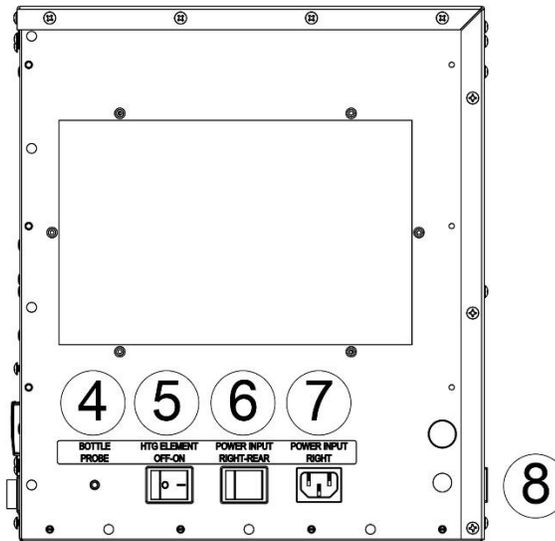


FRONT VIEW



RIGHT SIDE VIEW

3400H CONTROL LOCATIONS

(1) Control Panel: Maintains desired cellar environment. Factory settings are optimized for peak performance. Controller is described in detail in the following section.

(2) Evaporator Fan Speed Selector Switch (Low - High): The evaporator (cold side) fan operates on 2 speed settings: Low, and High. For optimum sound and energy efficiency, select the lowest fan speed that will maintain the desired cellar temperature. High speed is recommended for initial cellar pull down and extreme temperature conditions and **is required** for ducted installations.

(3) Condenser Fan Speed Selector Switch (Low - High): The condenser (hot side) fan operates on 2 speed settings: Low, and High. For optimum sound and energy efficiency, select the fan speed based on the maximum fresh air intake temperature. Low fan speed is suitable up to 85F fresh air intake, and high fan speed up to 95F. High speed is recommended for initial cellar pull down and extreme temperature conditions and **is required** for ducted installations.

(4) Bottle Probe Jack (Bottle Probe): Plug in the remote bottle probe (sold separately) to control the cellar by liquid temperature rather than air temperature inside the cellar. Disconnecting the probe will automatically return the control to air temperature. When using a bottle probe, the **Temperature Differential** will need to be adjusted to 1 degree as shown in the “Advanced Operation” instructions below.

(5) Condensate Heater Switch (Off – On): When in the “on” position, the switch will illuminate indicating the condensate evaporator is energized to remove moisture collected in the unit’s condensate drain pan. The switch light may cycle off and on indicating a low moisture environment. If this condition is observed, or if no condensate is present at the overflow, the switch may be turned “off” to reduce unit energy consumption. For initial cellar pull down or in high humidity environments, the switch should be set to “on”.

(6) Power Selector Switch (Right - Rear): The unit is powered by installing the provided plug cord in the right side or rear of the unit. To use the receptacle on the right side, set switch to “Right” and plug in the cord at the right side of the unit (location #7). To use the receptacle on the rear, set to “Rear” and plug in the cord at the rear of the unit (location #8).

(7/8) Grounded Power Receptacle: One receptacle is located on the right (#7), and one on the rear (#8). Use the receptacle that is most convenient for the installation. Enable the receptacle by setting the power location switch (#5) to “Right” or “Rear”.