

<u>AH2-CB</u> AH2 Hydronic Coil Module

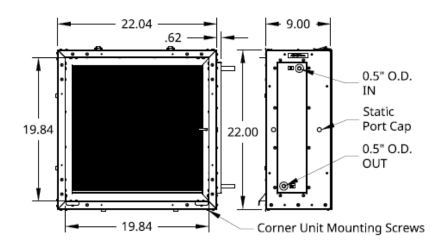
Features:

- The AH2 Hydronic Coil Module is part of a series of modules that can be combined to form a custom multi-functional Air-Handler.
- This Modular approach allows for an adaptive installation as each module can be rotated, minimizing installation cost by adapting to installation needs.
- The AH2-CB is constructed out of Aluminum, making it light (**29 lbs**) yet strong and includes mounting screws on every corner.
- The Coil Box is capable of 30000 BTUH* and is designed for glycol and/or water systems.
- The AH2-Hydronic Coil Module** provides two 0.5" O.D. connections with feed indicator labels (Top = IN).
- Includes 2 Front Panel Static Ports to measure the coil's differential pressure giving an indication of the airflow***.
- Replaceable coil with screw-on Access Panel.
- Round and Square Custom Intake and Exhaust Duct adapters are available;

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(inch W.C.)	Press. Drop (inch W.C.) @750 CFM	(inch W.C.)	•	(inch W.C.)
0.15	0.23	0.35	0.5	0.64

Units are in inches, The Pressure Drop over the Coil is AirLab determined and is approximate as every installation and environment varies.

* The actual BTUH can vary with the medium and or mix rate used. The 30000BTUH given here is therefore an approximation.

** The Hydronic Coil Module does not have a drain pan and so is only capable of heating cycles.

***The provided Front Panel Static Ports can be connected to an analog or digital <u>manometer</u> to provide indication of the pressure drop over the Coil which gives an indication of the Actual Air Flow over the coil. ALWAYS heat the 1/8" tubing before installing or removing tubing. NOTE: remove the caps sealing the front ports to use the 1/8" tube barbs underneath.