

TO TEST CONTROL HEAD VACUUM VALVE

•APPLY 15 INCHES VACUUM HERE

REAR VIEW OF CONTROL CAR POSITION

REAR VIEW OF CONTROL

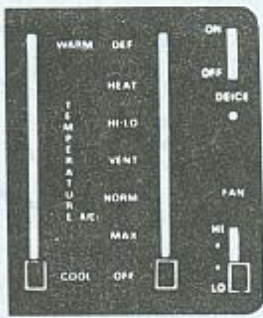
•CHECK FOR VACUUM TO OTHER PORTS PER CHARTS

•REPLACE CONTROL HEAD IF NOT PER CHARTS

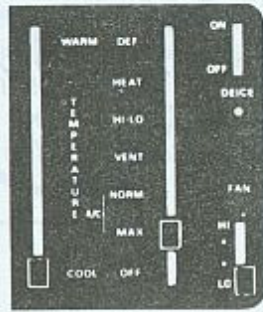
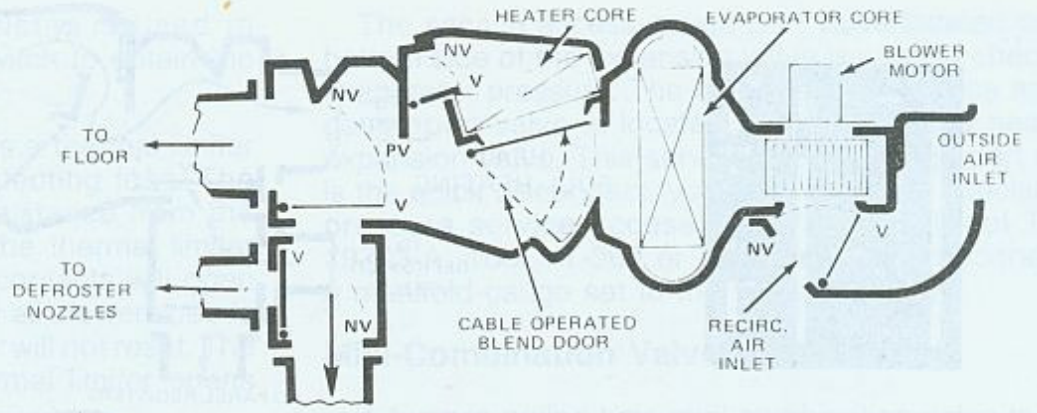
FUNCTION SELECTOR LEVER		DETENT POSITIONS						
PORT	FUNCTION	OFF	MAX	NORM	VENT	HI-LO	HEAT	DEF
1	OUTSIDE-RECIRC	V	V	-	-	-	-	-
2	PANEL-DEF	V	V	V	V	V	-	-
3	PANEL FLOOR	V	-	-	-	V	V	-
4	FULL FLOOR	V	-	-	-	-	V	-
5	TO PORT 7	-	V	V	V	-	-	-
6	SOURCE	V	V	V	V	V	V	V

