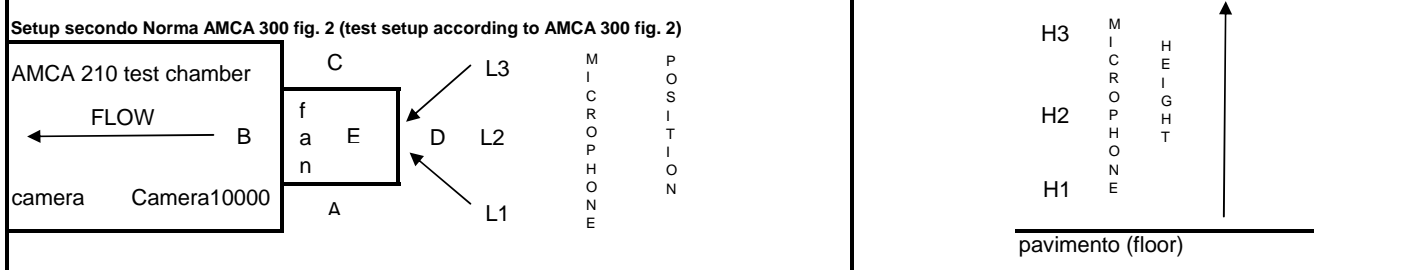


Ventilatore tipo: DDMP_7/7 Motore tipo: 1416A0
 Fan type: _____ Motor type: _____

Note: Prova a---230 V 50 Hz---- F.M.W.L
 0
 0



Disposizione microfono dal vent. (microphone position from fan)

L1 = _____ L2 = 1 m L3 = _____
 H1 = _____ H2 = 1.15 m H3 = _____

posizione motore / motor set-up: E

Calcolo del Livello di Pressione Sonora in campo libero secondo AMCA 300 ed ISO 3741
Sound Pressure Level free field calculation according to AMCA 300 and ISO 3741

i valori di rumore con differenze inferiori ai 3 dB fra il livello rilevato e il fondo non sono significativi
 sound pressure values less than 3dB higher than background noise are not reliable

Coefficienti calc. pressione sonora da set n° / Sound pressure f.f. calculation corr. factors from set n°

