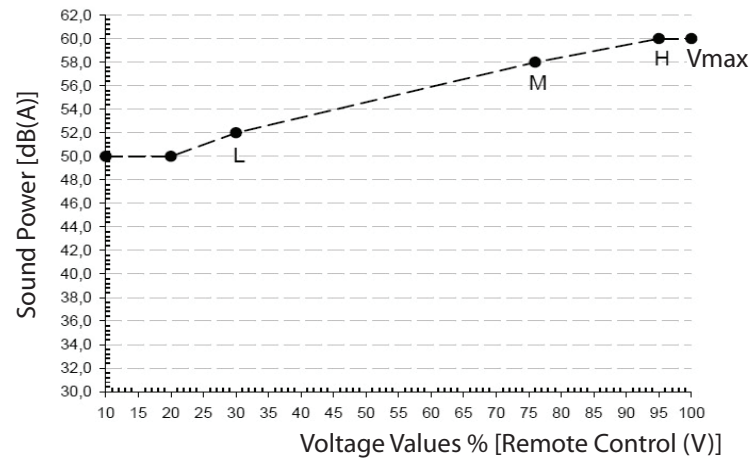


Sound Power overall (dBA): FWQ14AAT(N/T/V)5V1(-/-R)

Whole casing

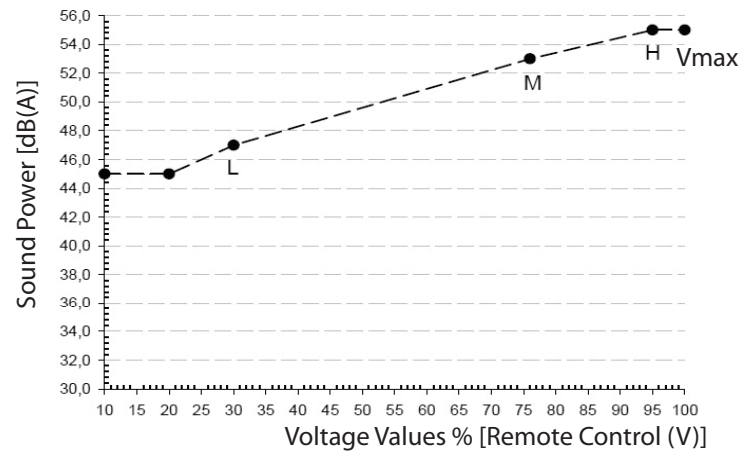
FWQ17AAF
Whole Sound Power



Fan Speed (0V-10V)	
Fan Speed (V)	Sound Power dB(A)
1.0 V (min)	50,0
2.0 V	50,0
3.0 V (L) @26 Pa	52,0
7.6 V (M) @50 Pa	58,0
9.5 V	60,0
10.0 V (H) (max) @60 Pa	60,0

Discharge

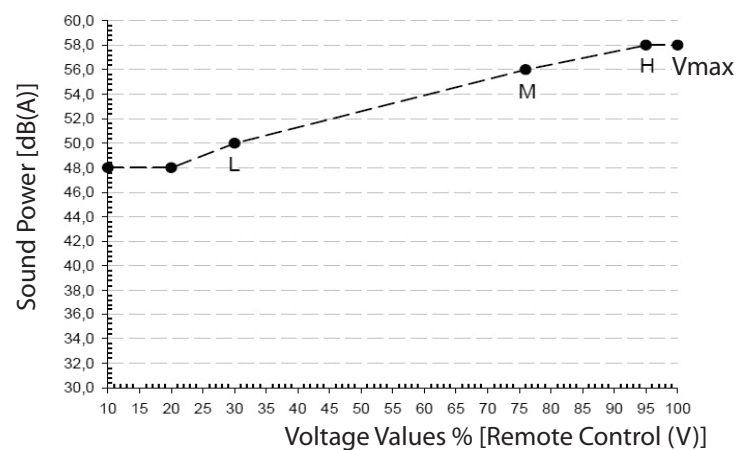
FWQ17AAF
Discharge Sound Power



Fan Speed (0V-10V)	
Fan Speed (V)	Sound Power dB(A)
1.0 V (min)	45,0
2.0 V	45,0
3.0 V (L) @26 Pa	47,0
7.6 V (M) @50 Pa	53,0
9.5 V	55,0
10.0 V (H) (max) @60 Pa	55,0

Inlet + casing

FWQ17AAF
Suction Sound Power



Fan Speed (0V-10V)	
Fan Speed (V)	Sound Power dB(A)
1.0 V (min)	48,0
2.0 V	48,0
3.0 V (L) @26 Pa	50,0
7.6 V (M) @50 Pa	56,0
9.5 V	58,0
10.0 V (H) (max) @60 Pa	58,0

NOTE

1. Test Condition: Dry Bulb Temperature: 20.0°C, Wet Bulb Temperature: 15.0°C
2. Voltage Values: 100% = 10.0V
3. Sound power measurement standard is EN 3741 (1999)