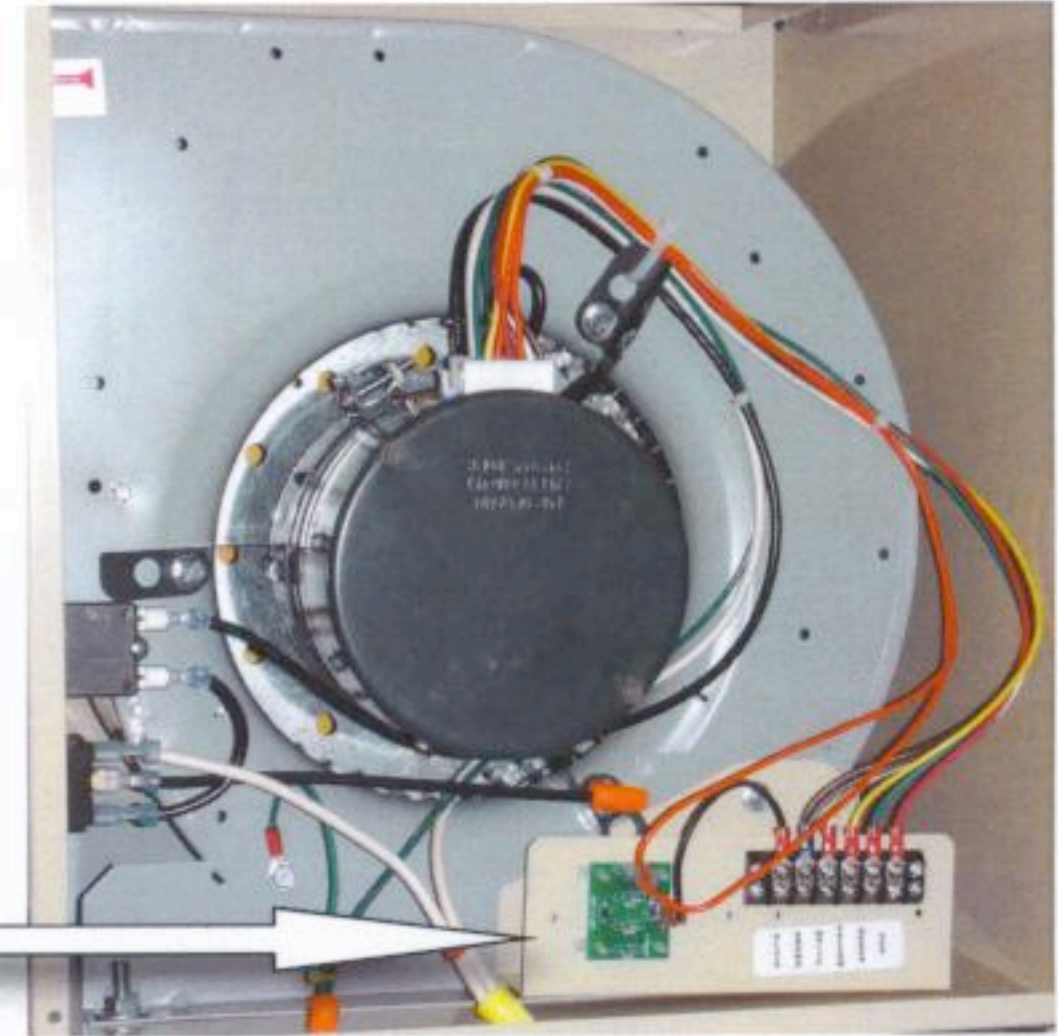
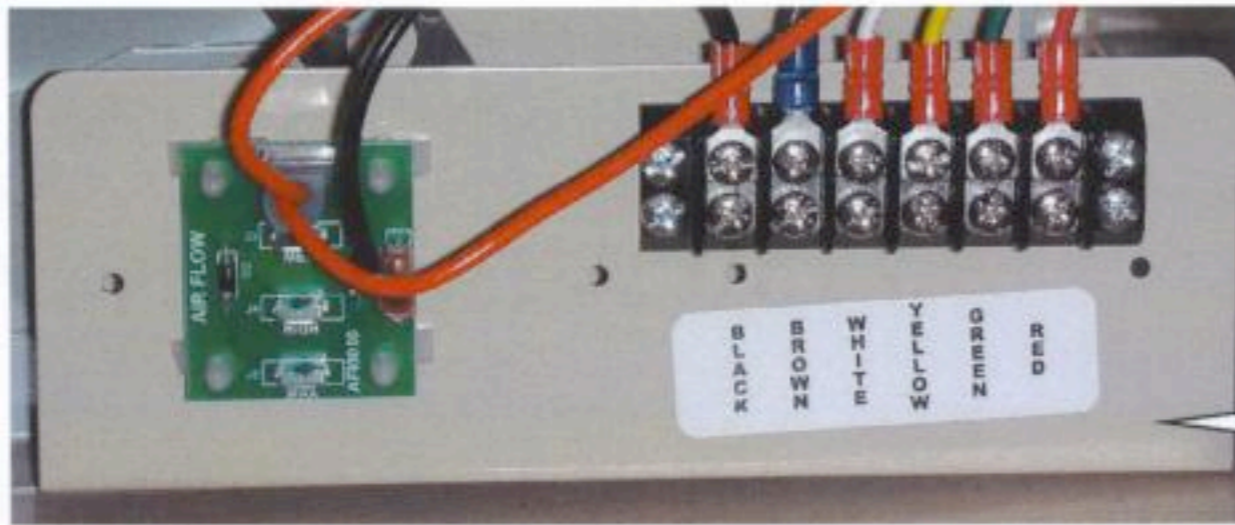


