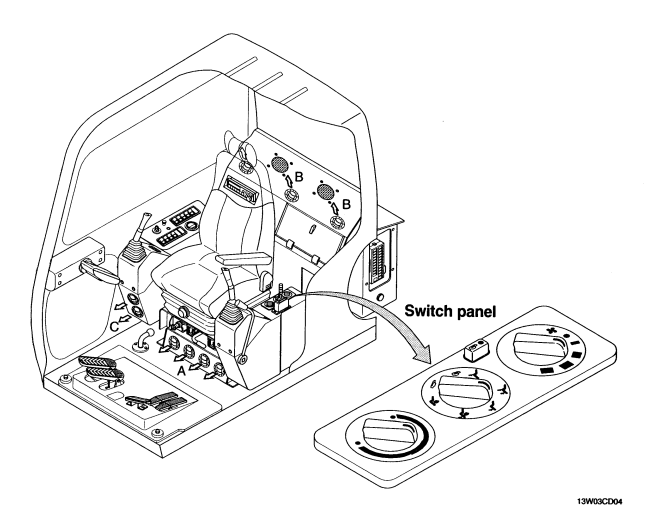
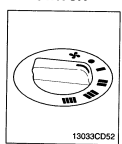
5. AIR CONDITIONER AND HEATER

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

· Location of air flow ducts



1) FAN SWITCH



It is possible to control the fan to four steps.

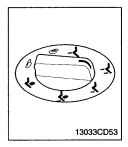
· Low

· II : Medium-Low

· III : Medium-High

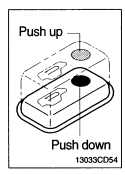
· III : High

2) OUTLET CHANGE OVER SWITCH



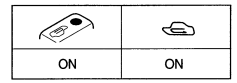
Switch position		ہنے	<i>大</i>	<i>j</i> -	ブ	ブ
Outlet	Α	•	•			
	В		•	•	•	
	С				•	•

3) INLET CHANGE OVER SWITCH



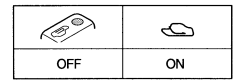
(1) Push down

- ① The air circulates in the cab.
- ② Indicator lamp.

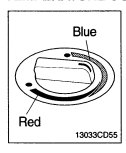


(2) Push up

- ① Fresh air intake.
- ② Indicator lamp.



4) TEMPERATURE CONTROL SWITCH

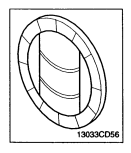


- (1) Cooling(Air conditioner switch : ON)
- ① Turned ON the air conditioner switch on the switch panel.
- ② Turn the control switch into blue range to decrease output air temperature.

(2) Heating(Air conditioner switch: OFF)

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

5) OUTLET CONTROL LOUVER



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