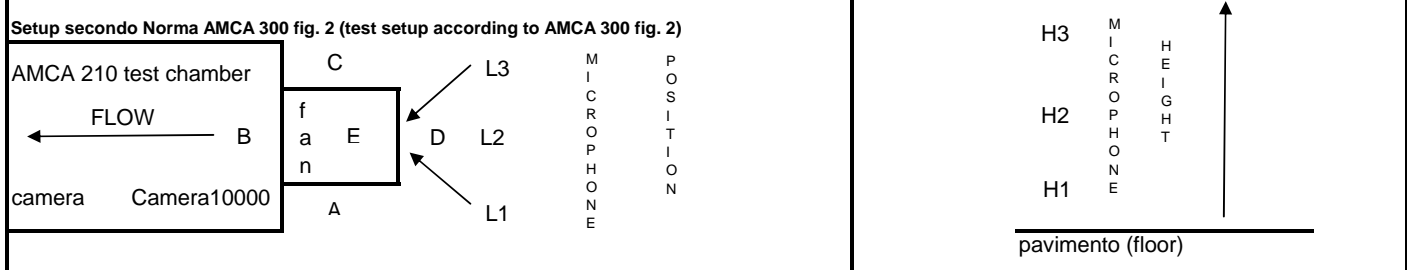
110

Banda d'ottava (octave band)	Hz	63	125	250	500	1K	2K	4K	8K	16K		A	LIN.
Rumore di fondo (background noise)	dB	55.3	46.9	42.6	37.4	31.9	30.5	26.6	17.5	18.3		40.1	56.2
Corr. calc. press. sonora (s. pressure corr. factor) K		-3.005	-2.0	-1.072	-2.175	-1.3	-2.228	-2.829	-0.532	-0.069		-2.0	-1.8
1	[mc/h] 459	Lps dB rilevato(meas.)	66.5	65.5	73.1	65.6	62.0	60.6	56.9	51.3	43.9	68.8	75.5
		Lps dB corretto.(calc.)	63.2	63.4	72.0	63.5	60.7	58.4	54.1	50.8	43.8	67.7	73.9
2	[mc/h] 1101	Lps dB rilevato(meas.)	67.2	66.7	74.9	67.3	63.7	62.0	58.2	52.5	44.9	70.4	77.1
		Lps dB corretto.(calc.)	63.9	64.7	73.9	65.1	62.3	59.7	55.4	52.0	44.8	69.3	75.6
3	[mc/h] 1431	Lps dB rilevato(meas.)	64.1	65.5	74.8	67.2	64.0	63.0	59.2	54.0	46.0	70.7	76.8
		Lps dB corretto.(calc.)	60.5	63.4	73.8	65.1	62.7	60.8	56.3	53.4	45.9	69.6	75.3
4	[mc/h] 1638	Lps dB rilevato(meas.)	60.3	64.8	75.7	68.7	64.6	64.1	60.2	55.2	47.1	71.7	77.4
		Lps dB corretto.(calc.)	55.6	62.7	74.6	66.5	63.2	61.9	57.4	54.7	47.1	70.6	76.1
5	[mc/h] 2007	Lps dB rilevato(meas.)	59.0	67.0	74.9	69.4	65.9	65.4	61.6	56.9	48.6	72.4	77.4
		Lps dB corretto.(calc.)	53.5	64.9	73.8	67.2	64.6	63.1	58.8	56.4	48.5	71.1	75.9
6	[mc/h] 2433	Lps dB rilevato(meas.)	60.7	66.2	76.2	71.5	67.5	67.8	64.0	59.2	51.1	74.4	78.8
		Lps dB corretto.(calc.)	56.2	64.1	75.1	69.4	66.1	65.5	61.2	58.7	51.0	73.0	77.3
7	[mc/h] 2781	Lps dB rilevato(meas.)	62.6	67.7	74.6	71.4	69.0	69.7	66.2	61.3	53.4	75.5	78.6
		Lps dB corretto.(calc.)	58.7	65.6	73.5	69.2	67.7	67.5	63.3	60.7	53.3	73.8	77.0
8	[mc/h] 2897	Lps dB rilevato(meas.)	62.4	69.0	74.6	71.5	69.3	69.9	66.6	61.7	54.0	75.7	78.9
		Lps dB corretto.(calc.)	58.4	66.9	73.5	69.3	67.9	67.7	63.8	61.2	54.0	74.0	77.2
9	[mc/h] 2970	Lps dB rilevato(meas.)	61.3	66.7	74.0	71.8	70.6	70.0	66.8	61.9	54.3	76.2	78.7
		Lps dB corretto.(calc.)	57.0	64.6	72.9	69.7	69.2	67.8	64.0	61.4	54.2	74.4	77.1
10	[mc/h] 3053	Lps dB rilevato(meas.)	63.8	66.2	73.7	70.5	69.5	70.2	66.9	62.1	54.3	75.7	78.3
		Lps dB corretto.(calc.)	60.1	64.1	72.6	68.3	68.2	67.9	64.1	61.5	54.3	73.9	76.6
11	[mc/h] 3142	Lps dB rilevato(meas.)	67.4	66.5	73.5	70.9	69.5	70.5	67.3	62.4	54.9	76.0	78.6
		Lps dB corretto.(calc.)	64.2	64.4	72.5	68.7	68.1	68.3	64.5	61.8	54.8	74.2	76.8
12	[mc/h] 3263	Lps dB rilevato(meas.)	70.0	66.8	75.2	70.9	71.5	71.0	68.1	63.1	55.3	76.9	79.8
		Lps dB corretto.(calc.)	66.8	64.7	74.2	68.7	70.2	68.8	65.3	62.6	55.2	75.2	78.1

Compilato: _____ Controllato: _____ Data: _____

Ventilatore tipo: DDMP_7/7 Motore tipo: 1416A0
 Fan type: _____ Motor type: _____

Note: Prova a---230 V 50 Hz---- Segnale costante 7 Vdc
 0
 0



Disposizione microfono dal vent. (microphone position from fan)

L1 = _____ L2 = 1 m L3 = _____
 H1 = _____ H2 = 1.15 m H3 = _____

posizione motore / motor set-up: E

Calcolo del Livello di Pressione Sonora in campo libero secondo AMCA 300 ed ISO 3741
Sound Pressure Level free field calculation according to AMCA 300 and ISO 3741

i valori di rumore con differenze inferiori ai 3 dB fra il livello rilevato e il fondo non sono significativi
 sound pressure values less than 3dB higher than background noise are not reliable

Coefficienti calc. pressione sonora da set n° / Sound pressure f.f. calculation corr. factors from set n°

