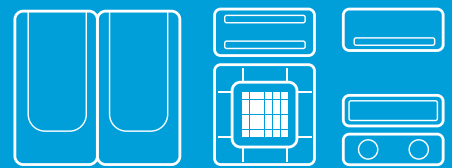


# ÖÜX

## Technical Data Book

ÖÜX for Europe (ΠΟΛΙΤΕΙΑ €Ρ: ΕΑ €Ρ:)



**Model : AN\*\*\*JSKLKN/EU**

**SAMSUNG**



# Index

***1 Nomenclature***

---

***2 Specifications***

---

***3 Fan Characteristics***

---

***4 Dimensional drawing***

---

***5 Electrical wiring diagram***

---

***6 Sound pressure level***

---

# 1 Nomenclature

## Indoor Units

### Model Names

**AN**

(1)

**050**

(2)

**J**

(3)

**S**

(4)

**K**

(5)

**L**

(6)

**K**

(7)

**N**

(8)

**/**

**EU**

Buyer

### (1) Classification

AN	VTL
----	-----

### (2) Capacity

Air Volume (CMH)
------------------

### (3) Year

F	2013
H	2014
J	2015

### (4) Product Type

S	Set (NASA)
A	Set (no NASA)

### (5) Feature1

K	FLAT(CEILING TYPE)_VTL
S	STAND(EXPOSURE TYPE)_VTL

### (6) Feature2

L	COMMERCIAL/HIGH VTL
M	COMMERCIAL/STANDARD

### (7) Rating Voltag

K	1Ø, 220~240V, 50/60Hz
E	1Ø, 220~240V, 50Hz
G	3Ø, 380~415V, 50Hz

### (8) Mode

N	N/A
C	Cooling Only
H	Heat Pump

## 2 Specifications

Type			ERV	ERV	ERV	
Model Name			AN026JSKLN/EU	AN035JSKLN/EU	AN050JSKLN/EU	
Power Supply		Φ, #, V, Hz	1,2,220-240,50/60	1,2,220-240,50/60	1,2,220-240,50/60	
Mode			-	-	-	
Performance			CMH	CMH	CMH	
Air Volume			260	350	500	
Power Input	Turbo	W	115	115	175	
	High	W	80	80	120	
	Low	W	45	50	65	
Current		Turbo	A	0.70	0.70	1.10
Fan	Air Flow Rate	Turbo	CMH	260	350	500
		High	CMH	250	350	500
		Low	CMH	180	256	360
	External Static Pressure	Turbo	Pa	100	155	165
		High	Pa	65	100	100
		Low	Pa	55	83	85
Temperature Exchange Efficiency	Cooling	Turbo	%	70.00	70.00	70.00
		High	%	70.00	70.00	70.00
		Low	%	74.00	74.00	74.00
	Heating	Turbo	%	74.00	78.00	74.00
		High	%	74.00	78.00	74.00
		Low	%	75.00	79.00	75.00
Effective Enthalpy Exchange Efficiency	Cooling	Turbo	%	50.00	50.00	50.00
		High	%	50.00	50.00	50.00
		Low	%	55.00	55.00	55.00
	Heating	Turbo	%	70.00	70.00	70.00
		High	%	70.00	70.00	70.00
		Low	%	76.00	76.00	76.00
Noise Level	Sound Pressure	Turbo	dB	31.00	32.00	35.00
		High	dB	28.00	29.00	32.00
		Low	dB	25.00	26.00	28.00
		Quiet	dB	22.00	23.00	24.00
Field Wiring	Power Source Wire	mm <sup>2</sup>	1.5~2.5	1.5~2.5	1.5~2.5	
	Transmission Cable	mm <sup>2</sup>	0.75~1.5	0.75~1.5	0.75~1.5	
Net Weight		kg	28.50	42.50	42.50	
Gross Weight		kg	32.50	53.50	53.50	
Duct Size		mm	150.00	200.00	200.00	
Net Dimensions (WxHxD)		mm	600 x 350 x 660	1012 x 270 x 1000	1012 x 270 x 1000	
Gross Dimensions (WxHxD)		mm	816 x 420 x 769	1308 x 355 x 1192	1308 x 355 x 1192	

- Specifications may be subject to change without prior notice.
- These products are for residential and commercial use.
- Air Volume/ External Static Pressure, Comply with KS Heat Exhaust Ventilation System Standards(KS B6879).
- Heat Exchange/Temperature Exchange Efficiency, Comply with regulations to promote high efficiency energy devices, [Cooling], Indoor(24°C DB/17°C WB), Outdoor(35°C DB/24°C WB) [Heating], Indoor(22°C DB/13.9°C WB), Outdoor(2°C DB/0.44°C WB)
- Sound level was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.
- If you are a professional looking for information on non-destructive disassembly and dismantling, please access : [http://www.samsung.com/global/ecodesign\\_energy](http://www.samsung.com/global/ecodesign_energy)

