

Perforated diffuser

PKA



Description

PKA is a square diffuser with perforated face plate and can be used for both supply and extract air. PKA is suitable for horizontal supply of cooled air and can be equipped with accessories of various types in order to achieve optimal function.

Installing a PKA diffuser in a plenum box type MB can help to achieve a stable airflow to the diffuser as well as realise the potential for individual adjustment.

Damper type B is an unique linear cone damper which allows to use the full operational area (0-100%) and allows to balance with a high pressure drop over the box with low sound generation. Furthermore the construction of the damper gives an accurate and reliable measurement.

Damper type C and E are with rotating blade dampers for respectively supply and extract. Typically used in applications that don't require a high balancing pressure in the plenum box.

- Suitable for both supply and extract air
- Suitable for horizontal supply of cooled air
- Option of 1, 2 and 3-way supply air
- Plenum box with several damper options

Maintenance

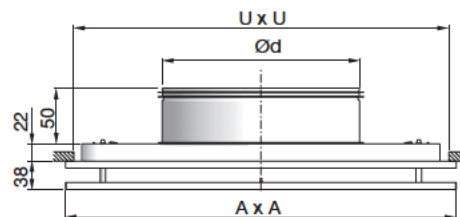
The face plate can be removed to enable cleaning of internal parts or to gain access to the duct or box. The visible parts of the diffuser can be wiped with a damp cloth.

Order code

Product	PKA	aaa
Type		
PKA		
Connection dim. Ød		
Ø125-400		

Example: PKA-200

Dimensions



PKA Ød mm	A mm	U * mm	Free area A m ²	m kg
125	235	200	0,018	0,9
160	295	260	0,023	1,4
200	395	360	0,03	2,2
250	495	460	0,043	3,0
315	595	560	0,057	4,3
400	595	560	0,075	4,4

* U x U = Ceiling grid opening

Materials and finish

Material:	Galvanised steel
Standard finish:	Powder-coated
Standard colours:	RAL 9003 and RAL 9010, gloss 30

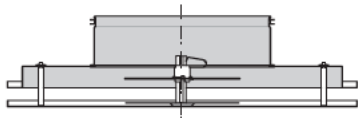
The diffuser is available in other colours. Please contact Lindab's sales department for further information.

Perforated diffuser

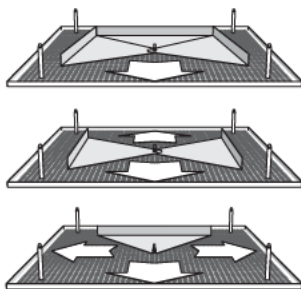
PKA

Accessories

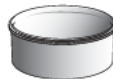
DRZ - Balancing damper



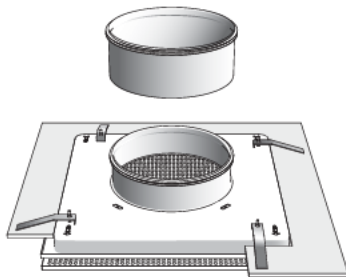
DAZ - Blending profiles (set)



MBZ - Extension piece



DKZ - Mounting brackets (set)



Order code - accessories

Product aaa bbb
Type
Size

Example: DRZ-200

LM - Module plate

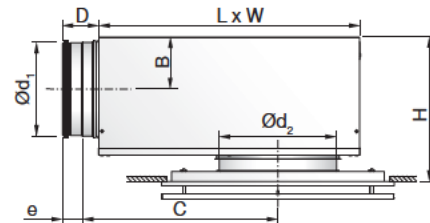


Order code - module plate

Product LM a PKA ccc
Type
Ceiling system
Diffuser
Size

Example: LM-1-PKA-200

PKA + MB plenum box



Ød ₁	Ød ₂	B	C	D	e	H*	L	W
mm	mm	mm	mm	mm	mm	mm	mm	mm
100	125	62	245	78	40	180 - 220	310	260
100	160	62	245	78	40	180 - 220	310	260
125	125	75	291	78	40	205 - 245	376	310
125	160	75	291	78	40	205 - 245	376	310
125	200	75	291	78	40	205 - 245	376	310
160	160	92	352	78	40	239 - 279	459	380
160	200	92	352	78	40	239 - 279	459	380
160	250	92	352	78	40	239 - 279	459	380
200	200	112	425	78	40	280 - 320	565	460
200	250	112	425	78	40	280 - 320	565	460
200	315	112	425	78	40	280 - 320	565	460
250	250	137	514	118	60	330 - 370	698	540
250	315	137	514	118	60	330 - 370	698	540
250	400	137	514	118	60	330 - 370	698	540
315	315	170	675	118	60	395 - 435	858	540
315	400	170	675	118	60	395 - 435	858	540

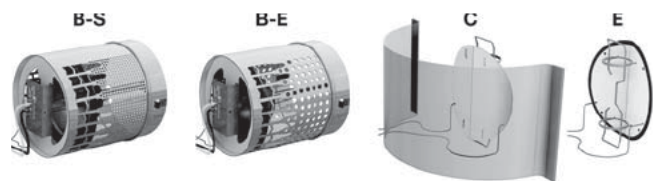
* Using accessory MBZ the H dimension will increase:

