Blower 60DCF Series Noise reference value

Measurement condition

We measured the noise in the case of only Blower and using the BOX shown below.

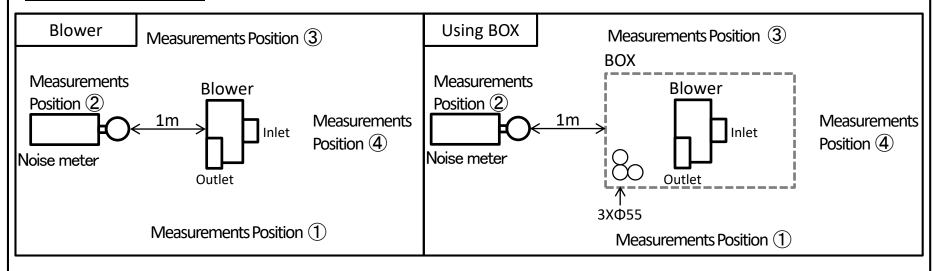
Blower was operates at full rotation in the inlet and exhaust outlet fully open.

BOX: $L295 \times W500 \times H280 \text{ mm}$, SPCC(T=2.0)

(There are sponge materials of thickness 20mm in the BOX inside)

Noise meter: ONOSOKKI LA-1240

Measurements Position



<u>Measurements(Reference)</u>

Measurement value is for reference only. It is not guaranteed value.

60DCF-485

Measurements	A weighted sound pressure level [dB]	
Position	Blower	Blower in BOX
1	93	80
2	93	81
3	91	77
4	94	77

60DCF-486

Measurements	A weighted sound pressure level [dB]	
Position	Blower	Blower in BOX
1	99	83
2	93	83
3	94	79
4	95	79

60DCF-487

Measurements	A weighted sound pressure level [dB]	
Position	Blower	Blower in BOX
1	88	75
2	84	76
3	87	73
4	88	72