Calculated information for reference MELWA Feb 2013

CAHV-P500YA-HPB Sound Pressure Level

Measurement Condition...1m of the unit,1.5m from ground in an anechoic room

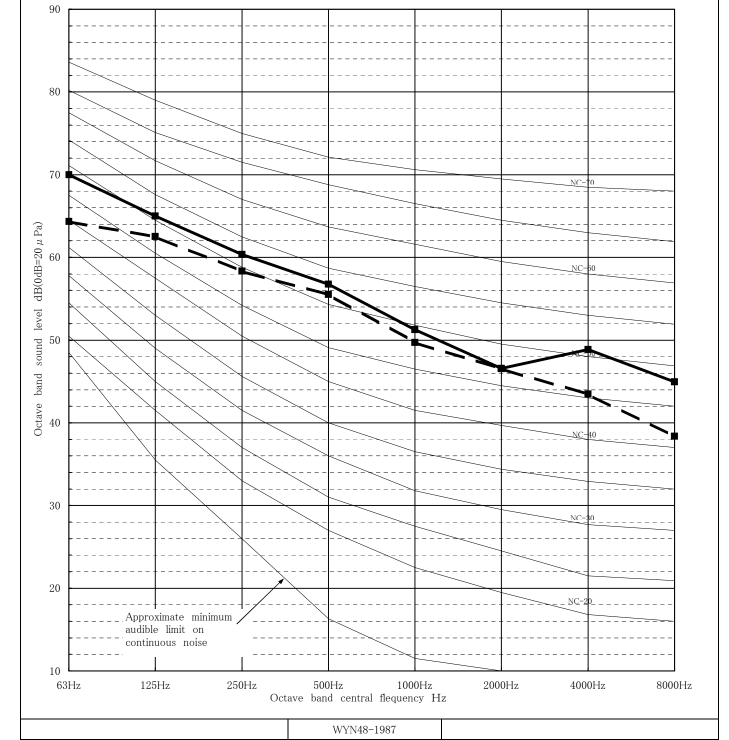
59.0 / 57.0 dB (Capacity 100%<45.0kW>/Partial Load(Capacity 75%<33.6kW>))

Operation Condition... Under Normal heating conditions at outdoor temp, 7°CDB/6°CWB outlet water temp 45°C, inlet water temp 40°C

NOTE. The actual value of dB<A>is usually 3-5dB larger than the value mentioned in the specification affected by surrounding noise and the echo of a wall or floor

Capacity 100%(heating capacity:45.0kW)

Capacity 75%(heating capacity:33.6kW)



(2/4) (1/1)