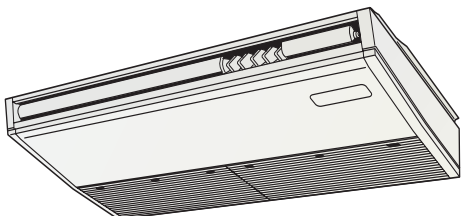


Deckenunterbaugeräte PCFY-P•VKM-E

Schalldruckpegel

Elegante Raumklimageräte in Wärmepumpengeräte-ausführung

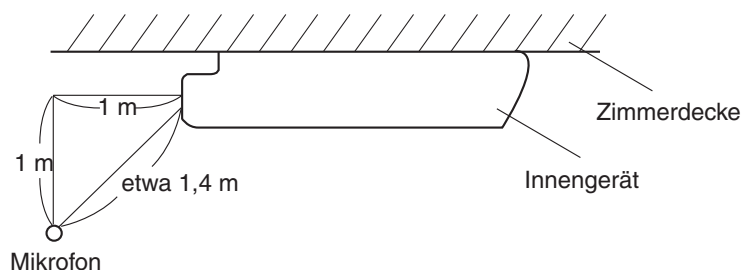


PCFY-P40VKM-E
PCFY-P63VKM-E
PCFY-P100VKM-E
PCFY-P100VKM-E

Schalldruckpegel PCFY-P•VKM-E

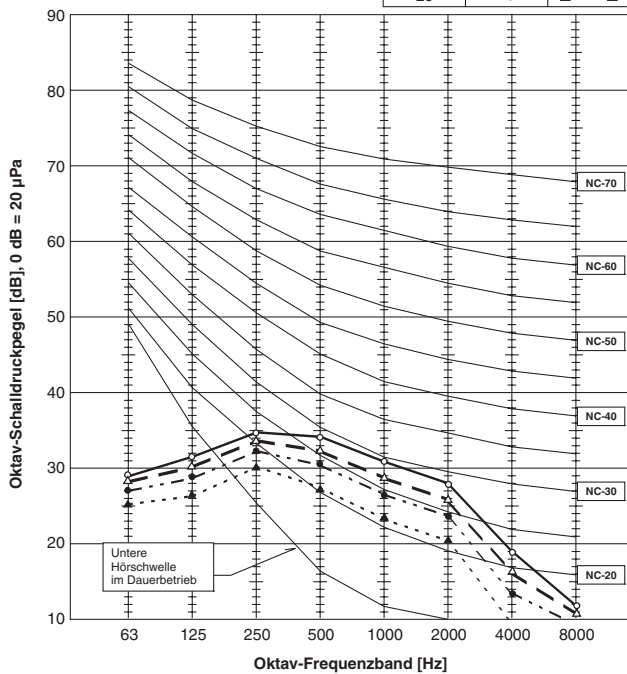
Schalldruckpegel im echofreien Raum

Modell	Schalldruckpegel in dB(A)			
	Lo	Med2	Med1	Hi
PCFY-P40VKM-E	29	32	34	36
PCFY-P63VKM-E	31	33	35	37
PCFY-P100VKM-E	36	38	41	43
PCFY-P125VKM-E	36	39	42	44



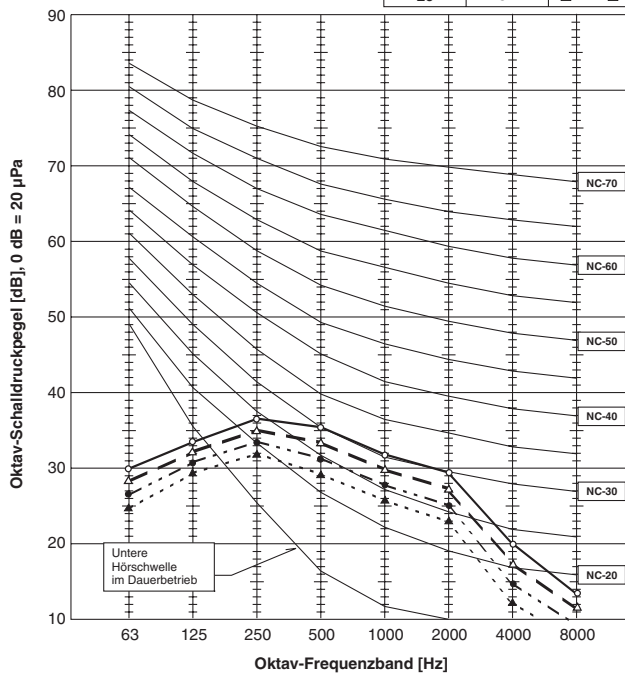
PCFY-P40 VKM-E

Lüfterstufe	Schalldruck [dB(A)]	Linie
Hi	36	○—○
Med1	34	△---△
Med2	32	●---●
Lo	29	▲---▲

