

3. DRY OPERATION

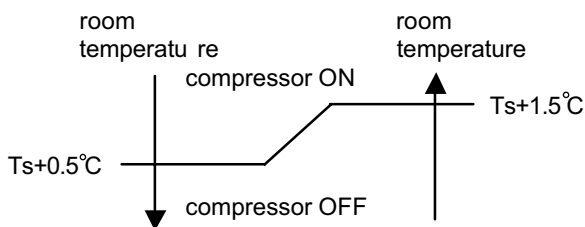
3-1 INDOOR UNIT CONTROL

The compressor rotation frequency shall change according to the temperature, set temperature, and room temperature variation which the room temperature sensor of the indoor unit body has detected as shown in the Table 3. However, after the compressor is driven, the indoor unit shall run at operation frequency of 58Hz, for a minute.

(Table 3 : Compressor frequency)

	Operating frequency
AS*9LSACW	33Hz
AS*12LSACW	33Hz
AS*9LSBCW	33Hz
AS*12LSBCW	33Hz
AS*14LSBCW	24Hz
AS*18LSBCW	24Hz

(Fig.3 : Compressor Control based on Room Temperature)



(Fig.4 : Indoor Fan Control)