1200HS PLUS HVAC SYSTEM

BENEFITS & FEATURES OF HVAC & VCU SYSTEMS

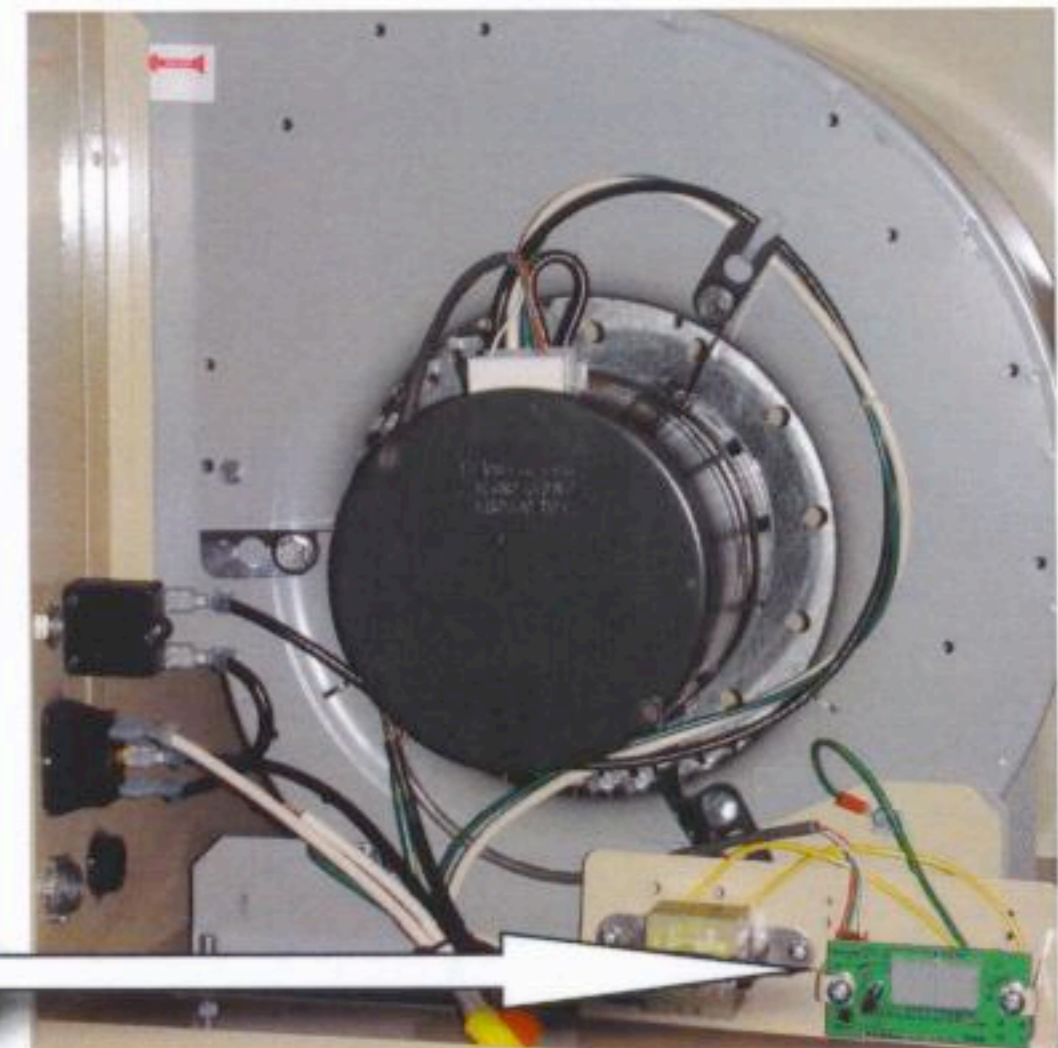
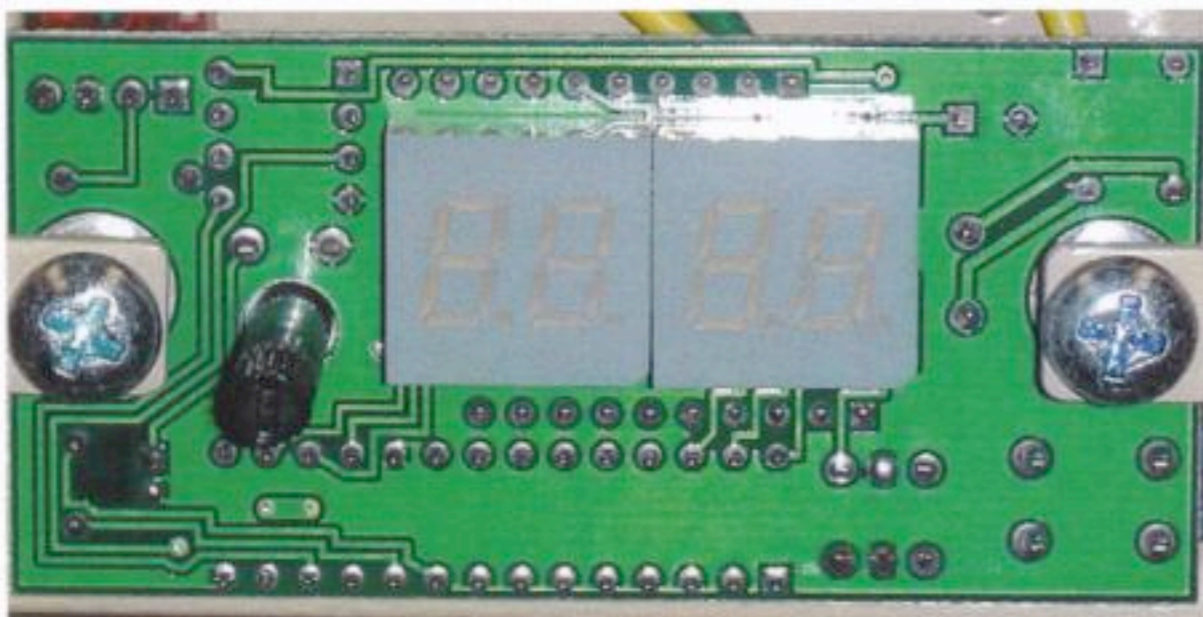
Specially programmed GE ECM motors allow the 1200HS Plus to run in-sync with any variable speed drive HVAC unit. This means the 1200HS Plus will run at high speed during either Heating or Cooling mode and then ramp down to one of four pre-programmed speeds during fan-only or off-demand mode. ECM motors are more efficient and can use up to **40% less electricity** than standard motors. This means quiet running, 24/7 operation for continuous filtration at exceptionally low operating costs. Capacity up to 1200 CFM.



The 1200HS uses a 3/4 HP GE ECM Motor. 120/240 volt, 1 Ph, 60 Hz, 1050 RPM. Included for HVAC mode is an EVO/ECM Controller with Tap Selector Board and Thermostat Connecting Block. Also requires 24 VAC from HVAC transformer.

1200HS PLUS VCU SYSTEM

The 1200HS Plus can also be supplied with an EVO/VCU LED Controller that will allow finite variable speed control from 1% of volume to 100% of rated volume. This feature will allow the use of the 1200HS Plus for any stand-alone application where variable speed adjustment is necessary. This is a real benefit in applications where different air volumes are necessary. Air flow rates up to 1200 CFM.



The 1200HS Plus VCU utilizes an LED single knob controller for infinite control of air flow. This controller pack has its own 24 VAC transformer.