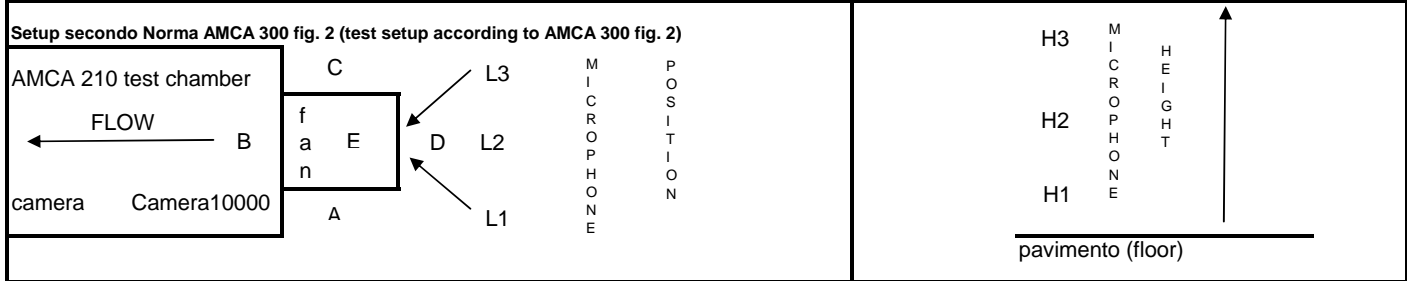
110

Banda d'ottava (octave band)	Hz	63	125	250	500	1K	2K	4K	8K	16K		A	LIN.
Rumore di fondo (background noise)	dB	54.1	46.2	42.9	38.4	32.9	28.7	22.9	17.2	18.4		40.1	55.1
Corr. calc. press. sonora (s. pressure corr. factor) K		-3.005	-2.0	-1.072	-2.175	-1.3	-2.228	-2.829	-0.532	-0.069		-2.0	-1.8
1	[mc/h] 415	Lps dB rilevato(meas.)	63.0	63.8	70.2	63.2	61.1	58.3	54.0	47.9	42.7	66.4	72.9
		Lps dB corretto.(calc.)	59.4	61.7	69.1	61.0	59.7	56.0	51.2	47.3	42.6	65.4	71.2
2	[mc/h] 967	Lps dB rilevato(meas.)	65.6	64.7	72.6	65.0	62.2	59.9	55.7	49.6	43.7	68.2	74.9
		Lps dB corretto.(calc.)	62.3	62.6	71.5	62.8	60.9	57.6	52.8	49.0	43.6	67.2	73.4
3	[mc/h] 1219	Lps dB rilevato(meas.)	63.5	64.4	73.0	64.9	62.6	60.3	56.4	50.7	43.9	68.5	74.9
		Lps dB corretto.(calc.)	60.0	62.3	71.9	62.7	61.2	58.0	53.6	50.2	43.9	67.5	73.5
4	[mc/h] 1533	Lps dB rilevato(meas.)	59.7	67.2	74.5	65.6	63.3	61.5	57.9	52.6	45.0	69.7	76.3
		Lps dB corretto.(calc.)	55.4	65.1	73.5	63.4	62.0	59.2	55.1	52.0	45.0	68.7	74.9
5	[mc/h] 1820	Lps dB rilevato(meas.)	59.0	65.8	73.9	67.2	64.7	62.8	58.9	54.1	46.2	70.5	76.0
		Lps dB corretto.(calc.)	54.2	63.8	72.8	65.0	63.3	60.5	56.1	53.5	46.1	69.3	74.6
6	[mc/h] 2186	Lps dB rilevato(meas.)	58.6	66.5	74.4	69.1	66.2	65.2	61.3	56.2	48.3	72.2	77.0
		Lps dB corretto.(calc.)	53.7	64.4	73.3	67.0	64.8	63.0	58.5	55.7	48.2	70.9	75.5
7	[mc/h] 2505	Lps dB rilevato(meas.)	60.2	63.7	73.2	69.1	67.9	67.3	63.5	58.5	50.7	73.5	76.7
		Lps dB corretto.(calc.)	56.0	61.6	72.1	67.0	66.5	65.1	60.7	58.0	50.6	71.9	75.1
8	[mc/h] 2703	Lps dB rilevato(meas.)	61.0	63.7	73.2	70.3	68.6	68.2	64.7	59.9	52.2	74.3	77.2
		Lps dB corretto.(calc.)	57.0	61.6	72.1	68.1	67.3	66.0	61.9	59.4	52.1	72.7	75.6
9	[mc/h] 2890	Lps dB rilevato(meas.)	61.9	64.8	74.1	70.4	69.2	69.4	66.2	61.2	53.5	75.2	78.0
		Lps dB corretto.(calc.)	58.1	62.7	73.0	68.2	67.8	67.2	63.4	60.7	53.4	73.5	76.4
10	[mc/h] 3033	Lps dB rilevato(meas.)	64.4	66.8	73.2	70.3	69.0	70.1	66.9	62.0	54.4	75.6	78.1
		Lps dB corretto.(calc.)	61.0	64.7	72.1	68.1	67.6	67.9	64.1	61.5	54.3	73.7	76.4
11	[mc/h] 0	Lps dB rilevato(meas.)	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	0.0	0.0
		Lps dB corretto.(calc.)	#####	#####	#####	#####	#####	#####	#####	#####	#####	#NUM!	#####
12	[mc/h] 0	Lps dB rilevato(meas.)	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	0.0	0.0
		Lps dB corretto.(calc.)	#####	#####	#####	#####	#####	#####	#####	#####	#####	#NUM!	#####

Compilato: _____ Controllato: _____ Data: _____

Ventilatore tipo: DDMP_7/7 Motore tipo: 1416A0
 Fan type: _____ Motor type: _____

Note: Prova a---230 V 50 Hz---- Segnale costante 6 Vdc
 0
 0



Disposizione microfono dal vent. (microphone position from fan)

