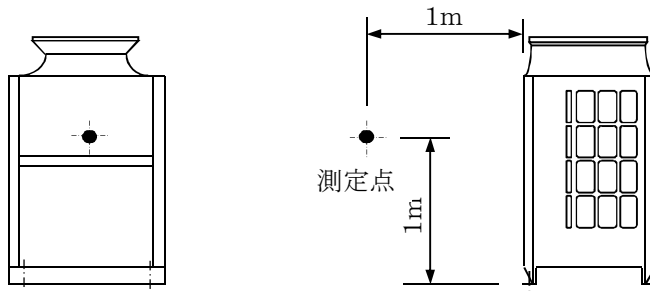


# 騒音分析成績表

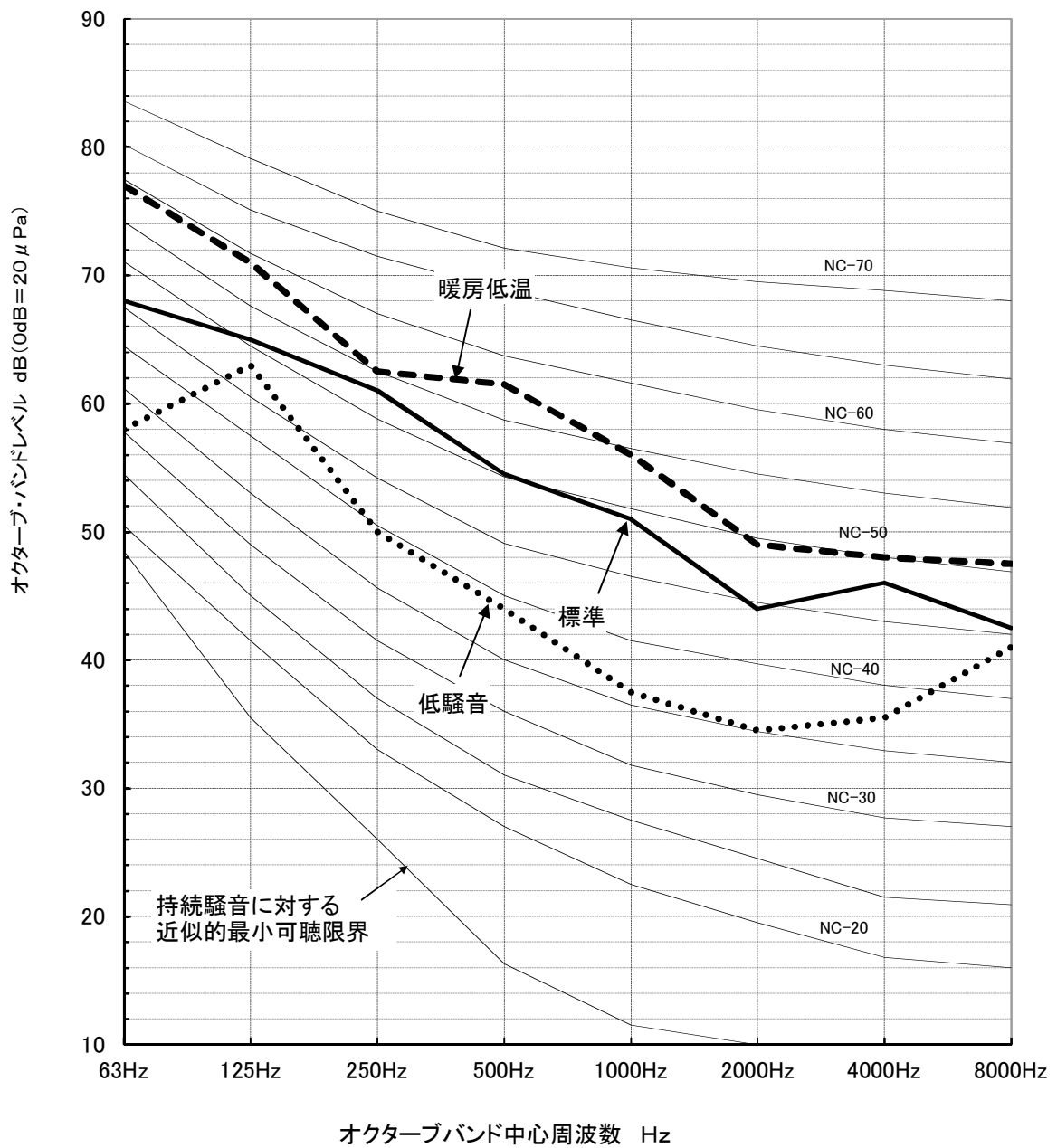
PUHV-HP280DMJ(-BS,-BSG)

測定場所: 無響音室  
計器: B&K



|      |         | 63Hz | 125Hz | 250Hz | 500Hz | 1000Hz | 2000Hz | 4000Hz | 8000Hz | A特性  |      |
|------|---------|------|-------|-------|-------|--------|--------|--------|--------|------|------|
| 標準   | 50/60Hz | 68.0 | 65.0  | 61.0  | 54.5  | 51.0   | 44.0   | 46.0   | 42.5   | 58.0 | (dB) |
| 暖房低温 | 50/60Hz | 77.0 | 71.0  | 62.5  | 61.5  | 56.0   | 49.0   | 48.0   | 47.5   | 63.0 | (dB) |
| 低騒音  | 50/60Hz | 58.0 | 63.0  | 50.0  | 44.0  | 37.5   | 34.5   | 35.5   | 41.0   | 50.0 | (dB) |

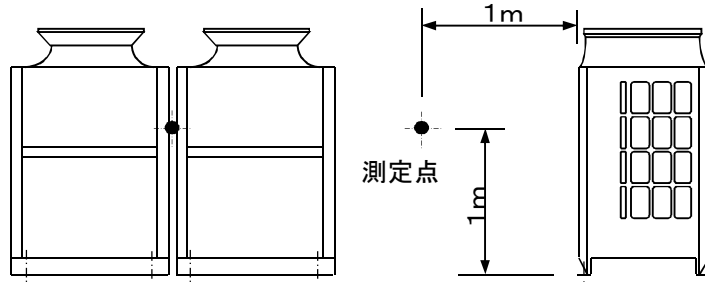
※暖房低温の騒音値は、外気温度が-15°C(湿球温度)での値です。



# 騒音分析成績表

PUHV-HP280DMJ(-BS,-BSG)×2

測定場所: 無響音室  
計器: B&K



|      |         | 63Hz | 125Hz | 250Hz | 500Hz | 1000Hz | 2000Hz | 4000Hz | 8000Hz | A特性  |      |
|------|---------|------|-------|-------|-------|--------|--------|--------|--------|------|------|
| 標準   | 50/60Hz | 71.0 | 68.0  | 64.0  | 57.5  | 54.0   | 47.0   | 49.0   | 45.5   | 61.0 | (dB) |
| 暖房低温 | 50/60Hz | 80.0 | 74.0  | 65.5  | 64.5  | 59.0   | 52.0   | 51.0   | 50.5   | 66.0 | (dB) |
| 低騒音  | 50/60Hz | 61.0 | 66.0  | 53.0  | 47.0  | 40.5   | 37.5   | 38.5   | 44.0   | 53.0 | (dB) |

※暖房低温の騒音値は、外気温度が-15°C(湿球温度)での値です。