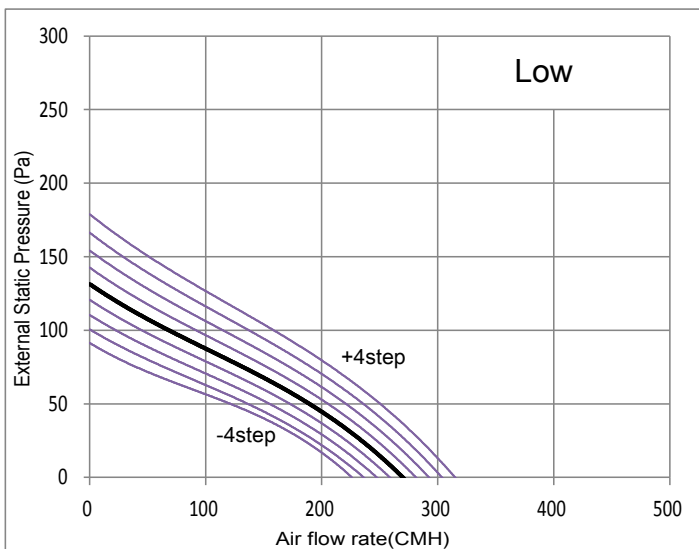
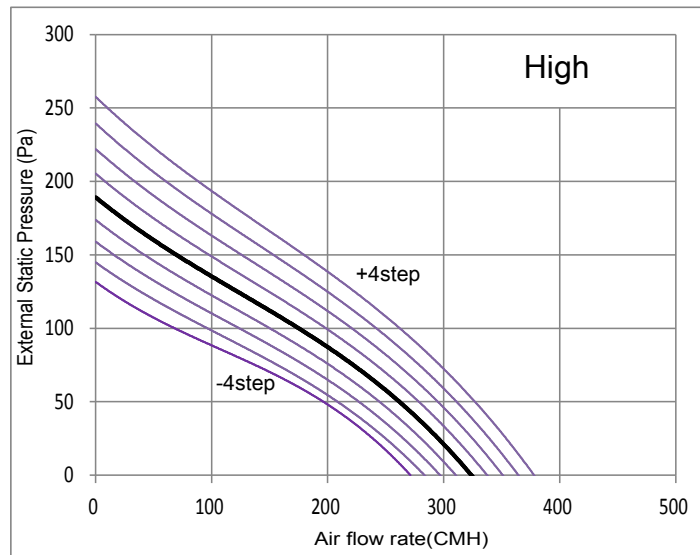
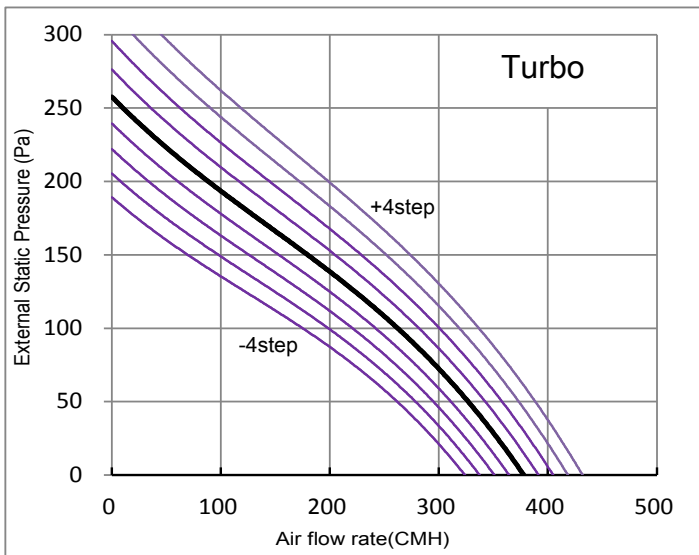
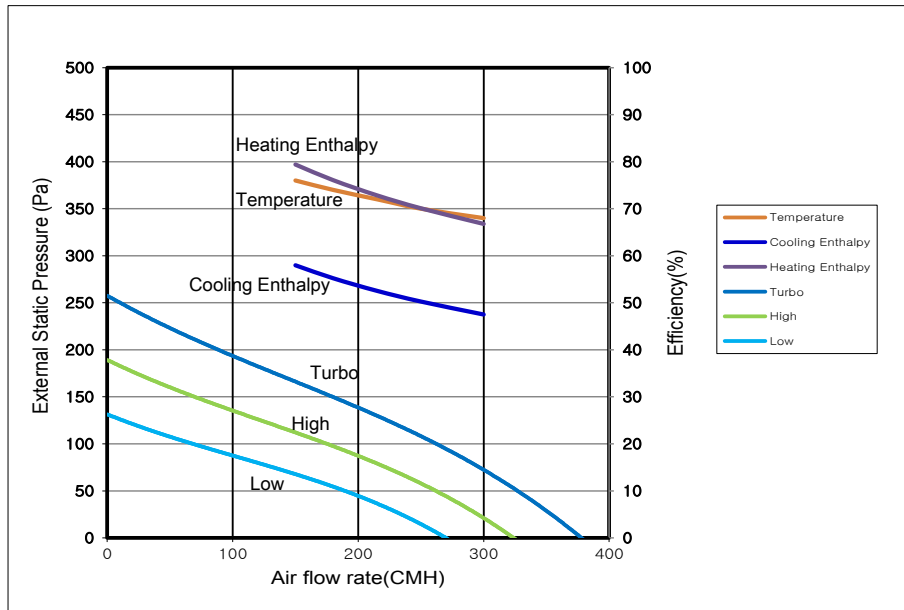
## 2 Specifications

Type			ERV	ERV
Model Name			AN080JSKLN/EU	AN100JSKLN/EU
Power Supply			Φ, #, V, Hz	1,2,220-240,50/60
Mode			-	Temperature Exchange
Performance	Air Volume		CMH	800
Power Input		Turbo	W	330
		High	W	230
		Low	W	125
Current		Turbo	A	2.10
Fan	Air Flow Rate	Turbo	CMH	800
		High	CMH	800
		Low	CMH	560
	External Static Pressure	Turbo	Pa	155
		High	Pa	90
		Low	Pa	80
Temperature Exchange Efficiency	Cooling	Turbo	%	70.00
		High	%	70.00
		Low	%	74.00
	Heating	Turbo	%	77.00
		High	%	77.00
		Low	%	78.00
Effective Enthalpy Exchange Efficiency	Cooling	Turbo	%	50.00
		High	%	50.00
		Low	%	55.00
	Heating	Turbo	%	70.00
		High	%	70.00
		Low	%	76.00
Noise Level	Sound Pressure	Turbo	dB	36.00
		High	dB	33.00
		Low	dB	29.00
		Quiet	dB	25.00
Field Wiring	Power Source Wire		mm <sup>2</sup>	1.5~2.5
	Transmission Cable		mm <sup>2</sup>	0.75~1.5
Net Weight			kg	67.00
Gross Weight			kg	75.50
Duct Size			mm	250.00
Net Dimensions (WxHxD)			mm	1220 x 340 x 1135
Gross Dimensions (WxHxD)			mm	1480 x 1330 x 435

- Specifications may be subject to change without prior notice.
- These products are for residential and commercial use.
- Air Volume/ External Static Pressure, Comply with KS Heat Exhaust Ventilation System Standards(KS B6879).
- Heat Exchange/Temperature Exchange Efficiency, Comply with regulations to promote high efficiency energy devices, [Cooling], Indoor(24°C DB/17°C WB), Outdoor(35°C DB/24°C WB) [Heating], Indoor(22°C DB/13.9°C WB), Outdoor(2°C DB/0.44°C WB)
- Sound level was acquired in an anechoic room. Thus actual noise level may be different depending on the installation conditions.
- If you are a professional looking for information on non-destructive disassembly and dismantling, please access : [http://www.samsung.com/global/ecodesign\\_energy](http://www.samsung.com/global/ecodesign_energy)