Ød₂ = 125 - 200 mm => H +40 mm

Ød₂ = 250 - 315 mm => H +60 mm

Ød₂ = 400 mm => H +80 mm

Damper options



Order code

Product MB a bbb ccc d
Type
MB
Damper
B = Linear cone damper
C = Blade damper supply
E = Blade damper extract
Duct connection Ød₁
Ø100-315
Diffuser dimension Ød₂
Ø125-400
Function (Only for B damper)
S = Supply air E = Extract

Example 1: PKA-200+MBB-160-200-S

Example 2: PKA-200+MBC-125-200

Perforated diffuser

PKA

Technical data

Following PKA+plenum box data are valid for MBB-S/-E.
For MBC and MBE data, go to www.lindqst.com.

Capacity

Air flow q_v [l/s] and [m³/h], total pressure Δp_t [Pa], throw $l_{0,2}$ [m] and sound power level L_{WA} [dB(A)] can be seen in the diagrams.

Frequency-related sound power level

The sound power level in the frequency band is defined as $L_{WA} + K_{ok}$. K_{ok} values are specified in charts beneath the diagrams on the following pages.

Quick selection, supply air

PKA + MBB-S		$\Delta p_t \geq 50$ Pa 30 dB(A)		$\Delta p_t \geq 50$ Pa 35 dB(A)	
duct	PKA				
$\varnothing d_1$	$\varnothing d_2$	l/s	m ³ /h	l/s	m ³ /h
100	125	33	119	39	140
100	160	39	140	47	169
125	125	40	144	48	173
125	160	51	184	61	220
125	200	58	209	70	252
160	160	59	212	70	252
160	200	67	241	84	302
160	250	77	277	99	356
200	200	83	299	100	360
200	250	96	346	118	425
200	315	112	403	139	500
250	250	118	425	139	500
250	315	133	479	163	587
250	400	128	461	174	626
315	315	145	522	173	623
315	400	173	623	209	752

Sound attenuation

Sound attenuation of the diffuser ΔL from duct to room, including end reflection, see table below.

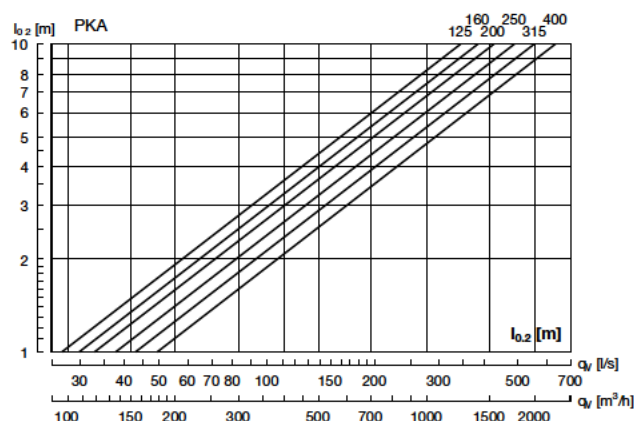
PKA + MBB-S/-E		Centre frequency Hz							
duct	PKA	63	125	250	500	1K	2K	4K	8K
$\varnothing d_1$	$\varnothing d_2$								
100	125	19	16	7	19	18	18	18	21
100	160	21	16	5	15	17	18	16	19
125	125	18	13	9	20	13	19	18	19
125	160	12	13	8	19	13	16	17	19
125	200	16	11	5	16	13	15	15	17
160	160	17	17	11	19	18	17	20	20
160	200	14	14	7	21	15	16	18	19
160	250	15	15	5	17	13	15	16	18
200	200	15	10	6	16	17	15	19	18
200	250	12	9	5	14	17	15	17	17
200	315	12	7	4	11	15	14	16	15
250	250	14	8	8	14	16	17	17	18
250	315	12	6	6	15	15	15	16	17
250	400	13	5	4	13	14	14	15	15
315	315	7	9	8	14	17	16	17	21
315	400	7	8	8	12	16	16	16	18

Balancing

Balancing data is contained in a separate brochure.

Throw $l_{0,2}$

The throw is specified at a terminal velocity of 0.2 m/s.



Correction throw $l_{0,2}$

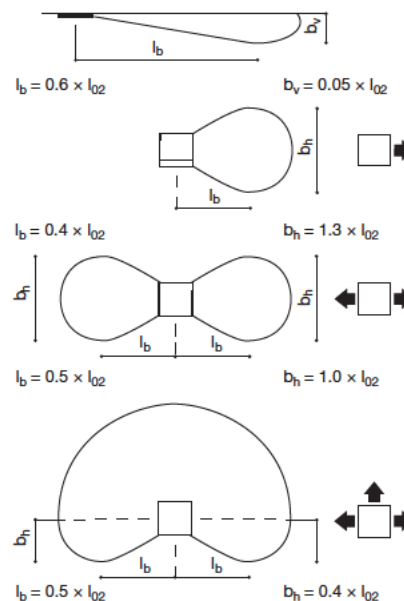
PKA Ød	1 - ways	2 - ways	3 - ways
125	2.6	1.8	1.4
160	2.5	1.7	1.3
200	2.4	1.7	1.3
250	2.3	1.7	1.3
315	2.2	1.7	1.2
400	2.3	1.7	1.2

Air jet distribution

l_b = Distance from the diffuser to the point where there is maximum dispersal.

b_v = Depth of the air jet on a vertical plane.

b_h = Width of the air jet on a horizontal plane.

