## **Acoustic/Sound Spectrum Data (50Hz)**



 Condensing unit Model
 :
 OP-LPQM096NT
 Condensing Unit Code
 :
 114X3357

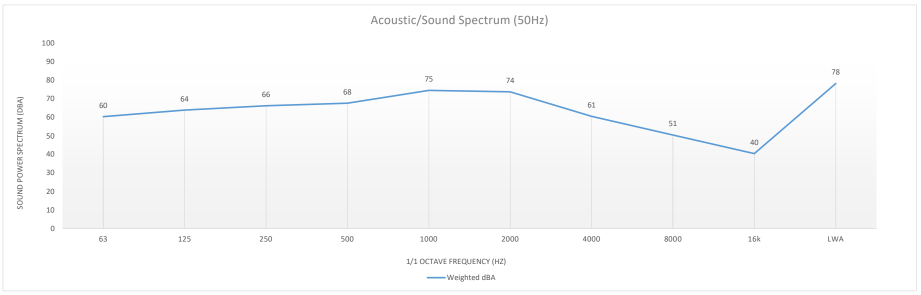
 Housing
 H3
 Compressor
 :
 NTZ096-4

 Electrical code
 :
 Compressor 400V/3~/50Hz, fan 230V/1~/50Hz
 Number of Fans
 :
 1

 Document No
 :
 118A2622
 Revision
 :
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No. del	Sound Power Spectrum	Sound Power Spectrum, 1/1 Octave									
Model		63	125	250	500	1000	2000	4000	8000	16k	L <sub>WA</sub>
OP-LPQM096NT	1/1 Octave dBA	60	64	66	68	75	74	61	51	40	78

Calculated Sound Pressure (Free Field) (dBA)								
Distance (in Meters)	1m	3m	10m					
Sound Pressure (dB(A))	67	58	47					



Acoustic spectrum data are calculated by addition of sound power levels of compressor and fan motor at full speed according to EN13215 conditions.

As compressor and fan motor are placed in a packaged unit, effect of noise reduction due to enclosure and insulation was considered for evaluation of sound power

Subject to change without prior information, Please check Coolselector 2 / Product store for updated information.