

Model	Mode	Airflow		
		m <sup>3</sup> /h	l/s	CFM
AUXK045GLEH	HIGH	1,820	506	1,071
	MED—HIGH	1,590	442	936
	MED	1,500	417	883
	MED—LOW	1,400	389	824
	LOW	1,300	361	765
	QUIET	1,150	319	677
AUXK054GLEH	HIGH	2,040	567	1,201
	MED—HIGH	1,800	500	1,059
	MED	1,590	442	936
	MED—LOW	1,440	400	848
	LOW	1,300	361	765
	QUIET	1,150	319	677

## 8-4. 3D flow cassette type

Model	Mode	Airflow		
		m <sup>3</sup> /h	l/s	CFM
AUXS018GLEH	HIGH* <sup>1</sup>	750/870	208/242	441/512
	MED—HIGH* <sup>1</sup>	710/830	197/231	418/489
	MED* <sup>1</sup>	690/780	192/217	406/459
	MED—LOW* <sup>1</sup>	660/740	183/206	388/436
	LOW* <sup>1</sup>	630/700	175/194	371/412
	QUIET* <sup>1</sup>	540/540	150/150	318/318
AUXS024GLEH	HIGH* <sup>1</sup>	950/1,040	264/289	559/612
	MED—HIGH* <sup>1</sup>	890/990	247/275	524/583
	MED* <sup>1</sup>	860/930	239/258	506/547
	MED—LOW* <sup>1</sup>	810/880	225/244	477/518
	LOW* <sup>1</sup>	770/840	214/233	453/494
	QUIET* <sup>1</sup>	540/540	150/150	318/318

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