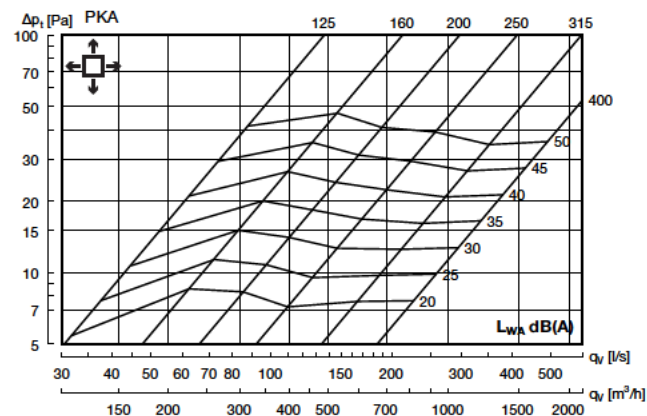


Perforated diffuser

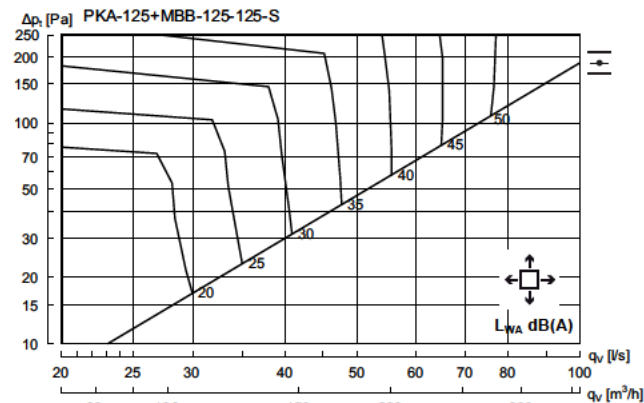
PKA

Technical data

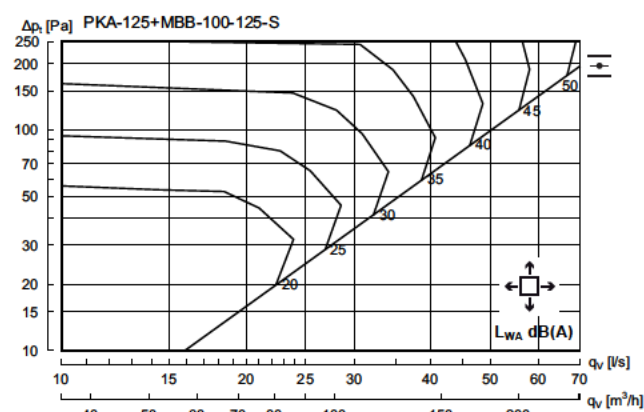
PKA without box - Supply air



PKA 125 + MBB-S - Supply air



Hz	63	125	250	500	1K	2K	4K	8K
K _{ak}	9	5	-1	-4	-3	-11	-20	-26



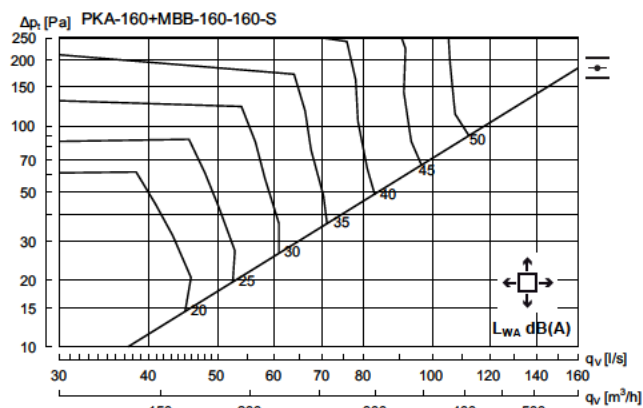
Hz	63	125	250	500	1K	2K	4K	8K
K _{ak}	11	7	3	-5	-5	-11	-18	-25

