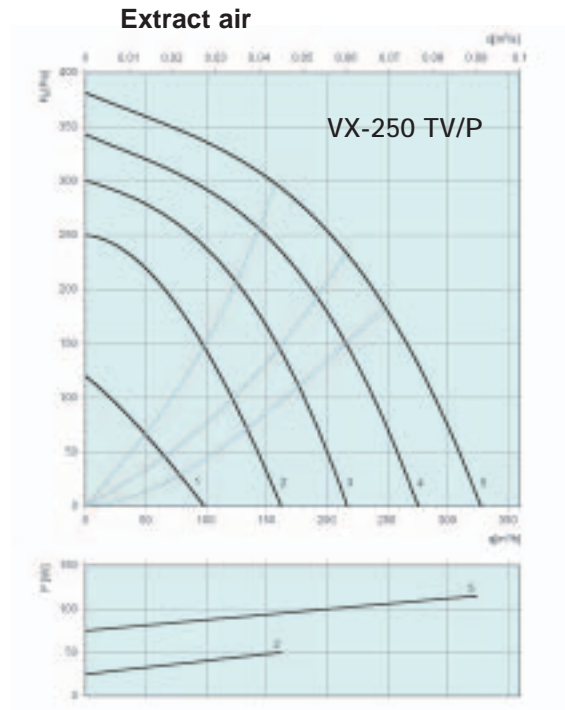
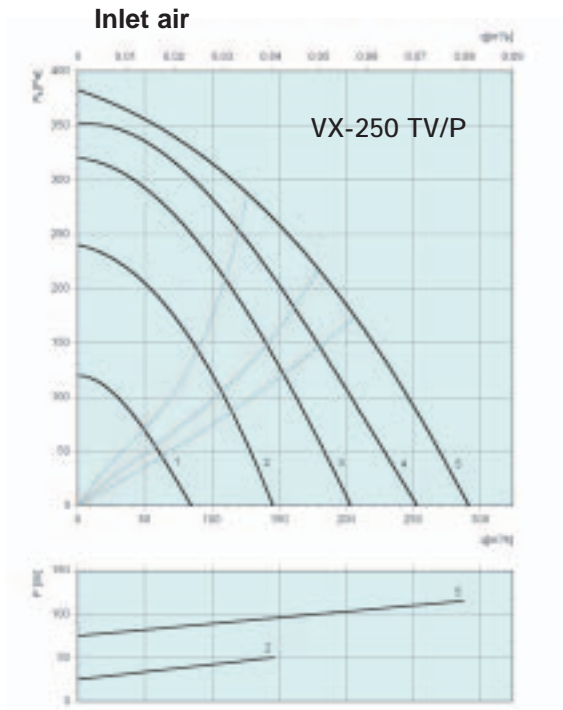


Capacity diagram

The diagram shows available pressure to duct



VX-250 TV/P

Inlet

L_{WA} outlet, dB(A)	Tot	Octave band, Hz							
		63	125	250	500	1k	2k	4k	8k
4 normal high 180 V	65	58	51	56	58	54	61	49	43
3 normal, 160 V	60	48	48	54	56	52	51	45	41
2 normal low, 130 V	60	57	49	52	53	50	48	43	37

Extract

L_{WA} inlet, dB(A)	Tot	Octave band, Hz							
		63	125	250	500	1k	2k	4k	8k
4 normal high, 180 V	61	59	53	52	48	46	42	40	38
3 normal, 160 V	57	55	47	49	46	45	41	36	34
2 normal low, 130 V	50	35	38	46	43	43	38	34	32

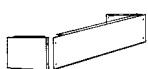
Sound level exhaust ~ supply air, outlet
Sound level fresh air ~ extract air, inlet

Surroundings

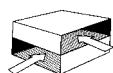
L_{WA} , dB(A)	Tot	Octave band, Hz							
		63	125	250	500	1k	2k	4k	8k
4 normal high, 180 V	47	31	28	31	34	37	45	30	25
3 normal, 160 V	40	21	25	29	32	35	35	27	29
2 normal low, 130 V	39	30	27	27	29	34	32	24	19

Additional equipment

Specifications may be changed without notice



Duct cover



Summer block



Condensation tray



Roof unit



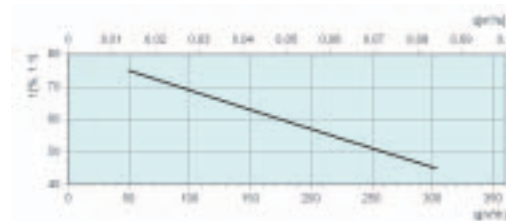
Wall grill



Combi grill

Temperature efficiency exchanger block

At air ratio 1:1 and air humidity 50%



NOTE!

The tables show sound power level L_{WA} , not to be confused with sound pressure level L_{PA}