# 3 Fan Characteristics

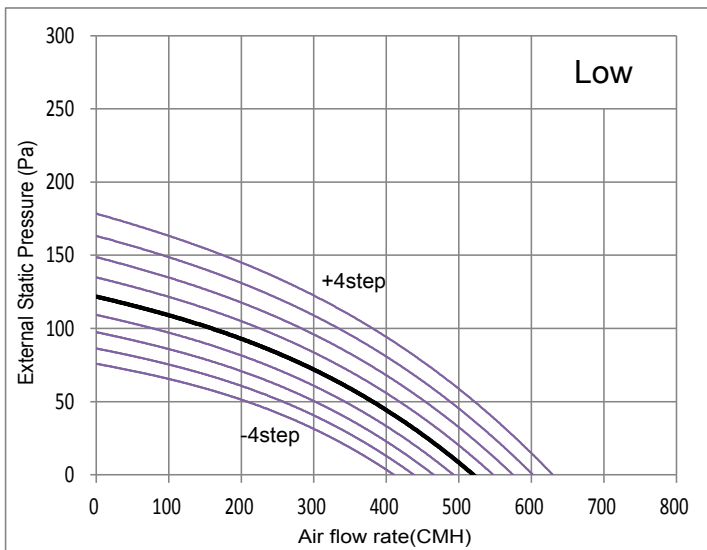
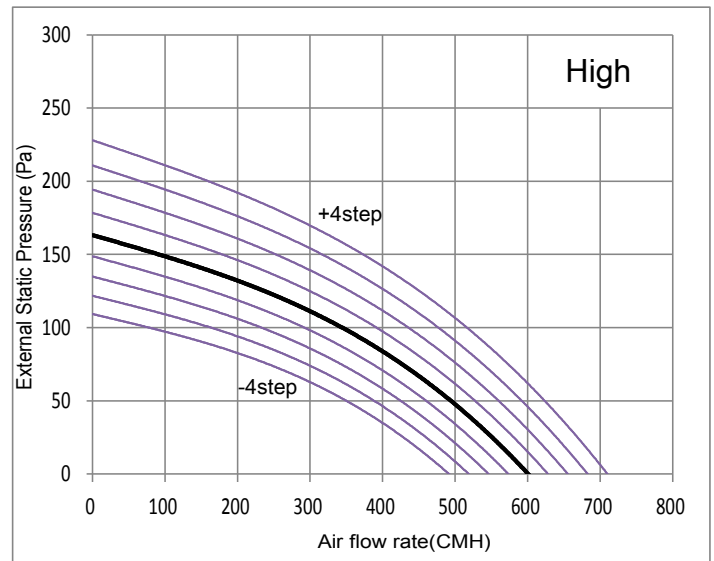
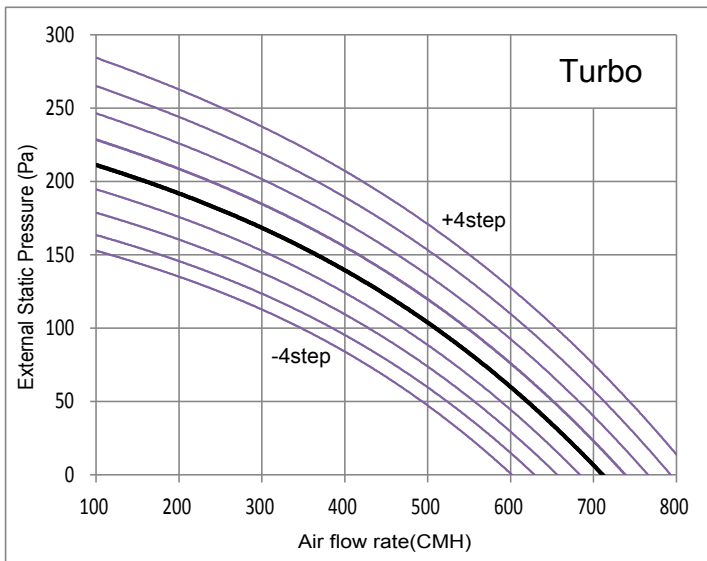
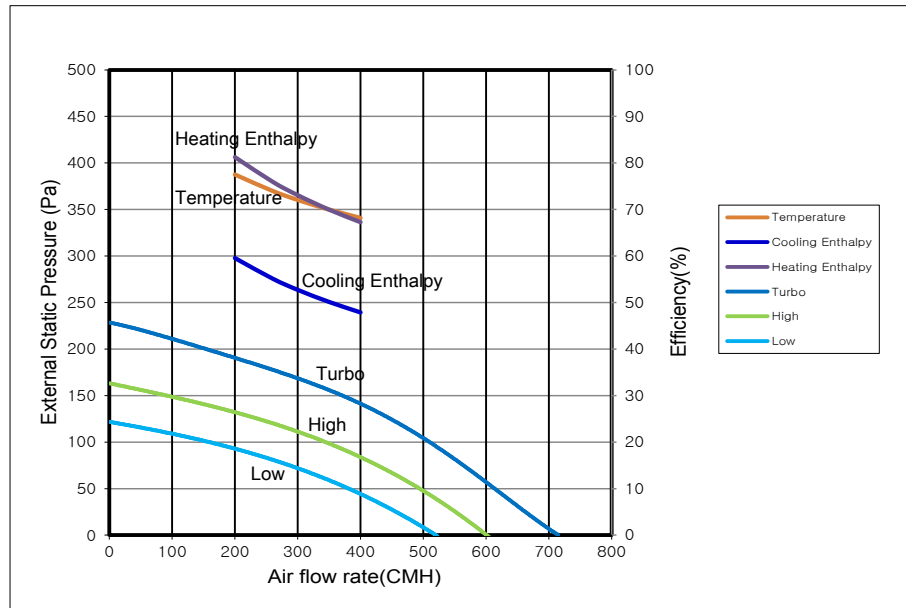
AN026JSKLN



\* Fan RPM step can be adjusted in Service mode with wired/wireless remote controller.  
 Only Turbo step can be adjusted, and High and Low air flow rate follow the adjusted turbo step.  
 \* Each graph shows Air flow rate and ESP with recommended fan step.