L1 = L2 = 1 m L3 =
 H1 = H2 = 1.15 m H3 =

posizione motore / motor set-up: E

Calcolo del Livello di Pressione Sonora in campo libero secondo AMCA 300 ed ISO 3741
Sound Pressure Level free field calculation according to AMCA 300 and ISO 3741

i valori di rumore con differenze inferiori ai 3 dB fra il livello rilevato e il fondo non sono significativi
 sound pressure values less than 3dB higher than background noise are not reliable

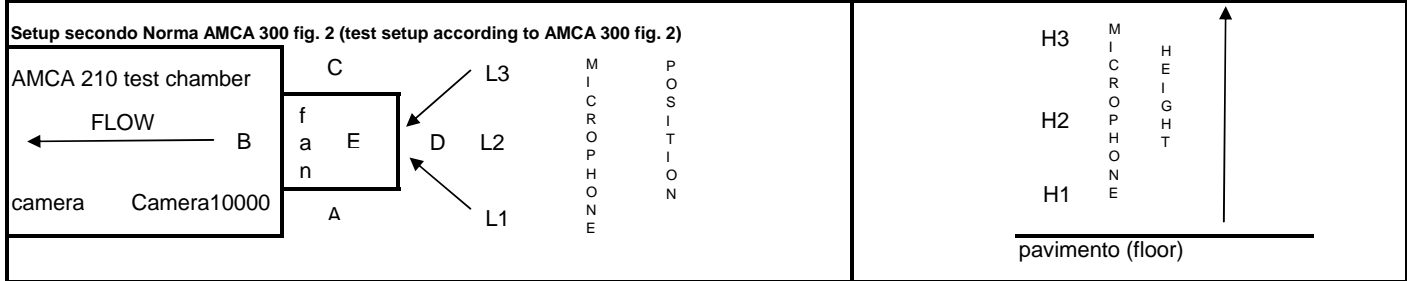
Coefficienti calc. pressione sonora da set n° / Sound pressure f.f. calculation corr. factors from set n° 110

Banda d'ottava (octave band)	Hz	63	125	250	500	1K	2K	4K	8K	16K		A	LIN.
Rumore di fondo (background noise)	dB	56.2	47.2	43.9	40.2	34.2	30.0	27.4	18.6	18.5		41.7	57.1
Corr. calc. press. sonora (s. pressure corr. factor) K		-3.005	-2.0	-1.072	-2.175	-1.3	-2.228	-2.829	-0.532	-0.069		-2.0	-1.8
1	[mc/h] 350	Lps dB rilevato(meas.)	62.1	62.1	67.0	60.8	57.6	55.6	51.2	44.3	39.1	63.6	70.2
		Lps dB corretto.(calc.)	57.7	60.0	65.9	58.6	56.3	53.4	48.3	43.8	39.0	62.4	68.4
2	[mc/h] 871	Lps dB rilevato(meas.)	64.5	61.9	69.6	62.0	59.0	56.8	52.6	45.9	39.5	65.2	72.2
		Lps dB corretto.(calc.)	60.8	59.7	68.6	59.8	57.7	54.5	49.8	45.4	39.4	64.2	70.5
3	[mc/h] 1186	Lps dB rilevato(meas.)	61.0	61.8	69.8	62.2	60.1	58.2	54.1	48.0	40.5	66.0	72.1
		Lps dB corretto.(calc.)	56.3	59.6	68.8	60.0	58.7	55.9	51.3	47.5	40.4	64.8	70.5
4	[mc/h] 1316	Lps dB rilevato(meas.)	61.2	61.1	70.0	62.4	60.5	58.7	54.8	48.9	41.2	66.4	72.2
		Lps dB corretto.(calc.)	56.6	58.8	68.9	60.2	59.2	56.5	51.9	48.4	41.1	65.2	70.6
5	[mc/h] 1621	Lps dB rilevato(meas.)	61.5	60.5	70.1	64.1	62.3	60.3	56.4	51.1	42.6	67.7	72.7
		Lps dB corretto.(calc.)	56.9	58.3	69.0	61.9	60.9	58.0	53.6	50.6	42.5	66.4	71.1
6	[mc/h] 1943	Lps dB rilevato(meas.)	64.3	61.5	72.0	66.1	63.3	62.5	58.3	53.2	45.0	69.5	74.6
		Lps dB corretto.(calc.)	60.5	59.3	70.9	63.9	61.9	60.3	55.5	52.6	44.9	68.1	73.0
7	[mc/h] 2214	Lps dB rilevato(meas.)	65.1	60.6	71.1	66.9	64.6	64.0	60.1	55.2	46.8	70.5	74.6
		Lps dB corretto.(calc.)	61.5	58.4	70.0	64.7	63.2	61.8	57.3	54.6	46.7	68.9	72.9
8	[mc/h] 2370	Lps dB rilevato(meas.)	64.3	60.9	72.1	67.9	65.7	65.2	61.4	56.5	48.3	71.6	75.5
		Lps dB corretto.(calc.)	60.6	58.7	71.1	65.7	64.4	62.9	58.6	56.0	48.2	70.1	73.8
9	[mc/h] 2530	Lps dB rilevato(meas.)	64.8	61.4	72.3	68.0	66.5	66.2	62.8	57.9	49.8	72.4	75.9
		Lps dB corretto.(calc.)	61.1	59.2	71.3	65.9	65.1	64.0	59.9	57.3	49.7	70.8	74.3
10	[mc/h] 2755	Lps dB rilevato(meas.)	66.0	63.5	72.8	68.3	67.6	67.8	64.6	59.5	51.8	73.6	76.8
		Lps dB corretto.(calc.)	62.5	61.3	71.7	66.1	66.3	65.6	61.8	59.0	51.7	71.9	75.1
11	[mc/h] 3001	Lps dB rilevato(meas.)	66.7	64.2	73.7	69.7	68.7	69.5	66.3	61.3	53.5	75.1	77.9
		Lps dB corretto.(calc.)	63.3	62.1	72.7	67.5	67.3	67.3	63.5	60.8	53.4	73.3	76.3
12	[mc/h] 3250	Lps dB rilevato(meas.)	68.9	66.4	74.3	71.5	72.1	70.8	68.3	63.0	55.2	77.0	79.5
		Lps dB corretto.(calc.)	65.7	64.4	73.2	69.4	70.8	68.6	65.4	62.4	55.2	75.3	77.8