Perforated diffuser

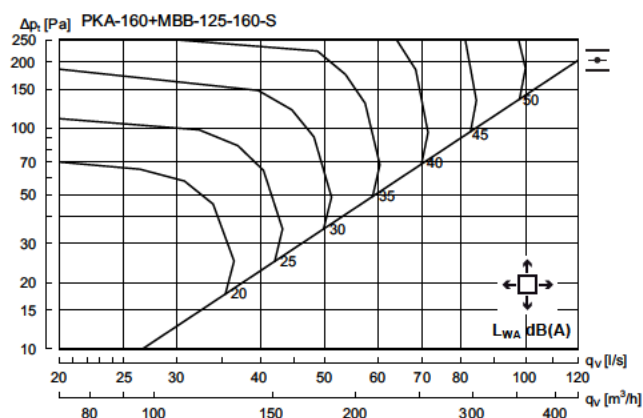
PKA

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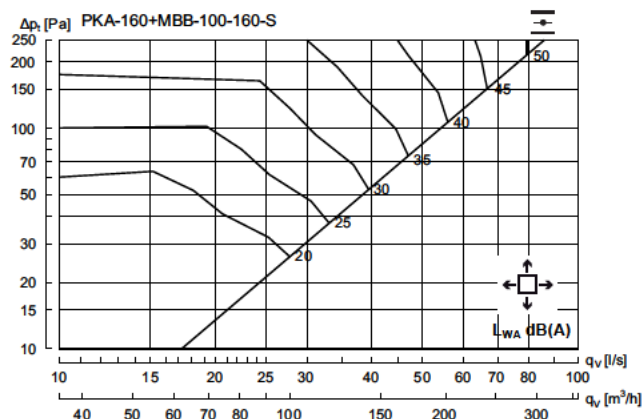
PKA 160 + MBB-S - Supply air



Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	8	5	-2	-4	-3	-11	-21	-29

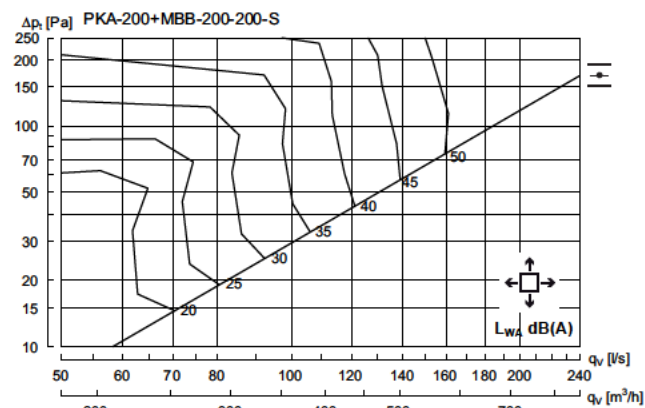


Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	9	5	1	-4	-4	-10	-17	-25

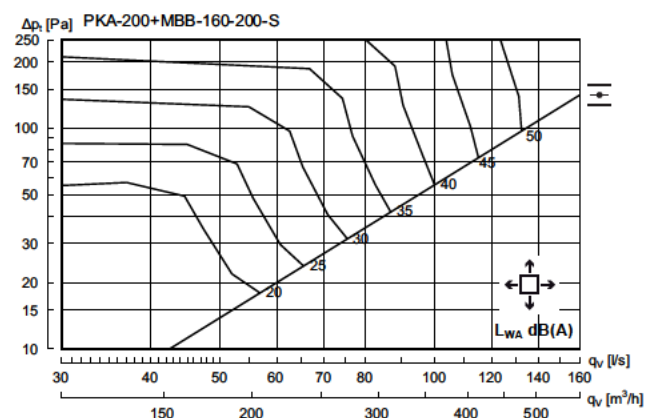


Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	9	4	1	-3	-5	-10	-15	-19

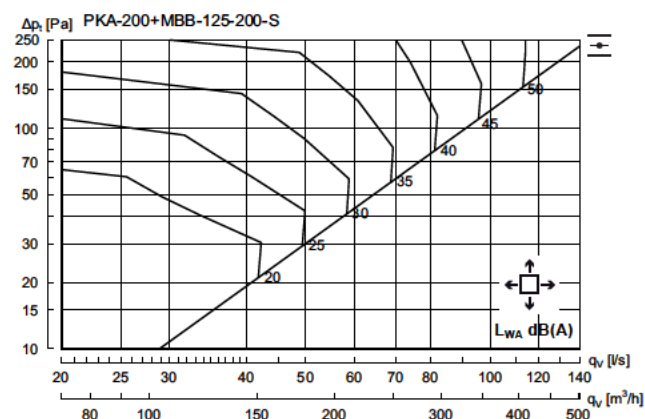
PKA 200 + MBB-S - Supply air



Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	11	5	-3	-3	-3	-11	-22	-29



Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	10	5	-2	-4	-3	-10	-20	-26



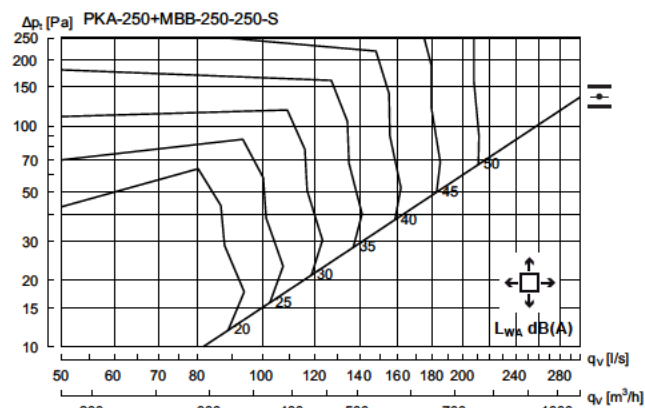
Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	10	5	1	-4	-5	-10	-15	-22