# 3 Fan Characteristics

AN035JSKLKN

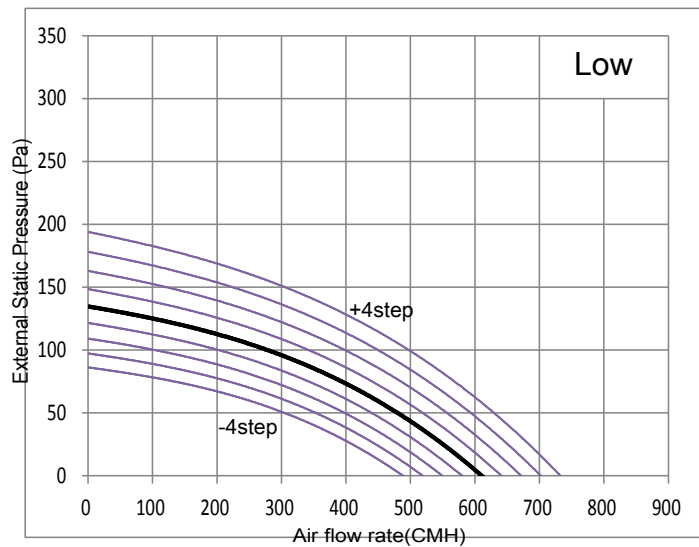
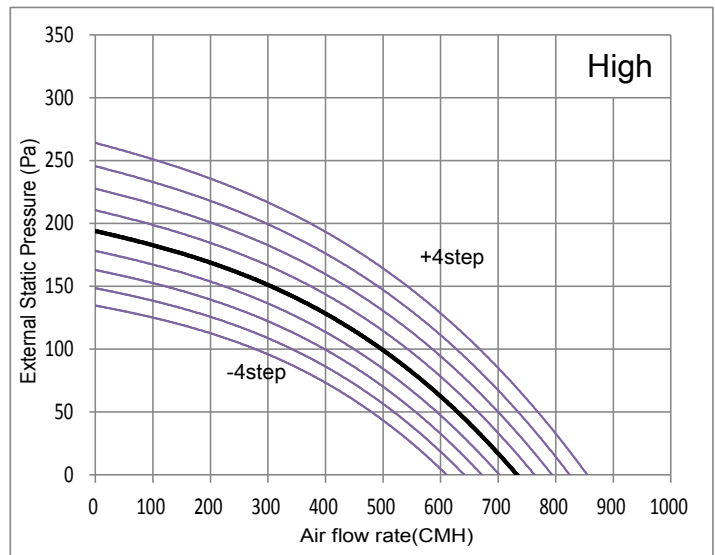
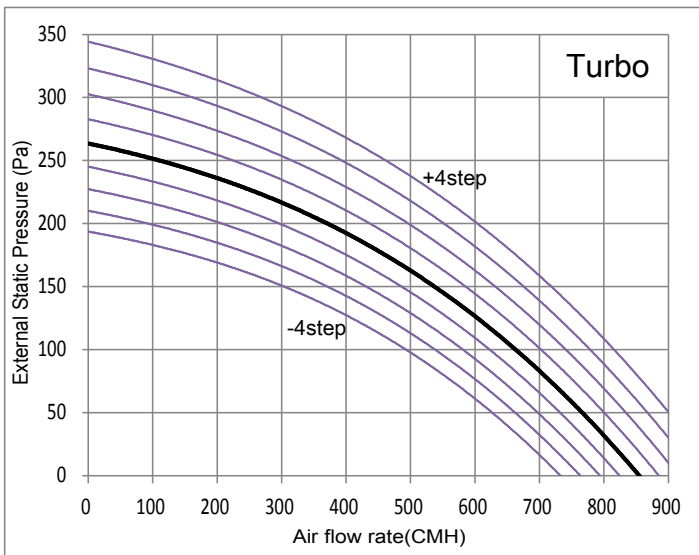
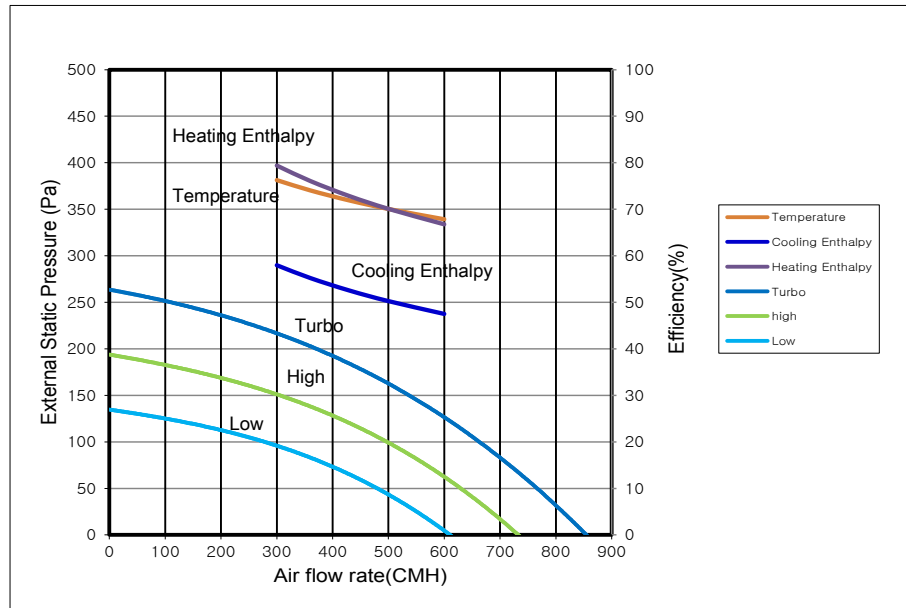


\* Fan RPM step can be adjusted in Service mode with wired/wireless remote controller.  
 Only Turbo step can be adjusted, and High and Low air flow rate follow the adjusted turbo step.  
 \* Each graph shows Air flow rate and ESP with recommended fan step.



# 3 Fan Characteristics

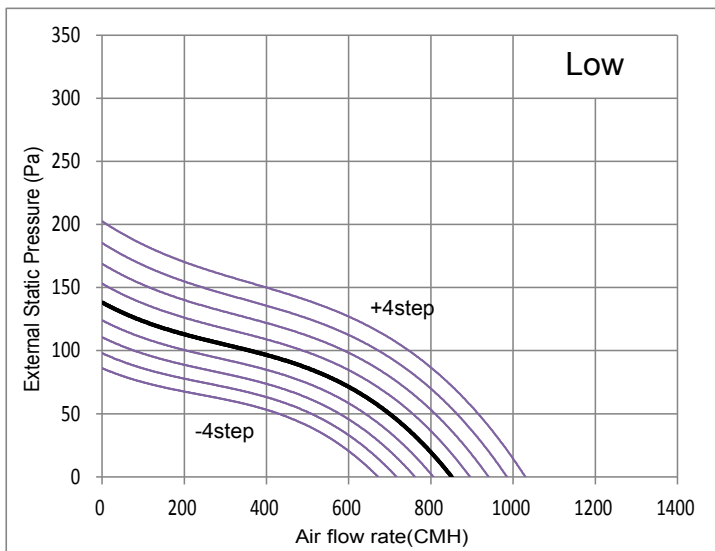
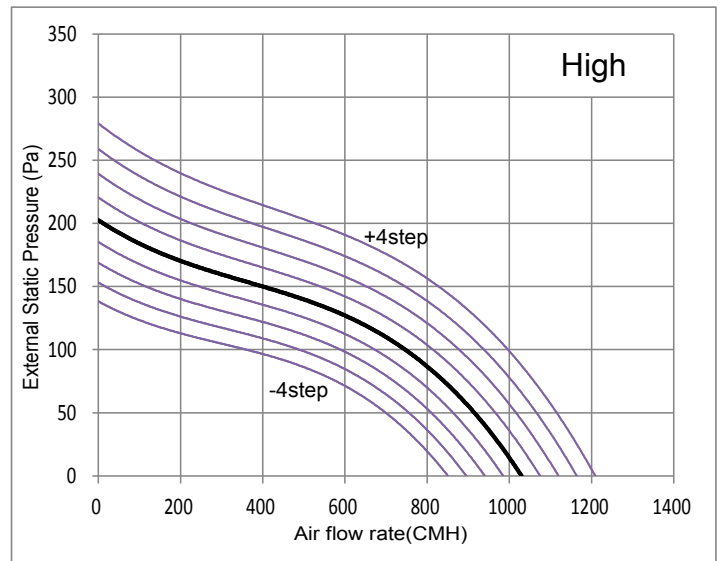
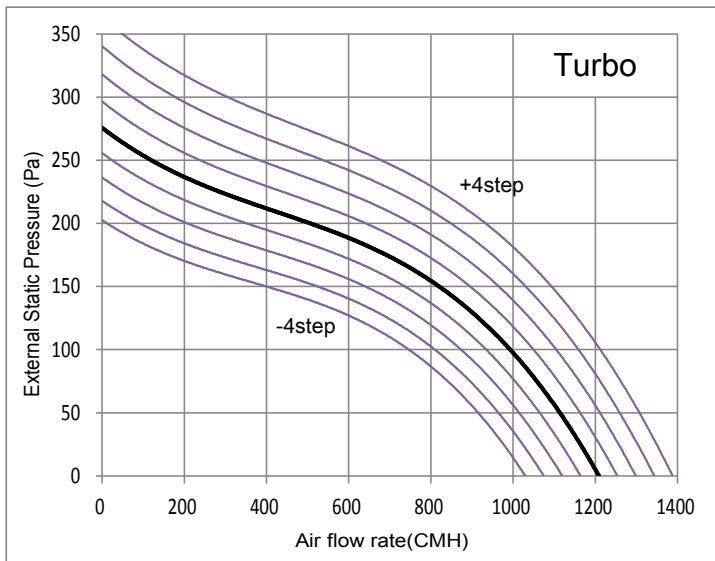
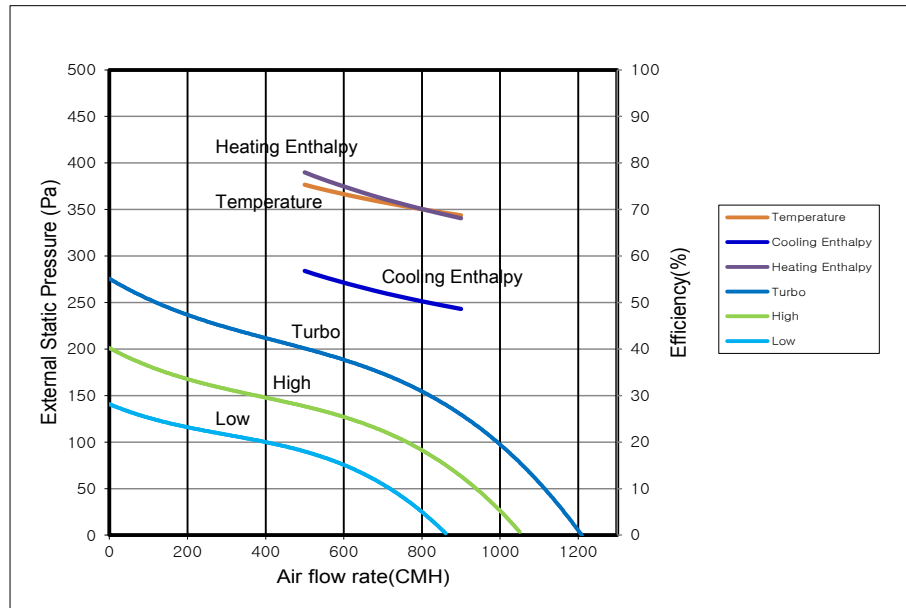
AN050JSKLKN



