

HEATING SYSTEMS

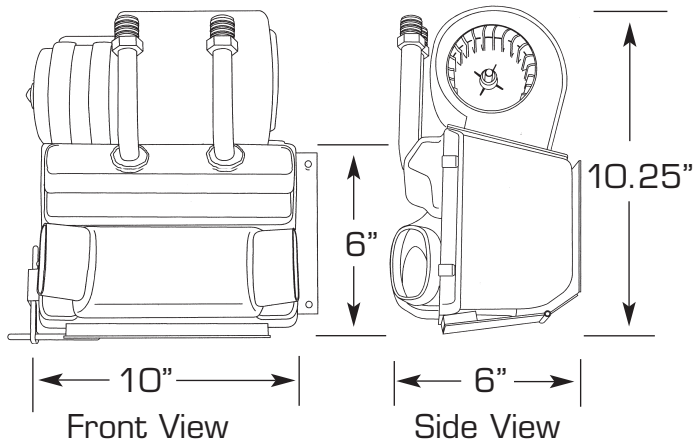


BI-LEVEL HEATER 50616-VUZ Heater with defrost

VINTAGE AIR ORIGINAL DESIGN provides superior performance from Superflow coil technology and improved case design. New single cable/switch control operates both air door actuation and fan speed. Cable operated door now allows blending of heat between floor and ducts which can be used for defrost or with underdash vents in roadsters.

49344-VUL Optional underdash ball louvers - pair (all black)

49044-VUL Optional underdash ball louvers - pair (black with chrome ball)



HEATER SYSTEMS

Come complete with:

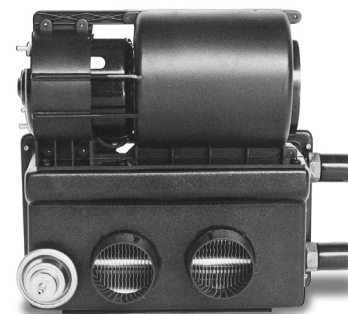
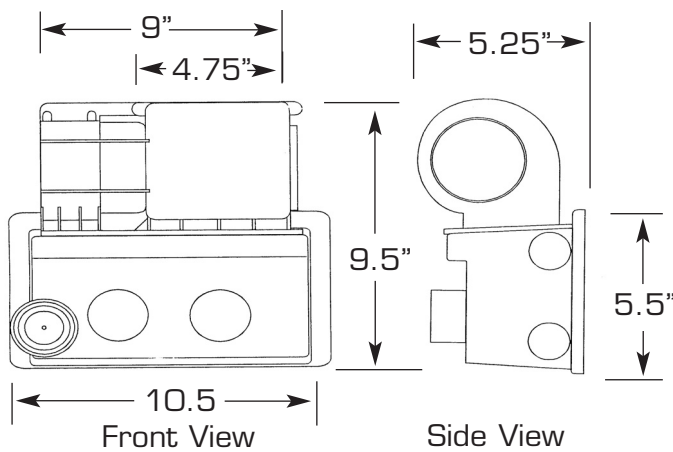
Three Speed Blower
On/Off Water Valve

Rotary Controls and
Wiring Harness

Defrost Hoses and Ducts

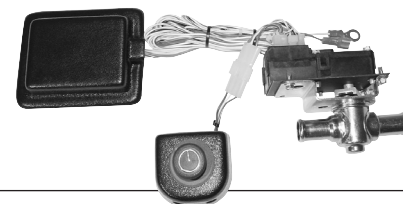


COMPAC HEATER SERIES 50515-VUH Compact heater 50615-VUH Compact heater with defrost



Servo Heater Valve Re-fit Kit - Now you can retrofit your current Vintage Air a/c or heater system with our GEN-II style adjustable electronic servo controlled heater water valve kit. Includes servo valve, control switch and wiring kit.

50507-VUA Valve kit with control knob and pod



ENGINEERING AND DEVELOPMENT

Research and development is one of the most important departments at Vintage Air. From all new applications to refining existing systems, this team is constantly working to improve Vintage Air customer satisfaction. (L-R Back Row) Director of Engineering Ryan Zwicker, Hugo Ramos, Dan Woehr, Gary Boenish, Tommy Harris, Curtis Yarbrough, (Front Row) Andrew Boenish, Tony Garcia, Bebe Blanquiz, Jason Garcia, & R&D Manager Everist Rodriguez,

