heat (kW) ⁽²⁾	1	1	2	2	3.4
Heater Amps (A)	5	4.8	20.6	10.1	15
Max. Circuit Ampacity (A)	5	5	5	5	N/A
Min. Circuit Ampacity (A)	2	1	4	3	5
Water Flow (gpm/lpm)	15/5.7	22.5/8.6	31/11.4	45/17.1	41/15.2
Air Flow ⁽³⁾	200 cfm	275 cfm	400 cfm	550 cfm	420 cfm
External Static Pressure	0.3 inH2O				
Height-Deck Mount (in/mm) ⁽⁴⁾	8/204	8/204	8/1206	8/1206	8/1206
Height-Suspension Mount (in/mm) ⁽⁴⁾	8/1206	8/1206	8/1206	10/1254	8/1206
Max. Width (in/mm)	19.6/498	19.6/498	31.6/833	31.6/833	23.4/595
Depth-Without Heat (in/mm) ⁽⁴⁾	18/458	19/530	17.9/555	25.6/648	17.6/448
Depth-With Heat (in/mm) ⁽⁴⁾	23.7/602	25.6/646	23.6/600	30.3/704	N/A
Drain Connection Size (in)	1/2	1/2	1/2	1/2	1/2
Drain Connection Type	tube stubs				
Chilled Water Connection Type (in)	1/2	1/2	1/2	1/2	1/2
Chilled Water Connection FPT	FPT	FPT	FPT	FPT	FPT
Min. Supply Duct Size (in/mm) ⁽⁵⁾	6/153	6/153	6/153	8/204	4/102
Min. Supply Air Grille Size (sq in/sq cm)	35/226	49/317	35/225	49/317	40/259
Min. Return Air Grille Size (sq in/sq cm)	70/452	98/633	130/839	200/1291	144/930
Pan Style	sloped	sloped	sloped	sloped	sloped

1. Add 'FC' at end of model name for optional flow control; the default value position is to the left of the coil (as one faces it), so add 'R' to the model for the valve on the right side; add '#kW' for amount of optional electric heat in kilowatts.

2. 1.5kW is recommended for the ATL24 because it has one blower. 2kW is the maximum.

3. Air flow data is for units without electric heat. Electric heat reduces air flow by an amount to be determined.

4. All dimensions ± 0.30 in. (8 mm).

5. ATL12, ATL18, and ATL26 models have dual blowers and therefore two supply duct rings.

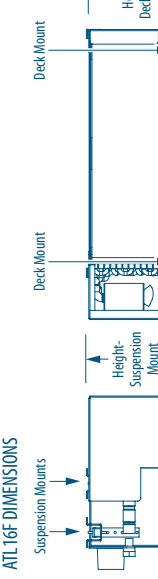
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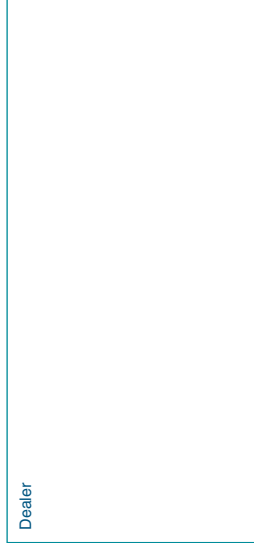
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ATL-HV DIMENSIONS



ATL16 DIMENSIONS



Dealer

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