Perforated diffuser

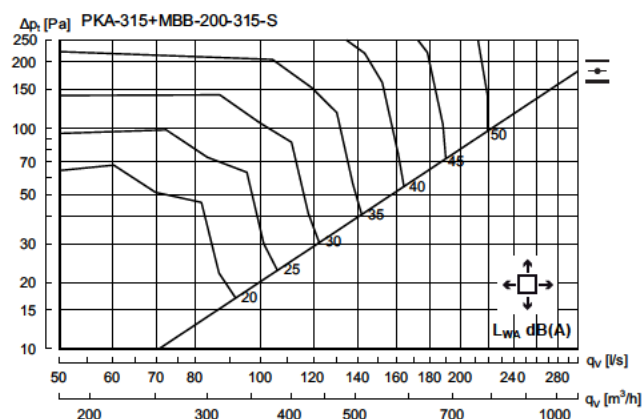
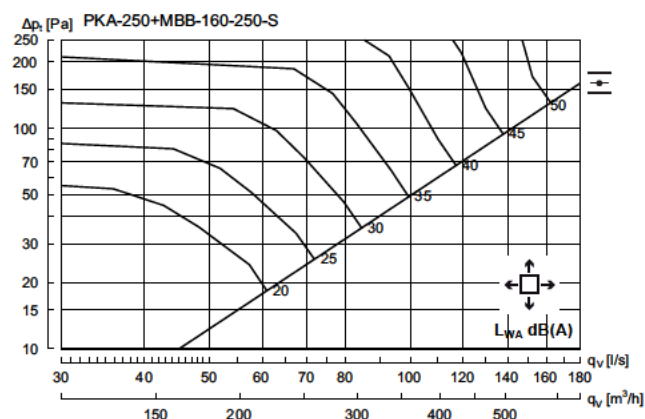
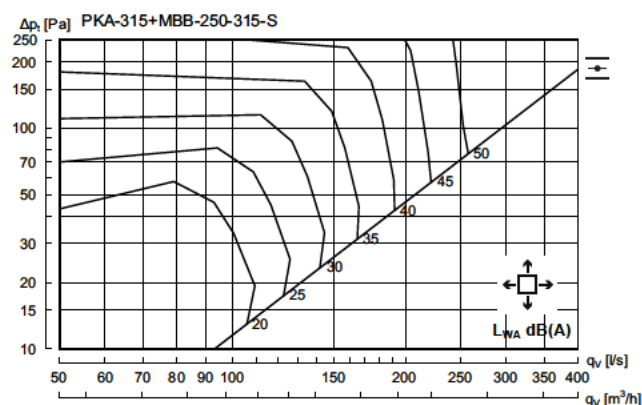
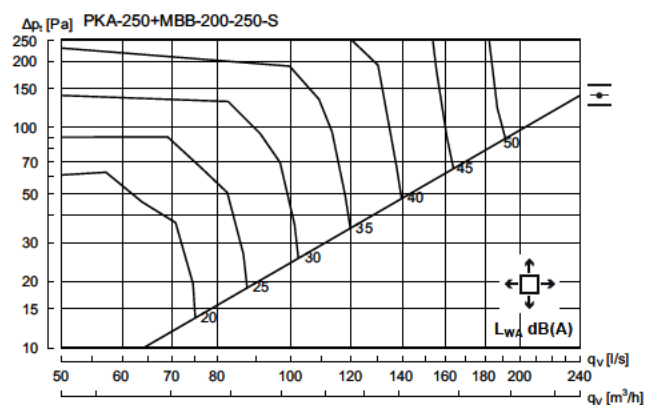
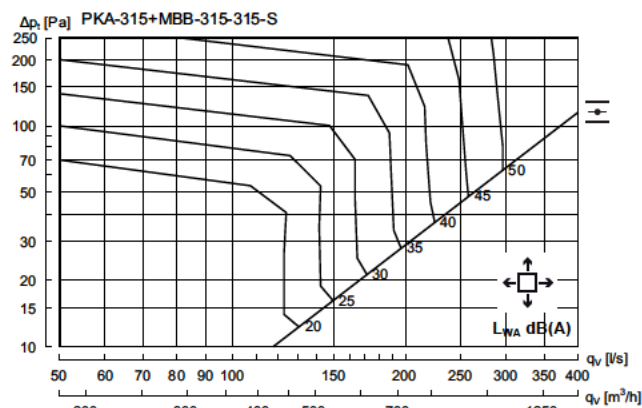
PKA