\* Fan RPM step can be adjusted in Service mode with wired/wireless remote controller.  
 Only Turbo step can be adjusted, and High and Low air flow rate follow the adjusted turbo step.  
 \* Each graph shows Air flow rate and ESP with recommended fan step.

# 3 Fan Characteristics

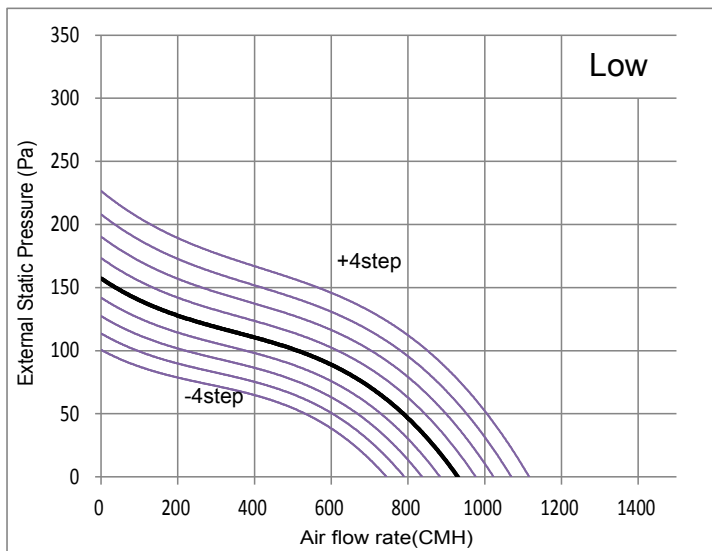
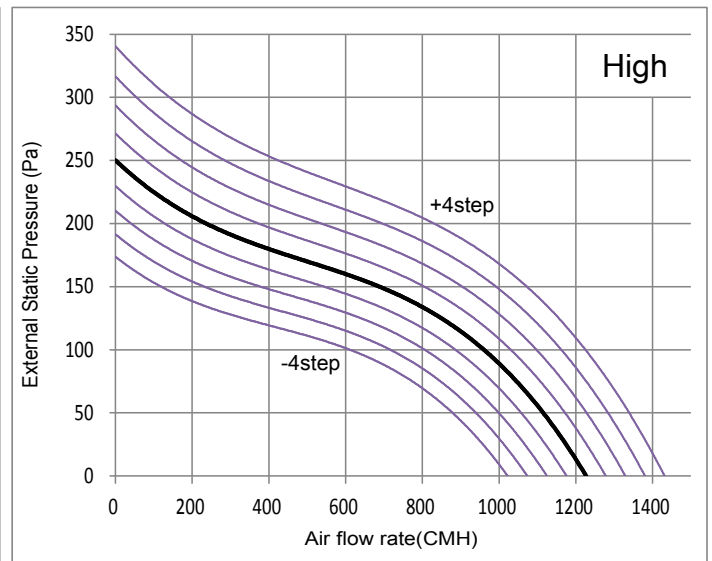
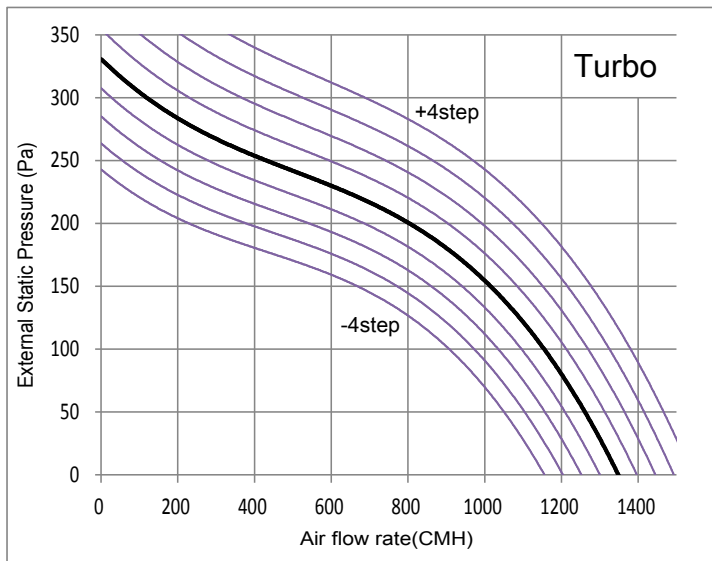
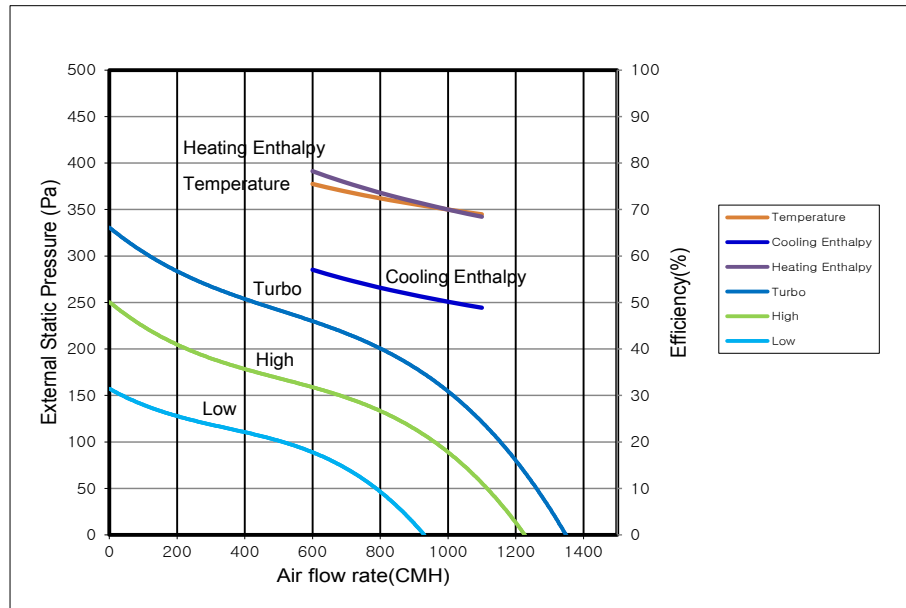
AN080JSKLKN