TEMPERATURE LEVER POSITION		
PORT	FUNCTION	COOL
7	FROM PORT 5	EXT. CONNECTED TO PORT 5
8	RESTRICTOR	V

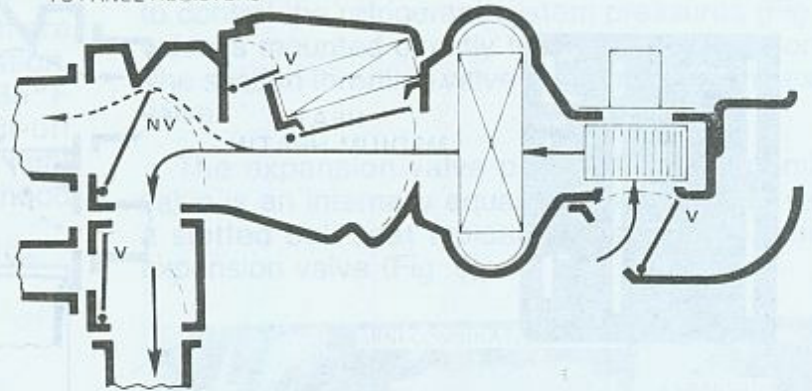
0° 12° 42°



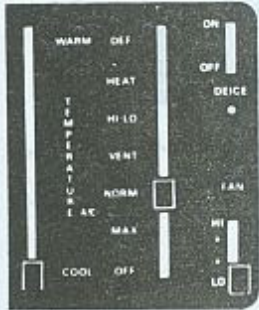
OFF



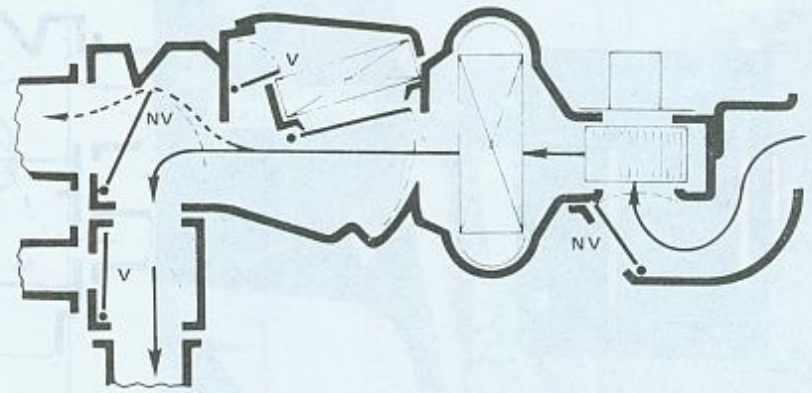
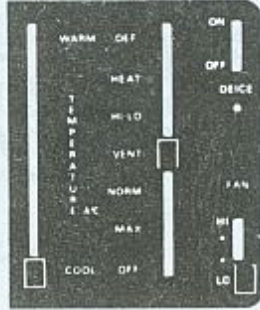
MAXIMUM A/C
 ● FULL COOLING
 ● RECIRC AIR



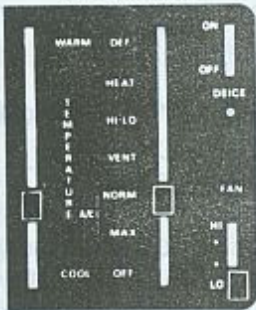
NORMAL A/C
 FULL COOLING
 OUTSIDE AIR



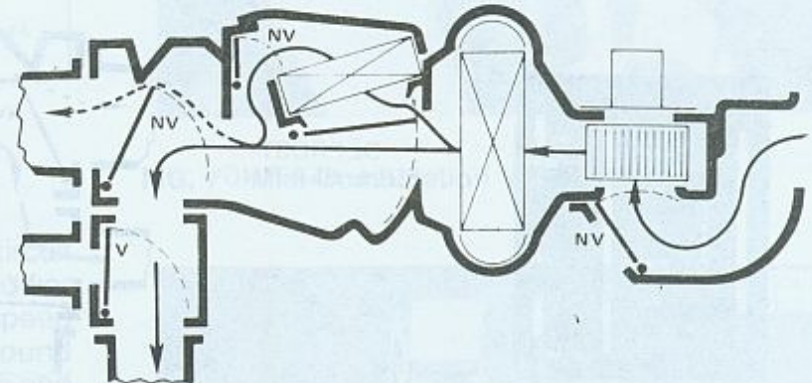
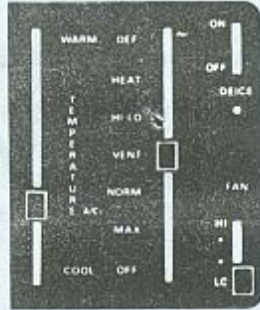
VENT
 NO HEATING



