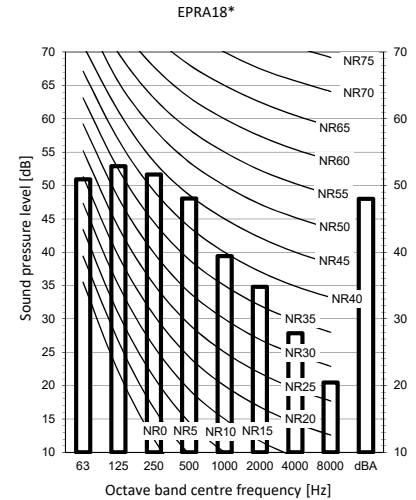
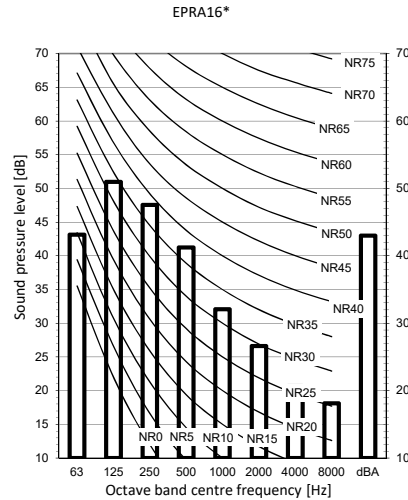
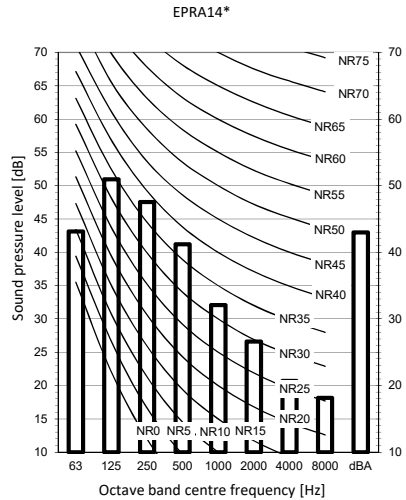


EPRA14-18DV7

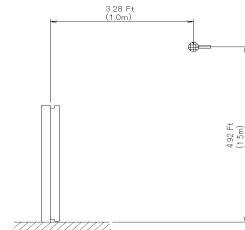
EPRA14-18DW7

Heating Sound



Notes (graphics only)

1. Data is valid at free field condition.
Measured in a semi-anechoic chamber
2. Data is valid at nominal operation condition.
3. dBA = A-weighted sound pressure level (A scale according to IEC).
4. Reference acoustic pressure 0 dB = 20 µPa
5. If the sound is measured under actual installation conditions, the measured value will be higher due to environmental noise and sound reflections.



Measuring location (discharge side)

| | | Day | | | Night | | |
|---|------------------------|------------------------|---------|---------|------------------------|---------|---------|
| | | Sound power level [dB] | | | Sound power level [dB] | | |
| Day | Night | EPRA14* | EPRA16* | EPRA18* | EPRA14* | EPRA16* | EPRA18* |
| Default | Low noise level -2- | 60,2 | 60,2 | 60,2 | 53,7 | 53,7 | 53,7 |
| Low noise level -2- | Low noise level -3- | 53,7 | 53,7 | 53,7 | 49,5 | 49,5 | 49,5 |
| Full load (maximum fan rps and maximum compressor rps for the dedicated low noise mode) | | | | | | | |