Technical data

PKA 250 + MBB-S - Supply air



PKA 315 + MBB-S - Supply air

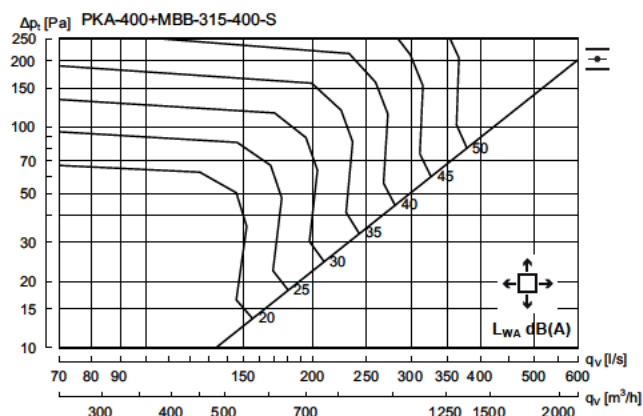


Perforated diffuser

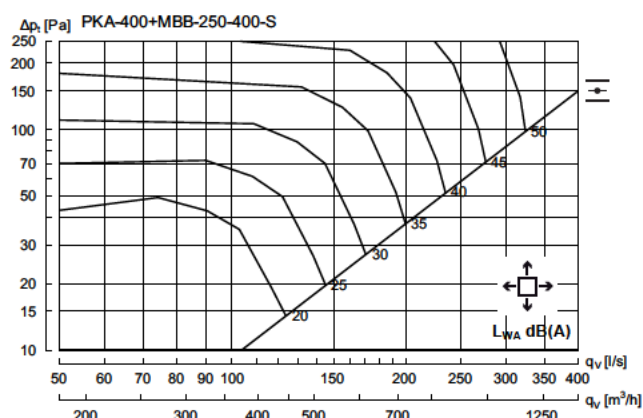
PKA

Technical data

PKA 400 + MBB-S - Supply air



Hz	63	125	250	500	1K	2K	4K	8K
K _{ak}	14	2	0	-2	-5	-13	-17	-26



Hz	63	125	250	500	1K	2K	4K	8K
K _{ak}	10	4	0	-2	-4	-11	-17	-24

PKA + MBB-S - Supply air

Correction sound power level (L_{WA})
and pressure loss (Δp_t)

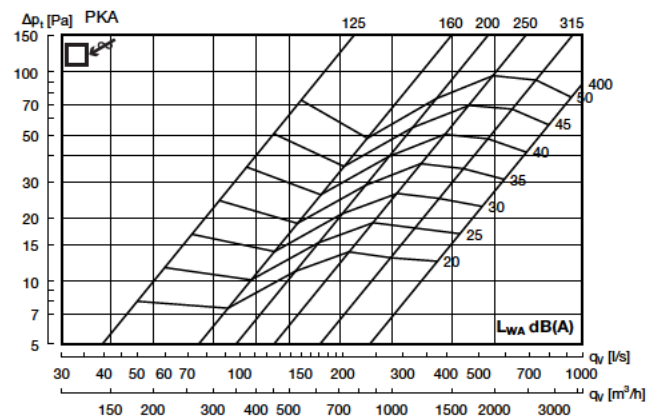
PKA + MBB-S		1 - ways		2 - ways		3 - ways	
duct	PKA	L _{WA}	Δp_t	L _{WA}	Δp_t	L _{WA}	Δp_t
Ød ₁	Ød ₂						
100	125	+ 10	x 1.3	+ 4	x 1.1	+ 2	x 1.05
100	160	+ 5	x 1.1	+ 2	x 1.05	+ 1	x 1
125	125	+ 10	x 1,35	+ 6	x 1,1	+ 4	x 1,05
125	160	+ 10	x 1.4	+ 4	x 1.1	+ 1	x 1
125	200	+ 4	x 1.2	+ 2	x 1.05	+ 1	x 1
160	160	+ 13	x 1.8	+ 6	x 1.3	+ 2	x 1.1
160	200	+ 16	x 1.7	+ 10	x 1.2	+ 4	x 1.05
160	250	+ 10	x 1.3	+ 6	x 1,1	+ 3	x 1
200	200	+ 17	x 2.3	+ 11	x 1.4	+ 7	x 1.1
200	250	+ 13	x 1.8	+ 6	x 1.2	+ 4	x 1.1
200	315	+ 9	x 1.5	+ 4	x 1.1	+ 0	x 1.05
250	250	+ 21	x 2.1	+ 11	x 1.4	+ 7	x 1.2
250	315	+ 19	x 1.8	+ 7	x 1.2	+ 3	x 1.1
250	400	+ 10	x 1.5	+ 6	x 1.2	+ 0	x 1
315	315	+ 21	x 2.1	+ 10	x 1.3	+ 4	x 1.1
315	400	+ 21	x 1.8	+ 8	x 1.5	+ 3	x 1.2