Compilato: _____ Controllato: _____ Data: _____

Ventilatore tipo: DDMP_7/7 Motore tipo: 1416A0
 Fan type: _____ Motor type: _____

Note: Prova a---230 V 50 Hz---- Segnale costante 5 Vdc
 0
 0



Disposizione microfono dal vent. (microphone position from fan)

L1 = L2 = 1 m L3 =
 H1 = H2 = 1.15 m H3 =

posizione motore / motor set-up: E

Calcolo del Livello di Pressione Sonora in campo libero secondo AMCA 300 ed ISO 3741
Sound Pressure Level free field calculation according to AMCA 300 and ISO 3741

i valori di rumore con differenze inferiori ai 3 dB fra il livello rilevato e il fondo non sono significativi
 sound pressure values less than 3dB higher than background noise are not reliable

Coefficienti calc. pressione sonora da set n° / Sound pressure f.f. calculation corr. factors from set n°

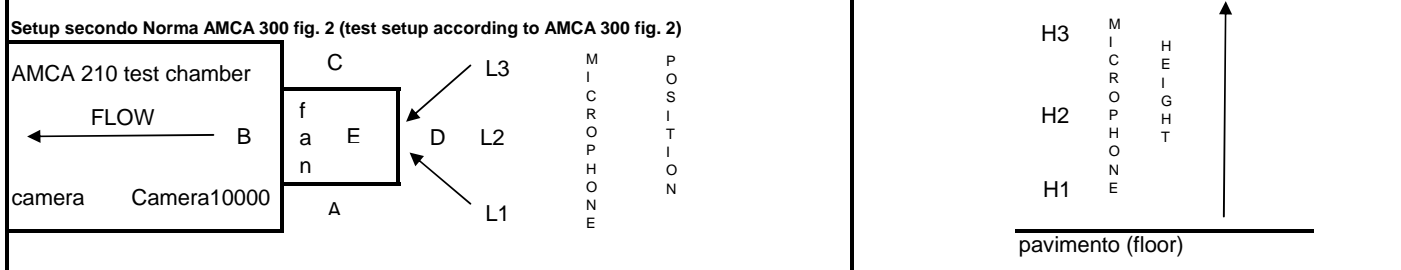
110

Banda d'ottava (octave band)	Hz	63	125	250	500	1K	2K	4K	8K	16K		A	LIN.
Rumore di fondo (background noise)	dB	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8		0.0	0.0
Corr. calc. press. sonora (s. pressure corr. factor) K		-3.005	-2.0	-1.072	-2.175	-1.3	-2.228	-2.829	-0.532	-0.069		-2.0	-1.8
1	[mc/h] 275	Lps dB rilevato(meas.)	61.4	57.7	62.8	57.0	55.1	53.0	48.4	41.7	38.2	60.4	67.0
		Lps dB corretto.(calc.)	58.4	55.7	61.7	54.8	53.8	50.8	45.6	41.2	38.2	59.1	65.1
2	[mc/h] 730	Lps dB rilevato(meas.)	61.6	59.2	66.2	58.6	56.3	53.4	48.4	41.1	37.9	61.9	69.0
		Lps dB corretto.(calc.)	58.6	57.2	65.1	56.5	55.0	51.2	45.6	40.5	37.9	60.9	67.3
3	[mc/h] 994	Lps dB rilevato(meas.)	59.4	58.4	66.9	58.4	56.6	54.7	50.1	43.2	38.1	62.5	69.1
		Lps dB corretto.(calc.)	56.4	56.3	65.9	56.2	55.3	52.4	47.2	42.6	38.0	61.5	67.6
4	[mc/h] 1166	Lps dB rilevato(meas.)	58.9	58.7	66.5	59.3	56.9	55.6	51.1	44.6	38.4	63.0	69.0
		Lps dB corretto.(calc.)	55.9	56.7	65.5	57.1	55.6	53.4	48.3	44.1	38.3	61.8	67.5
5	[mc/h] 1406	Lps dB rilevato(meas.)	58.7	59.5	67.7	60.7	58.6	56.9	52.6	46.5	39.2	64.4	70.0
		Lps dB corretto.(calc.)	55.7	57.5	66.6	58.5	57.2	54.7	49.7	45.9	39.1	63.1	68.6
