

## 8. Airflow

Conversion factor:

- $1 \text{ m}^3/\text{h} = 0.2778 \text{ l/s} = 0.5886 \text{ CFM}$
- $3.6 \text{ m}^3/\text{h} = 1 \text{ l/s}$
- $1.699 \text{ m}^3/\text{h} = 1 \text{ CFM}$

### 8-1. Compact cassette type

Model	Mode	Airflow		
		m <sup>3</sup> /h	l/s	CFM
AUXB004GLEH	HIGH* <sup>1</sup>	530/530	147/147	312/312
	MED—HIGH* <sup>1</sup>	490/480	136/133	288/283
	MED* <sup>1</sup>	450/430	125/119	265/253
	MED—LOW* <sup>1</sup>	420/380	117/106	265/224
	LOW* <sup>1</sup>	390/340	108/94	230/200
	QUIET* <sup>1</sup>	350/300	97/83	206/177
AUXB007GLEH	HIGH	540	150	318
	MED—HIGH	500	139	294
	MED	460	128	265
	MED—LOW	420	117	247
	LOW	390	108	206
	QUIET	350	97	206
AUXB009GLEH	HIGH	550	153	324
	MED—HIGH	520	144	306
	MED	460	128	265
	MED—LOW	440	122	259
	LOW	390	111	206
	QUIET	350	97	206
AUXB012GLEH	HIGH	600	167	353
	MED—HIGH	560	156	330
	MED	520	144	312
	MED—LOW	480	133	283
	LOW	430	119	253
	QUIET	390	108	230
AUXB014GLEH	HIGH	680	189	400
	MED—HIGH	620	172	365
	MED	560	156	347
	MED—LOW	500	139	294
	LOW	430	119	230
	QUIET	390	108	230
AUXB018GLEH	HIGH	710	197	418
	MED—HIGH	660	183	388
	MED	590	164	341
	MED—LOW	520	144	306
	LOW	460	128	235
	QUIET	400	111	235
AUXB024GLEH	HIGH	1,030	286	606
	MED—HIGH	910	253	536
	MED	790	219	489
	MED—LOW	680	189	400
	LOW	560	156	265
	QUIET	450	125	265

\*1: This value is “Cooling operation/Heating operation”.