Perforated diffuser

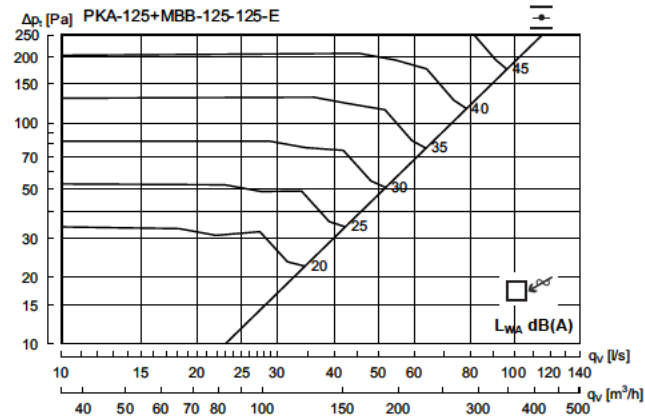
PKA

Technical data

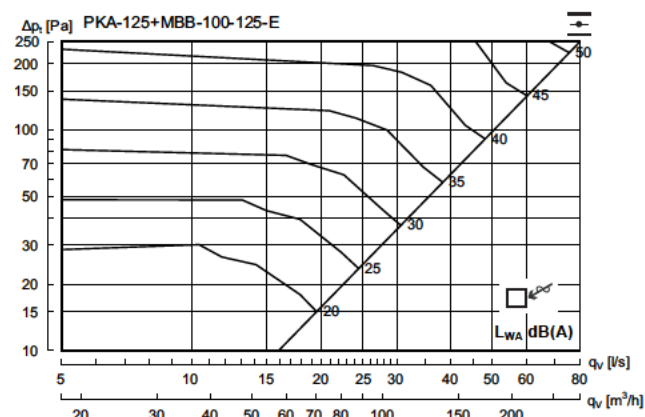
PKA without box - Extract air



PKA 125 + MBB-E - Extract air



Hz	63	125	250	500	1K	2K	4K	8K
K _{ak}	13	5	-1	-4	-4	-11	-15	-20



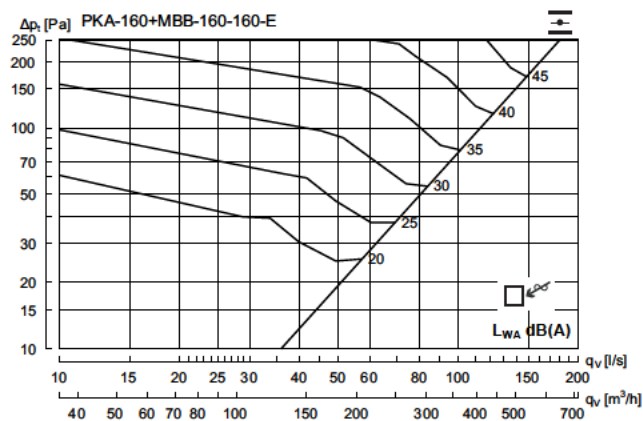
Hz	63	125	250	500	1K	2K	4K	8K
K _{ak}	13	-1	3	-3	-6	-10	-16	-19

