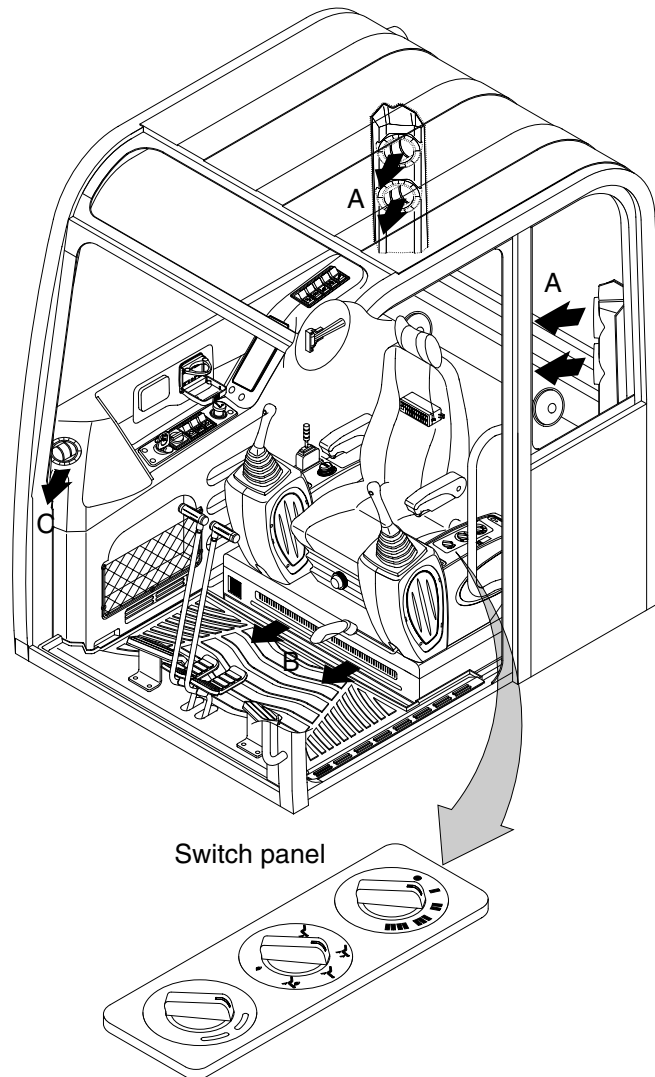


5. AIR CONDITIONER AND HEATER

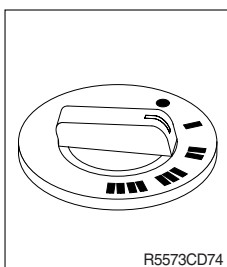
Air conditioner and heater are equipped for pleasant operation against outside temperature.

- Location of air flow ducts






R557A3CD45

1) FAN SWITCH

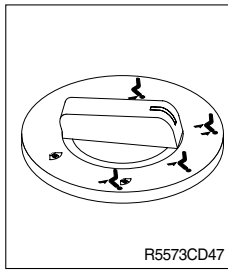


R5573CD74

It is possible to control the fan to four steps.

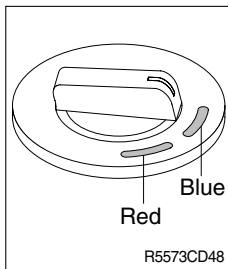
-  : Low
-  : Medium-Low
-  : Medium-High
-  : High

2) OUTLET CHANGE OVER SWITCH



Switch position		Mode				
Outlet	A		●	●		
	B	●		●	●	
	C				●	●

3) TEMPERATURE CONTROL SWITCH



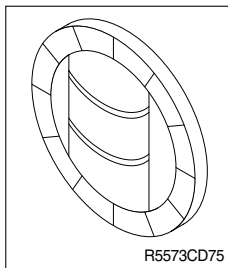
(1) Cooling (Air conditioner switch : ON)

- ① Turned ON the air conditioner switch on the switch panel.
- ② Turn the control switch into **blue range** to decrease output air temperature.

(2) Heating (Air conditioner switch : OFF)

- ① Turned OFF the air conditioner switch on the switch panel.
- ② Turn the control switch into **red range** to increase temperature.

4) OUTLET CONTROL LOUVER



The direction of air can be controlled.
It can be closed or opened.