\* Fan RPM step can be adjusted in Service mode with wired/wireless remote controller.  
 Only Turbo step can be adjusted, and High and Low air flow rate follow the adjusted turbo step.  
 \* Each graph shows Air flow rate and ESP with recommended fan step.

# 3 Fan Characteristics

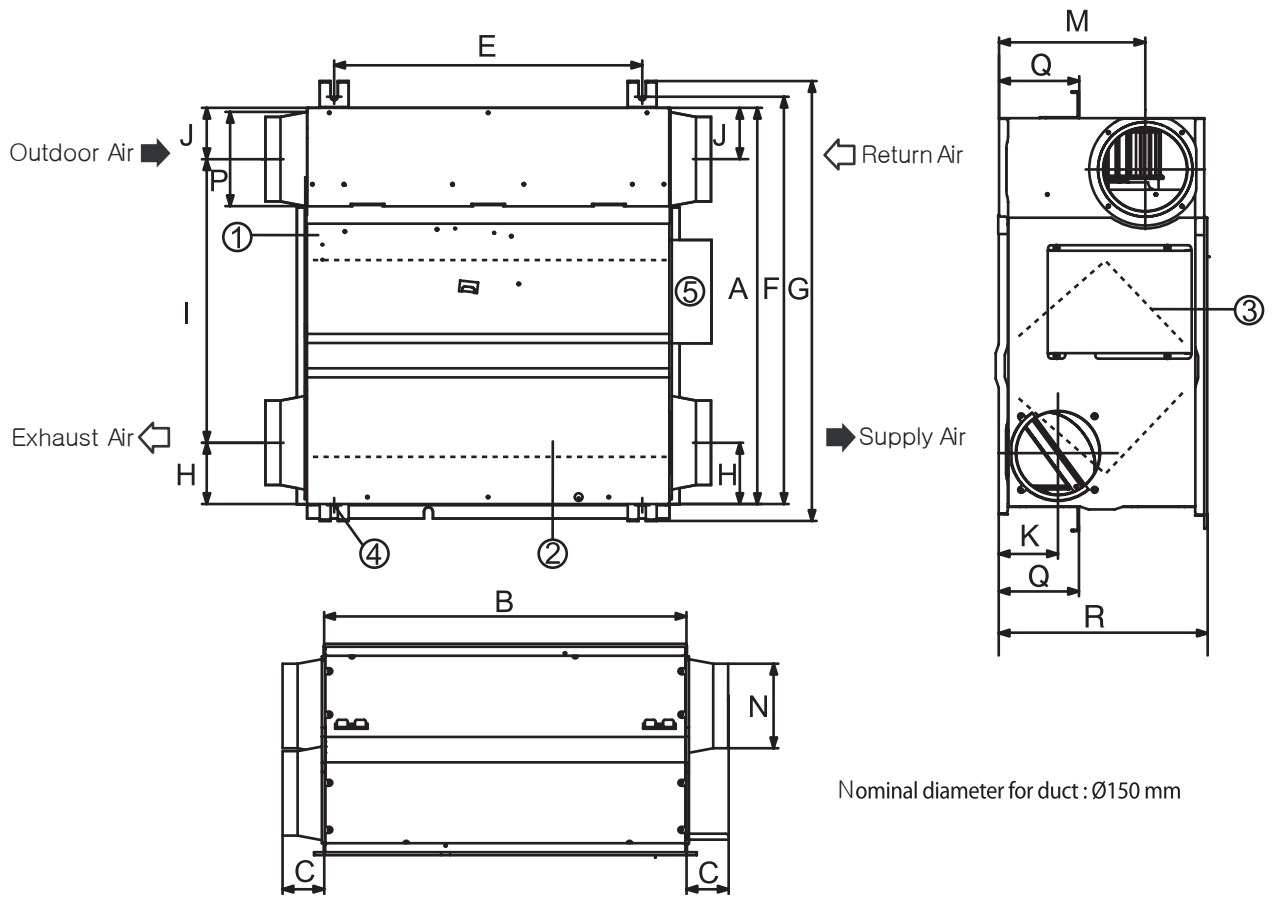
AN100JSKLKN



\* Fan RPM step can be adjusted in Service mode with wired/wireless remote controller.  
 Only Turbo step can be adjusted, and High and Low air flow rate follow the adjusted turbo step.  
 \* Each graph shows Air flow rate and ESP with recommended fan step.