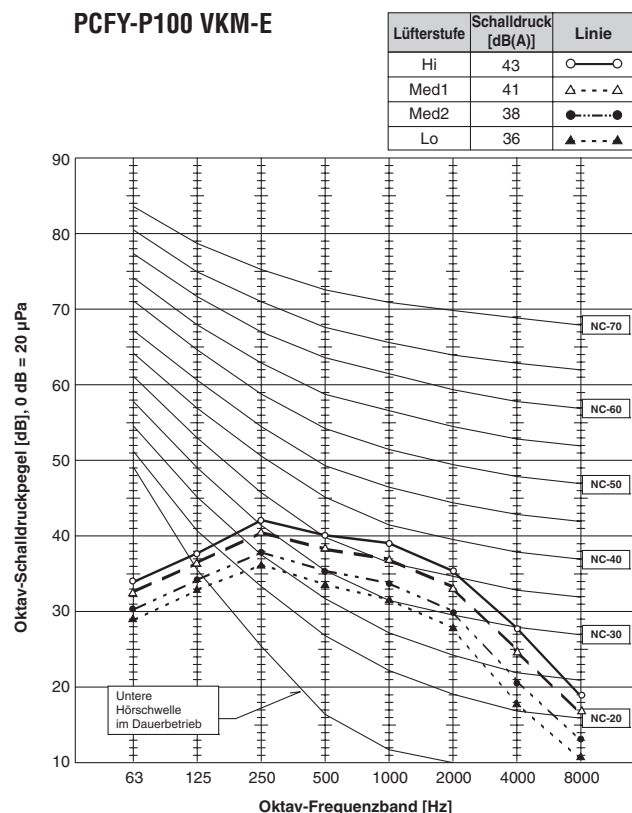


PCFY-P63 VKM-E

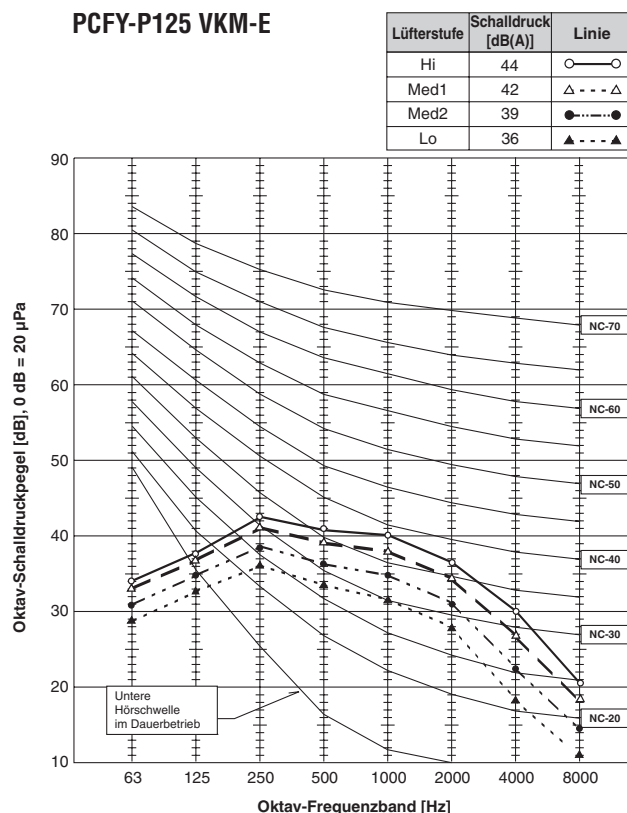
Lüfterstufe	Schalldruck [dB(A)]	Linie
Hi	37	○—○
Med1	35	△---△
Med2	33	●---●
Lo	31	▲---▲



PCFY-P100 VKM-E



PCFY-P125 VKM-E



MITSUBISHI ELECTRIC EUROPE B.V.
AIR CONDITIONING DIVISION, GOTHAER STR. 8, D-40880 RATINGEN