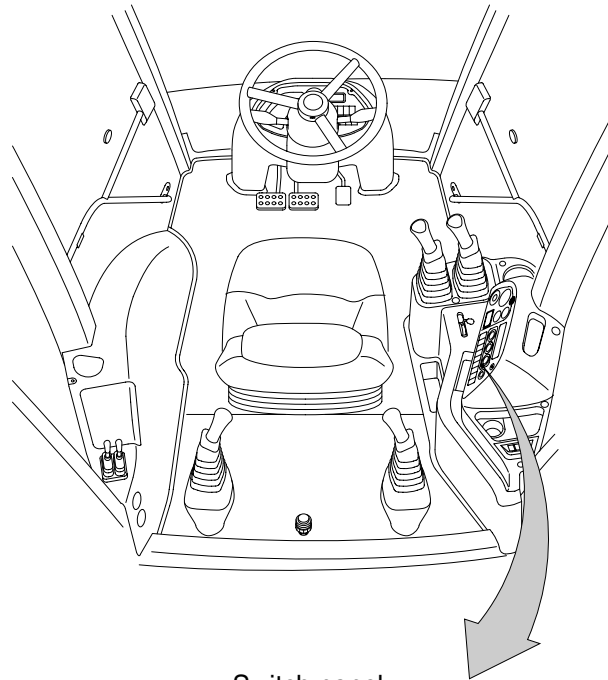
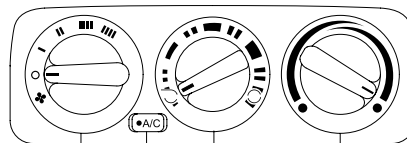


9. AIR CONDITIONING AND HEATER SYSTEM

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



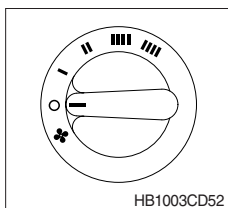
Switch panel







Fan switch ———— Temperature control switch
A/C ON/OFF switch ———— Re-circulation switch

HB1003CD51

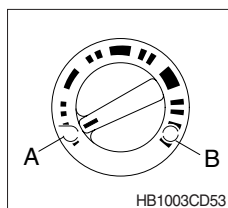
1) FAN SWITCH



(1) It is possible to control the fan to four steps.

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

2) RE-CIRCULATION SWITCH

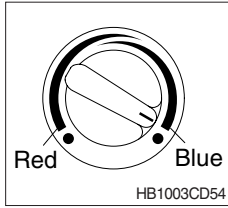


(1) Rotate this switch to position **A** to allow fresh air to enter the cab.

(2) Position **B** gives re-circulated air and should be used when operating in a dusty working environment.

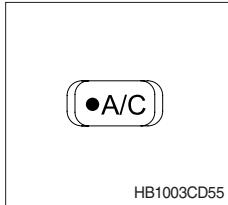
※ Position B can also be used increase the heater performance during cab warm up, and whilst operating the machine on light duties.

3) TEMPERATURE CONTROL SWITCH



- (1) Rotate this switch clockwise to decrease the temperature.
- (2) Rotate anti-clockwise to increase the temperature.

4) AIR CONDITIONING ON/OFF SWITCH



- (1) To operate the air conditioning, press this switch to the ON position (the switch will be illuminated).

Rotate the temperature control switch clockwise to decrease the temperature from ambient to cold. To obtain best results from the air conditioning system ensure that all doors and windows are closed.

Air conditioning performance is improved when the re-circulation switch is in position **B**.

- ※ Operate the air conditioning for at least 10 minutes per month.