# 4 Dimensional drawing

## ERV



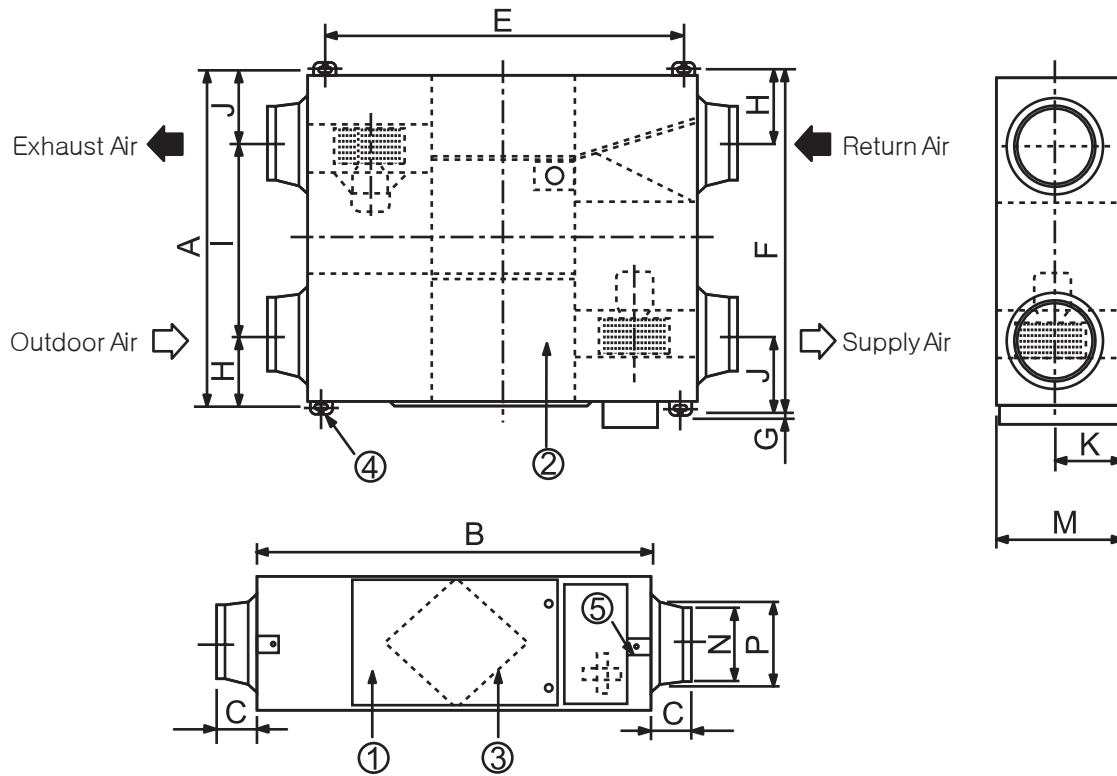
No.	Name	Quantity
①	Maintenance cover	1
②	Heat exchange element	1
③	Dust filter	2
④	Hanger	4
⑤	Electrical component box	1

Unit: mm

Model	A	B	C	E	F	G	H	I	J	K	M	N	P	Q	R
026	600	660	70	510	675	729	102	470	85	98	242	∅ 140	∅ 156	133	350

# 4 Dimensional drawing

## ERV



Model	Nominal diameter for duct
035/050	Ø200
080/100	Ø250

No.	Name	Quantity
①	Maintenance cover	1
②	Heat exchange element	2
③	Dust filter	4
④	Hanger	4
⑤	Electrical component box	1

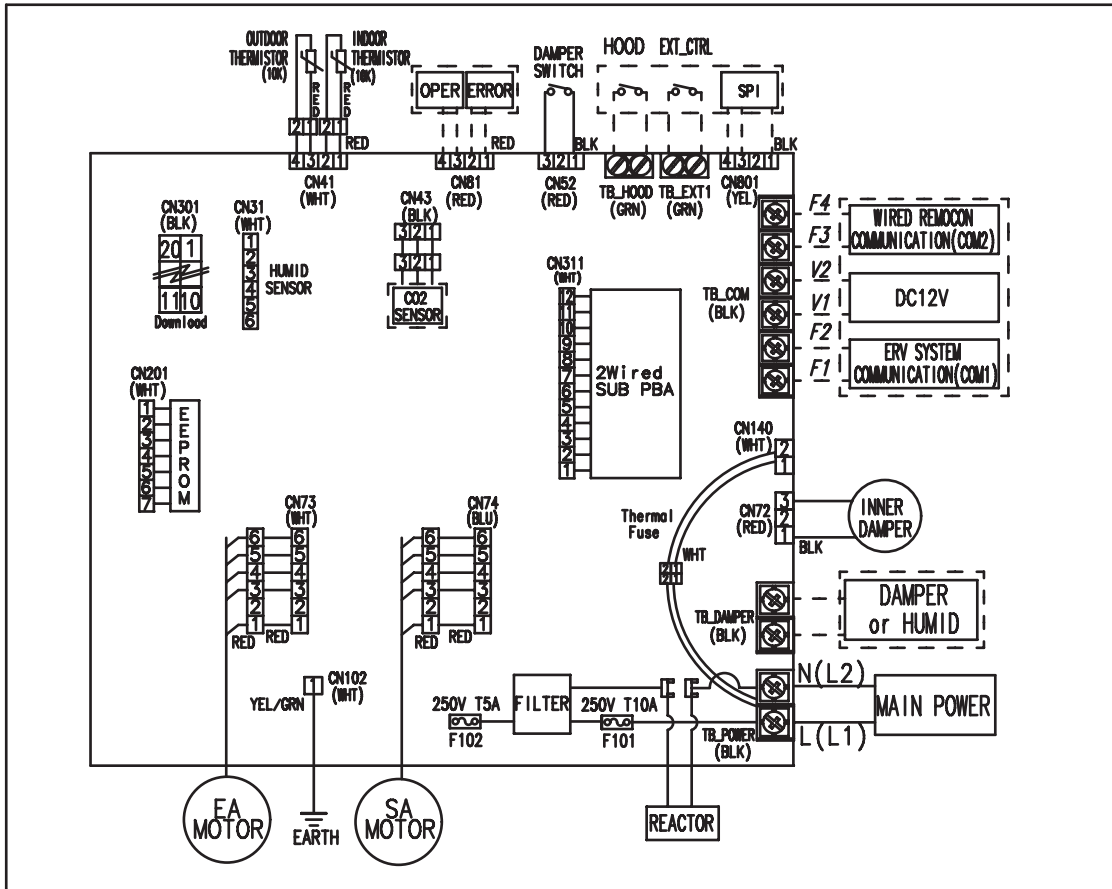
Unit: mm

Model	A	B	C	E	F	G	H	I	J	K	M	N	P
035/050	1000	1012	99	9406	10364	26	130	617	253	135	270	Ø194	Ø241.5
080/100	1135	1220	84	1110	1183	25	184	61325	38775	170	340	Ø244	Ø270

# 5 Electrical wiring diagram

## ERV

AN026JSKLN/EU, AN035JSKLN/EU, AN050JSKLN/EU, AN080JSKLN/EU, AN100JSKLN/EU



-- Thermistor : 25°C (77°F) at 10Kohm  
 -- OPTION : [ ] [ ] [ ]

\* Display



SEG1 : "U" display when connected with wired remote controller  
 SEG2 : Display RMC address (0 ~ F)  
 SEG3/4 : Display Main Address(00 ~ 47)

\* KEY Function



KEY1 : While operating the trial operation "F" is displayed on display  
 KEY2 : VIEW Mode  
 when press the KEY2 for 3secs, SET will reset in 40 secs

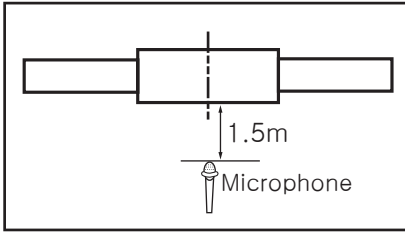
ERROR MODE		CODE
SENSOR ERROR	INDOOR TEMP. SENSOR ERROR (OPEN/SHORT)	121
	OUTDOOR TEMP. SENSOR ERROR (OPEN/SHORT)	221
	CO2 SENSOR ERROR (OPEN/SHORT)	139
	OUTDOOR HUMID SENSOR ERROR (OPEN/SHORT)	183
FAN ERROR	EXHAUST AIR FAN MOTOR ERROR	561
	SUPPLY AIR FAN MOTOR ERROR	562
COMM. ERROR	SYSTEM FAILURE BY COMM. ERROR AFTER TRACKING	202
	COMM. ERROR BETWEEN THE WIRED REMOTE CONTROLLER AND THE ERV	601
ETC	DUPLICATION OF MAIN ADDRESS WITH OTHER ERV UNIT	108
	EEPROM ERROR	162
	OPTION SETTING ERROR	163
	ERROR of Terminal Block's Thermal Fuse (OPEN) INDOOR or OUTDOOR TEMP IS UNDER 0°C(32°F) / STOP OPERATION	198 490

