ASHP - Sound Power Level	
1. Sound power level (dB)	65
2. Sound pressure level (dB)	Q8 - "Three Reflective Surfaces"
3.Distance from heat pump to assessment position (meters)	10
4. dB Distance Reduction	-22
5. Barriers Between heat pump and assessment position	Barrier (no view)
6.Sound pressure level @ assessment position	33
7. Background noise level (dB)	40
8. Differential between 6. & 7.	7
9. Decibel Correction (dB)	40.8
10. Final Result (dB)	④ 41.0
	Pass