

DEFROST TROUBLESHOOTING GUIDE FOR EVANS TEMPCON DUAL ZONE HVAC SYSTEMS

PROBLEM	POSSIBLE CAUSES	REMEDY
1. Little or no air flow from defrost vents while in DEFROST mode,	<ul style="list-style-type: none"> Air leaks between system components. Air distribution box not operating properly. 	<ul style="list-style-type: none"> Examine air distribution box attached to the firewall beneath the dashboard. Ensure that it is tightly anchored to the firewall and that no air leaks can be felt while operating the blower at HIGH speed. Examine the defrost plate, duct hoses and defrost plenums where applicable in the same fashion. Repair / replace and required. Refer to Vacuum Trouble shooting Guide for diagnosis and recommended repair.

NOTE: FOLLOW DIAGNOSIS PROCEDURE IN "REMEDY" COLUMN IN THE ORDER LISTED.