6	[mc/h] 1709	Lps dB rilevato(meas.)	59.3	60.0	69.1	62.3	59.9	58.9	54.6	48.8	41.1	66.0	71.4
		Lps dB corretto.(calc.)	56.3	58.0	68.0	60.1	58.6	56.7	51.8	48.2	41.0	64.7	69.9
7	[mc/h] 1889	Lps dB rilevato(meas.)	60.6	61.5	69.8	63.9	61.4	60.4	56.0	50.8	42.5	67.3	72.4
		Lps dB corretto.(calc.)	57.6	59.5	68.7	61.7	60.0	58.2	53.2	50.2	42.5	66.0	70.9
8	[mc/h] 2058	Lps dB rilevato(meas.)	58.5	61.1	69.9	64.2	62.6	61.9	57.7	52.6	44.2	68.4	72.7
		Lps dB corretto.(calc.)	55.5	59.0	68.8	62.0	61.3	59.7	54.9	52.1	44.2	66.9	71.2
9	[mc/h] 2201	Lps dB rilevato(meas.)	59.8	61.4	70.6	64.9	63.3	63.0	59.3	54.0	45.8	69.3	73.4
		Lps dB corretto.(calc.)	56.8	59.4	69.5	62.7	62.0	60.7	56.5	53.5	45.7	67.8	71.9
10	[mc/h] 2389	Lps dB rilevato(meas.)	60.2	60.9	70.2	65.6	64.7	64.3	60.9	55.4	47.4	70.4	73.7
		Lps dB corretto.(calc.)	57.1	58.9	69.1	63.4	63.3	62.1	58.0	54.9	47.3	68.8	72.1
11	[mc/h] 2640	Lps dB rilevato(meas.)	64.9	61.5	71.0	67.2	65.8	66.2	63.2	57.8	49.7	72.0	75.2
		Lps dB corretto.(calc.)	61.9	59.5	69.9	65.1	64.4	64.0	60.4	57.3	49.6	70.3	73.5
12	[mc/h] 2939	Lps dB rilevato(meas.)	67.8	64.4	72.3	69.0	67.7	68.6	65.9	60.3	52.4	74.1	77.1
		Lps dB corretto.(calc.)	64.8	62.4	71.2	66.8	66.3	66.3	63.1	59.8	52.3	72.4	75.4

Compilato: _____ Controllato: _____ Data: _____

Ventilatore tipo: DDMP_7/7 Motore tipo: 1416A0
 Fan type: _____ Motor type: _____

Note: Prova a---230 V 50 Hz---- Segnale costante 4 Vdc
 0
 0



Disposizione microfono dal vent. (microphone position from fan)

L1 = _____ L2 = 1 m L3 = _____
 H1 = _____ H2 = 1.15 m H3 = _____

posizione motore / motor set-up: E

Calcolo del Livello di Pressione Sonora in campo libero secondo AMCA 300 ed ISO 3741
Sound Pressure Level free field calculation according to AMCA 300 and ISO 3741

i valori di rumore con differenze inferiori ai 3 dB fra il livello rilevato e il fondo non sono significativi
 sound pressure values less than 3dB higher than background noise are not reliable

Coefficienti calc. pressione sonora da set n° / Sound pressure f.f. calculation corr. factors from set n°