※ 602 ~ 609 indicated error due to the ERV wired remote control  
 Refer to the ERV wired remote control installation error

CODE DB68-05350A

# 6 Sound pressure level

## ERV



Unit: dB(A)

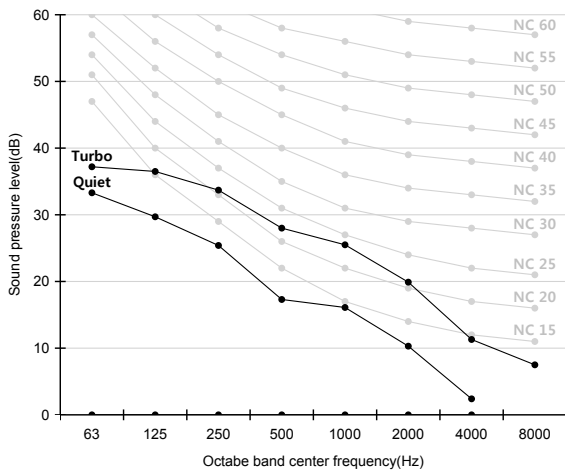
Model	Turbo	Quiet
AN026JSKLKN	31.0	22.0
AN035JSKLKN	32.0	23.0
AN050JSKLKN	35.0	24.0
AN080JSKLKN	36.0	25.0

### Note

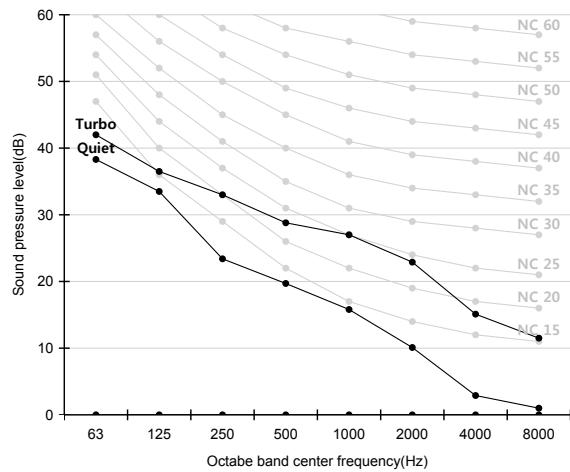
These operation values were obtained in an anechoic room. Sound pressure level will vary depending on a range of factors such as the  
Operation sound level may differ depending on operation and ambient conditions.

## NC curve

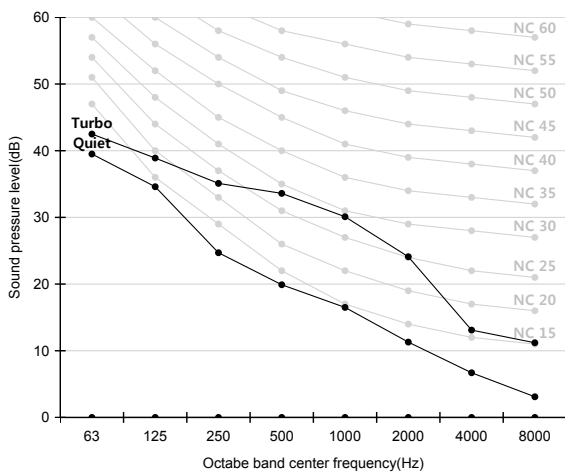
1) AN026JSKLKN



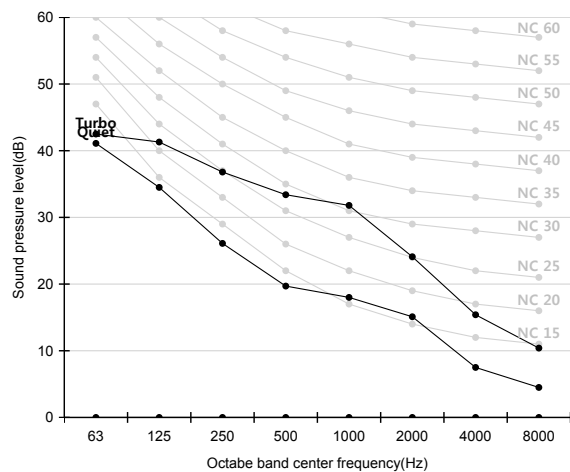
2) AN035JSKLKN



3) AN050JSKLKN

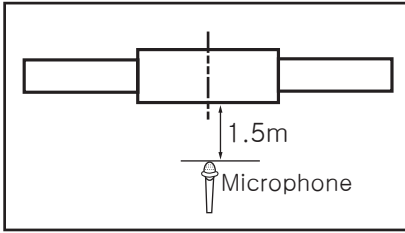


4) AN080JSKLKN



# 6 Sound pressure level

## ERV



Unit: dB(A)

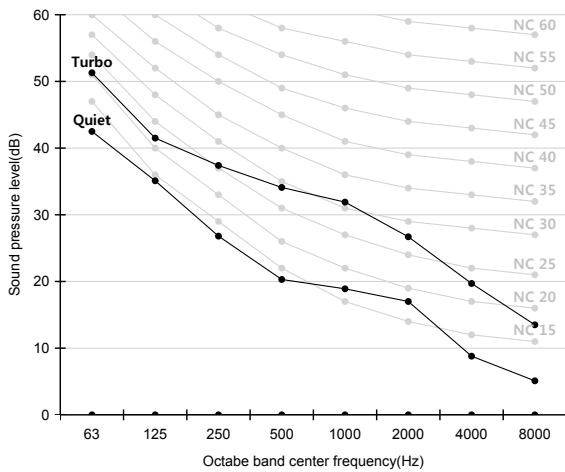
Model	Turbo	Quiet
AN100JSKLN	37.0	26.0

### Note

These operation values were obtained in an anechoic room. Sound pressure level will vary depending on a range of factors such as the  
 Operation sound level may differ depending on operation and ambient conditions.

## NC curve

### 1) AN100JSKLN





# SAMSUNG

2015.12  
Ver.1.3

**Samsung Electronics Co., LTD.**  
**B2B PM / SE**

Head Office (Suwon Korea) 129, Samsung-Ro, Yeongtong-Gu, Suwon City, Gyeonggi-Do, Korea 443-742  
Website : [www.samsung.com](http://www.samsung.com) Email : [airconditioner@samsung.com](mailto:airconditioner@samsung.com)  
Images and data in this book may subject to change without prior notice.

# SAMSUNG