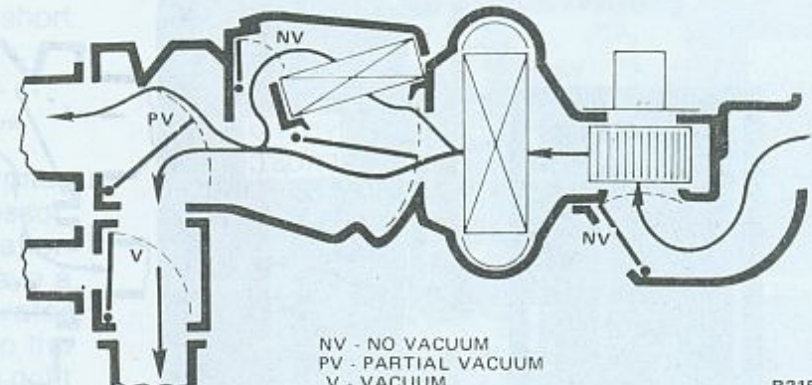
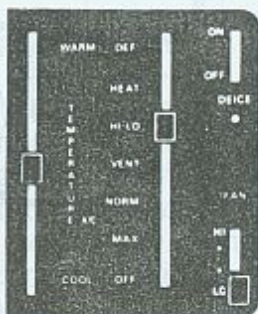
NORMAL A/C
 SOME
 RE-HEATING



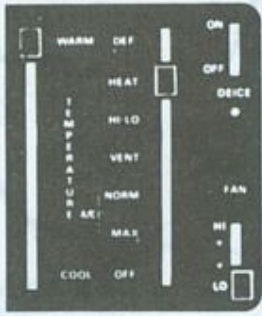
VENT
 SOME
 WARMING



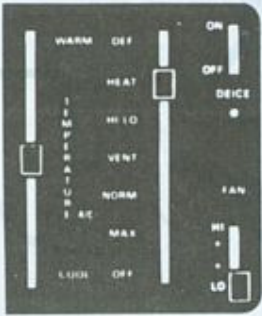
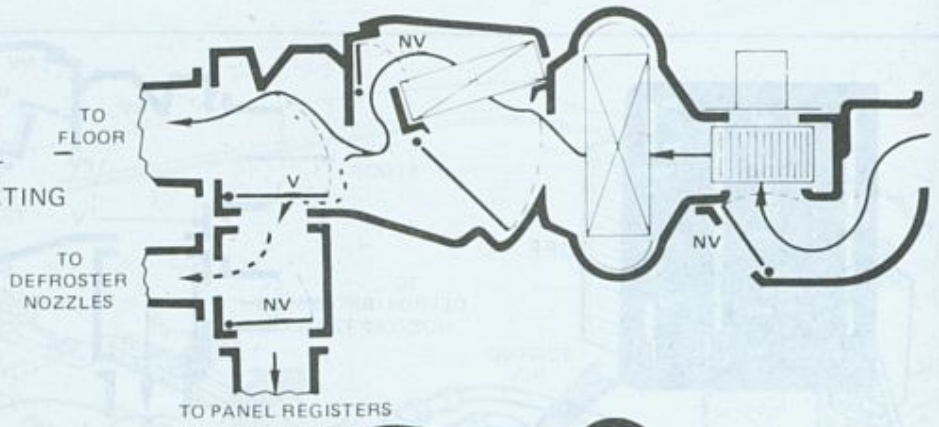
HI-LO
 MEDIUM WARMING



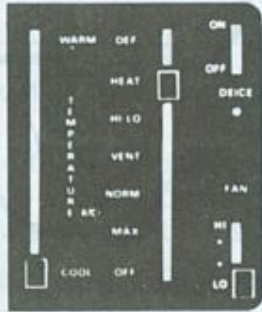
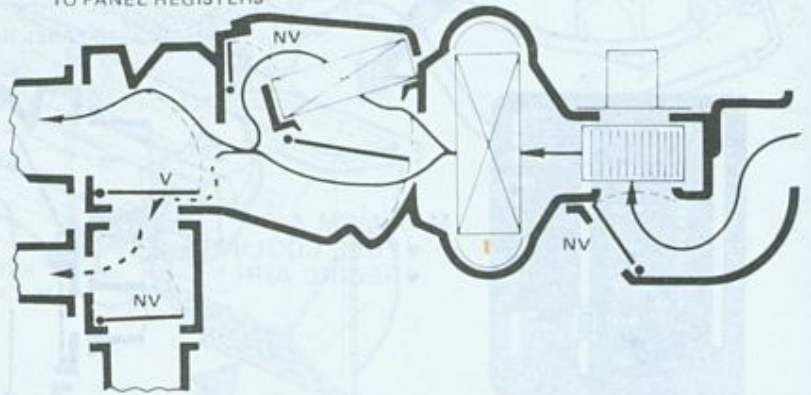
NV - NO VACUUM
 PV - PARTIAL VACUUM
 V - VACUUM