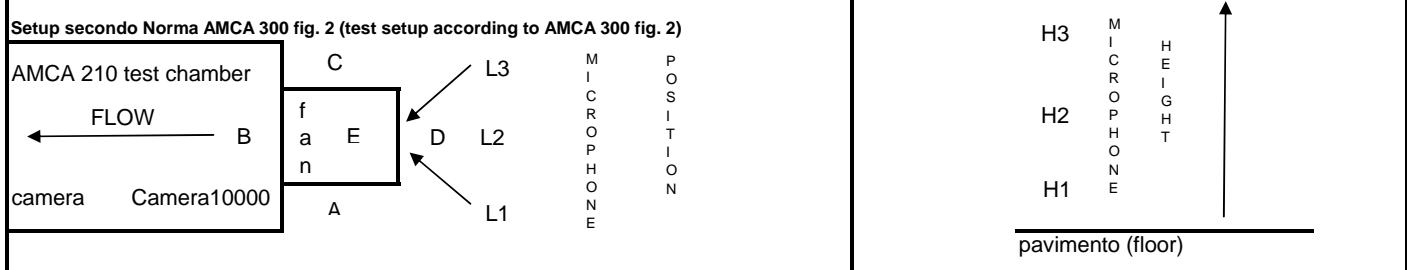
110

Banda d'ottava (octave band)	Hz	63	125	250	500	1K	2K	4K	8K	16K		A	LIN.
Rumore di fondo (background noise)	dB	55.8	46.1	47.7	43.5	36.2	33.0	30.0	18.0	18.4		45.0	57.1
Corr. calc. press. sonora (s. pressure corr. factor) K		-3.005	-2.0	-1.072	-2.175	-1.3	-2.228	-2.829	-0.532	-0.069		-2.0	-1.8
1	[mc/h] 219	Lps dB rilevato(meas.)	57.8	52.9	58.5	53.3	51.0	47.7	41.8	33.0	35.7	56.0	62.8
		Lps dB corretto.(calc.)	50.5	49.9	57.0	50.7	49.5	45.3	38.7	32.3	35.5	54.4	59.9
2	[mc/h] 643	Lps dB rilevato(meas.)	58.7	54.9	60.6	55.1	52.8	49.4	43.6	34.9	35.6	57.8	64.6
		Lps dB corretto.(calc.)	52.6	52.3	59.3	52.6	51.3	47.1	40.5	34.3	35.4	56.4	62.0
3	[mc/h] 836	Lps dB rilevato(meas.)	57.6	55.2	61.5	54.9	54.0	50.5	44.7	36.1	35.9	58.6	64.8
		Lps dB corretto.(calc.)	49.9	52.6	60.3	52.4	52.6	48.2	41.8	35.5	35.7	57.2	62.5
4	[mc/h] 986	Lps dB rilevato(meas.)	55.2	54.7	62.1	55.6	54.5	51.8	46.4	38.5	36.2	59.5	64.9
		Lps dB corretto.(calc.)	#####	52.0	60.9	53.2	53.1	49.5	43.5	37.9	36.0	#NUM!	#####
5	[mc/h] 1190	Lps dB rilevato(meas.)	57.6	55.8	62.6	56.8	55.6	52.9	48.0	40.7	36.3	60.5	65.9
		Lps dB corretto.(calc.)	49.8	53.3	61.4	54.5	54.2	50.6	45.1	40.2	36.1	59.0	63.8
6	[mc/h] 1426	Lps dB rilevato(meas.)	58.2	56.8	64.4	62.5	57.5	55.5	50.2	43.6	37.0	63.7	68.3
		Lps dB corretto.(calc.)	51.3	54.4	63.3	60.3	56.2	53.2	47.3	43.1	36.8	62.0	66.3
7	[mc/h] 1610	Lps dB rilevato(meas.)	59.5	57.1	64.5	60.5	58.2	56.8	52.1	46.2	38.5	63.7	68.3
		Lps dB corretto.(calc.)	54.0	54.7	63.4	58.3	56.8	54.6	49.2	45.7	38.4	62.1	66.3
8	[mc/h] 1735	Lps dB rilevato(meas.)	59.9	57.8	65.6	61.3	59.1	58.1	53.6	47.7	39.4	64.7	69.2
		Lps dB corretto.(calc.)	54.7	55.5	64.4	59.0	57.7	55.8	50.7	47.2	39.3	63.1	67.3
9	[mc/h] 1861	Lps dB rilevato(meas.)	60.1	58.0	65.6	61.4	59.7	59.0	55.0	49.1	40.7	65.4	69.4
		Lps dB corretto.(calc.)	55.0	55.7	64.4	59.2	58.3	56.8	52.1	48.6	40.6	63.7	67.6
10	[mc/h] 2029	Lps dB rilevato(meas.)	64.2	58.7	66.5	62.8	61.2	60.7	57.4	51.3	42.7	67.0	71.1
		Lps dB corretto.(calc.)	60.5	56.4	65.4	60.6	59.9	58.5	54.5	50.8	42.6	65.3	69.2
11	[mc/h] 2231	Lps dB rilevato(meas.)	63.5	58.4	68.3	64.0	63.2	62.7	59.4	53.2	44.8	68.9	72.4
		Lps dB corretto.(calc.)	59.7	56.1	67.2	61.8	61.9	60.5	56.6	52.7	44.7	67.1	70.6
12	[mc/h] 2490	Lps dB rilevato(meas.)	63.2	60.1	70.0	66.1	65.8	64.6	62.4	55.7	47.4	71.0	74.2
		Lps dB corretto.(calc.)	59.4	57.9	68.9	63.9	64.5	62.4	59.6	55.2	47.4	69.4	72.4

Compilato: _____ Controllato: _____ Data: _____

Ventilatore tipo: DDMP_7/7 Motore tipo: 1416A0
 Fan type: _____ Motor type: _____

