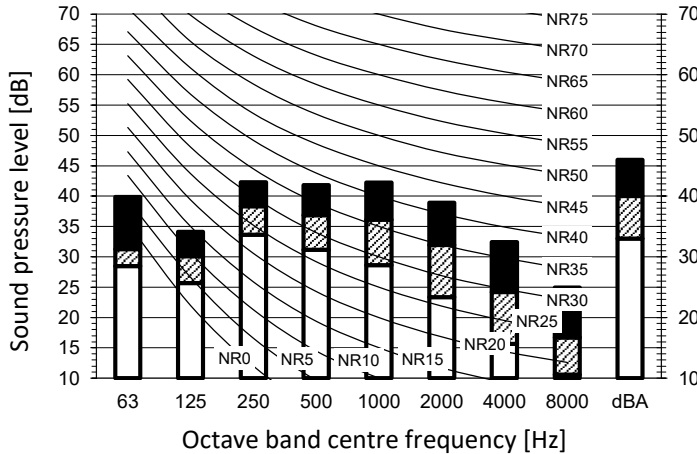


# ATXM50A

## FTXM50A

### Cooling mode



#### Legend

dBA = A-weighted sound pressure level (A scale according to IEC).

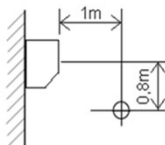
A Scale

B Fan speed: High

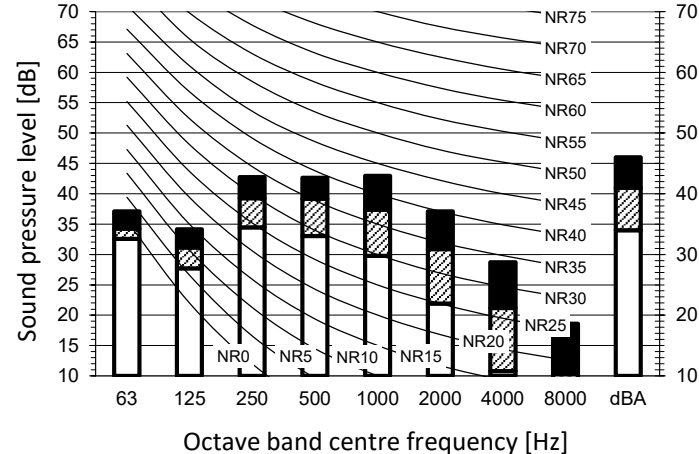
C Fan speed: Medium

D Fan speed: Low

#### Location of microphone



### Heating mode



#### Cooling Total dB

| A   | B  | C  | D  |
|-----|----|----|----|
| dBA | 46 | 40 | 33 |

#### Heating Total dB

| A   | B  | C  | D  |
|-----|----|----|----|
| dBA | 46 | 41 | 34 |

#### Notes

- Operating conditions: power source 220-240 V/220 V 50/60 Hz; JIS standard
- Background noise already taken into account.
- Operating noise varies depending on operation and ambient conditions.
- The operation noise measuring method is in accordance with JISC9612.
- Measuring location: anechoic chamber