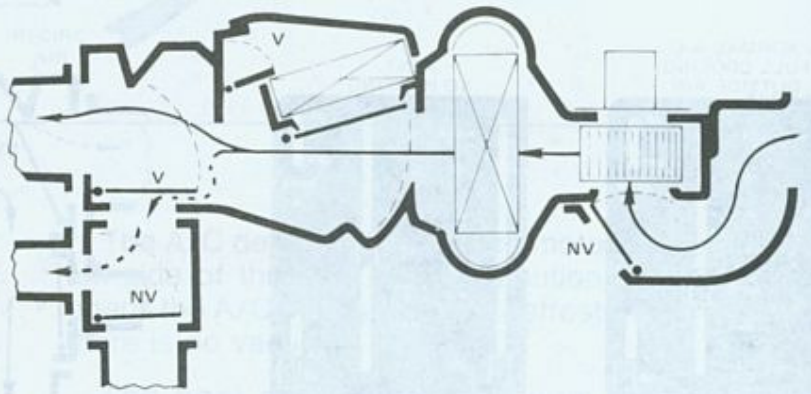
HEAT
FULL HEATING



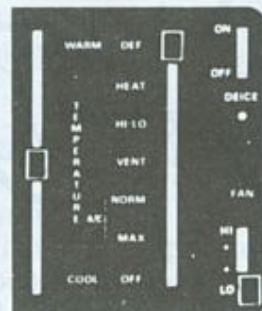
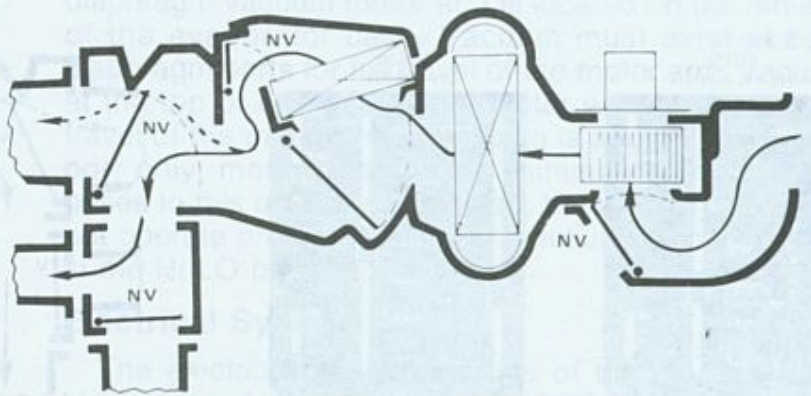
HEAT
MEDIUM HEATING



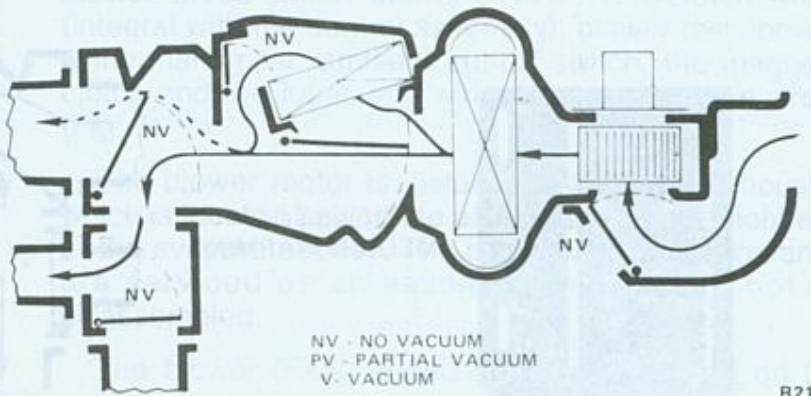
HEAT
MINIMUM HEATING



DEFROST
FULL HEATING



DEFROST
MEDIUM HEATING



NV - NO VACUUM
PV - PARTIAL VACUUM
V - VACUUM