Note: Prova a---230 V 50 Hz---- Segnale costante 3 Vdc
 0
 0



Disposizione microfono dal vent. (microphone position from fan)

L1 = _____ L2 = 1 m L3 = _____
 H1 = _____ H2 = 1.15 m H3 = _____

posizione motore / motor set-up: E

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Coefficienti calc. pressione sonora da set n° / Sound pressure f.f. calculation corr. factors from set n° 110

Banda d'ottava (octave band)	Hz	63	125	250	500	1K	2K	4K	8K	16K		A	LIN.
Rumore di fondo (background noise)	dB	54.1	47.6	41.9	37.1	32.9	28.6	24.2	19.0	18.7		39.8	55.3
Corr. calc. press. sonora (s. pressure corr. factor) K		-3.005	-2.0	-1.072	-2.175	-1.3	-2.228	-2.829	-0.532	-0.069		-2.0	-1.8
1	[mc/h] 176	Lps dB rilevato(meas.)	55.7	48.2	52.6	50.0	48.0	42.2	34.7	25.1	31.6	51.9	59.0
		Lps dB corretto.(calc.)	47.7	37.9	51.1	47.6	46.5	39.8	31.5	23.3	31.3	50.3	54.9
2	[mc/h] 483	Lps dB rilevato(meas.)	56.1	50.8	55.9	51.7	49.2	44.2	36.7	26.9	32.1	53.7	60.7
		Lps dB corretto.(calc.)	48.8	46.0	54.6	49.4	47.8	41.9	33.7	25.6	31.8	52.3	57.6
3	[mc/h] 648	Lps dB rilevato(meas.)	57.4	51.0	56.0	51.6	49.0	45.1	38.3	28.1	32.4	53.8	61.2
		Lps dB corretto.(calc.)	51.6	46.4	54.7	49.3	47.5	42.8	35.3	27.0	32.1	52.3	58.1
4	[mc/h] 808	Lps dB rilevato(meas.)	55.8	50.7	57.5	52.2	49.5	46.4	39.9	30.0	32.5	54.7	61.4
		Lps dB corretto.(calc.)	47.9	45.8	56.3	49.8	48.1	44.1	36.9	29.1	32.2	53.3	58.6
5	[mc/h] 970	Lps dB rilevato(meas.)	56.3	51.2	58.3	53.3	50.3	47.8	41.9	33.0	32.7	55.8	62.1
		Lps dB corretto.(calc.)	49.3	46.7	57.1	51.1	48.9	45.5	39.0	32.3	32.4	54.3	59.5
6	[mc/h] 1142	Lps dB rilevato(meas.)	56.3	52.7	59.4	54.9	51.4	49.8	43.8	35.9	33.3	57.2	63.2
		Lps dB corretto.(calc.)	49.4	49.0	58.3	52.7	50.0	47.5	40.9	35.3	33.1	55.8	60.8
7	[mc/h] 1339	Lps dB rilevato(meas.)	55.8	52.8	60.8	57.0	53.1	52.1	47.0	40.0	34.0	59.2	64.3
		Lps dB corretto.(calc.)	47.9	49.2	59.6	54.7	51.8	49.9	44.1	39.4	33.8	57.7	62.2
8	[mc/h] 1405	Lps dB rilevato(meas.)	56.2	52.2	60.9	57.6	53.9	53.0	47.8	41.1	34.4	60.0	64.6
		Lps dB corretto.(calc.)	49.0	48.3	59.8	55.4	52.5	50.7	44.9	40.5	34.3	58.4	62.5
9	[mc/h] 1539	Lps dB rilevato(meas.)	57.3	52.9	61.3	58.4	55.1	54.8	49.7	43.3	35.5	61.2	65.5
		Lps dB corretto.(calc.)	51.4	49.3	60.2	56.2	53.7	52.5	46.9	42.8	35.4	59.5	63.4
10	[mc/h] 1628	Lps dB rilevato(meas.)	59.3	54.5	61.4	59.5	56.2	56.0	51.5	44.8	36.3	62.3	66.4
		Lps dB corretto.(calc.)	54.7	51.5	60.3	57.3	54.8	53.7	48.6	44.2	36.2	60.5	64.3
11	[mc/h] 1790	Lps dB rilevato(meas.)	60.2	54.7	63.7	61.2	58.1	58.2	54.1	47.2	38.4	64.3	68.2
		Lps dB corretto.(calc.)	56.0	51.7	62.6	59.0	56.8	55.9	51.3	46.7	38.3	62.7	66.3
12	[mc/h] 1976	Lps dB rilevato(meas.)	62.6	56.3	66.0	62.4	59.7	60.1	57.6	49.7	40.8	66.2	70.2
		Lps dB corretto.(calc.)	58.9	53.6	64.9	60.3	58.3	57.9	54.8	49.2	40.7	64.6	68.4

Compilato: _____ Controllato: _____ Data: _____