Perforated diffuser

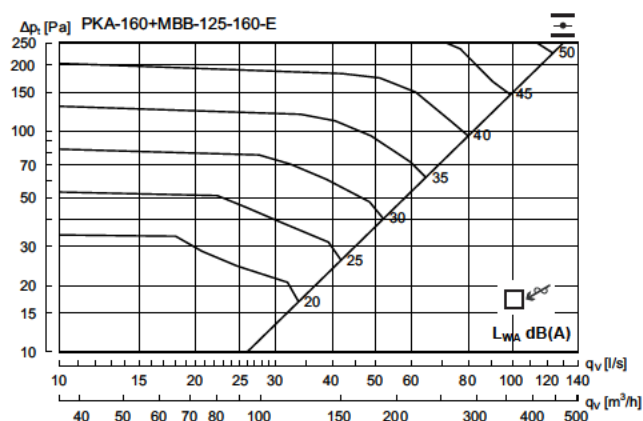
PKA

Technical data

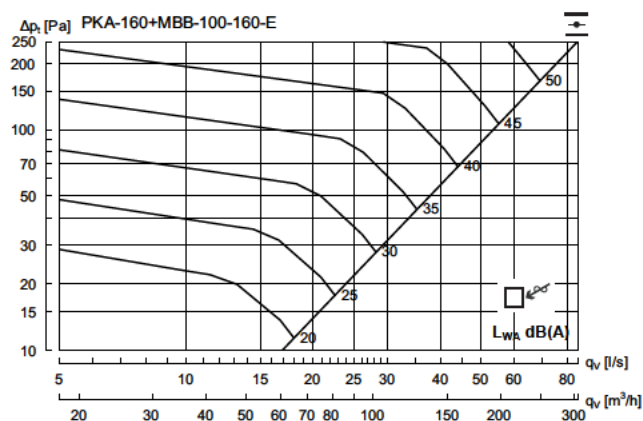
PKA 160 + MBB-E - Extract air



Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	16	6	-1	-5	-4	-10	-15	-19

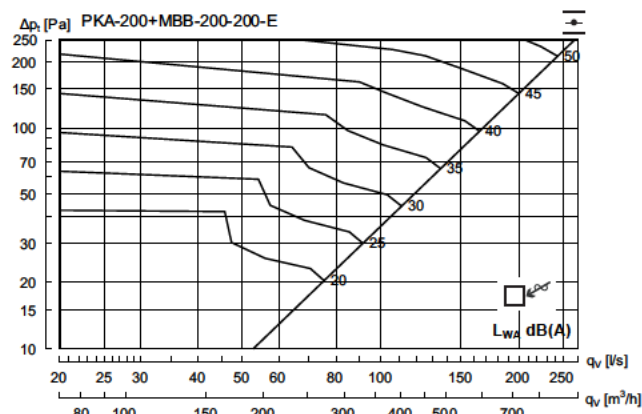


Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	13	5	0	-3	-5	-11	-15	-22

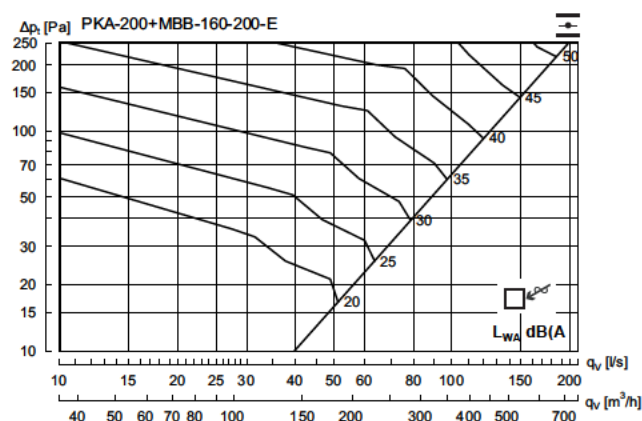


Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	10	-1	5	-3	-8	-11	-18	-25

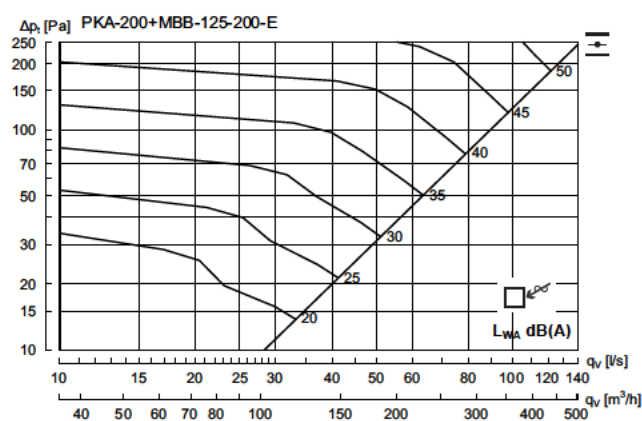
PKA 200 + MBB-E - Extract air



Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	15	4	-1	-4	-5	-9	-16	-25



Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	15	6	-1	-5	-5	-9	-14	-20



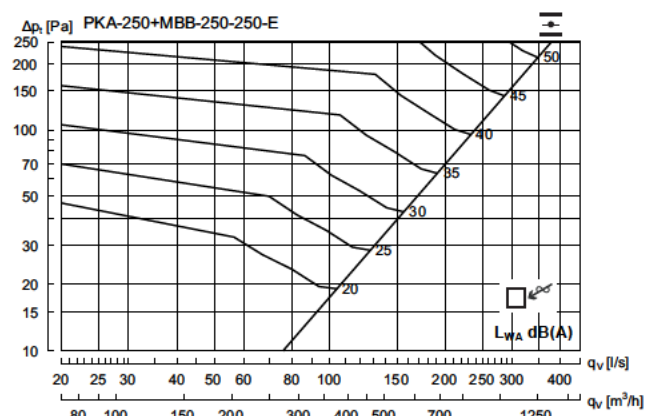
Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	9	3	1	-4	-5	-10	-14	-21

Perforated diffuser

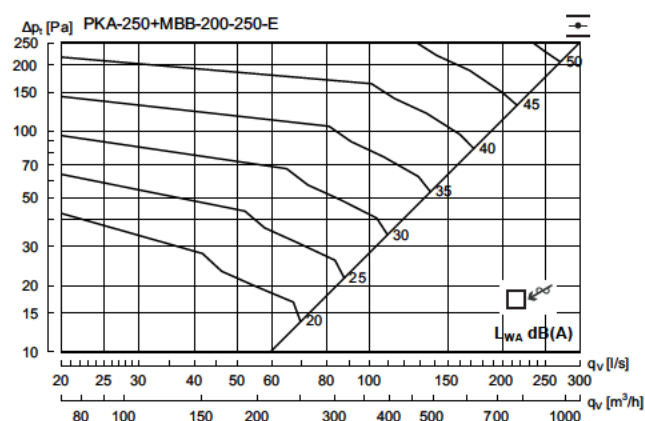
PKA

Technical data

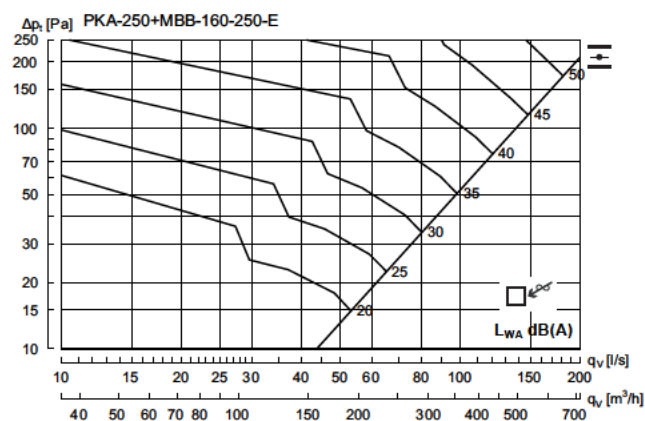
PKA 250 + MBB-E - Extract air



Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	10	5	2	-3	-5	-11	-16	-25

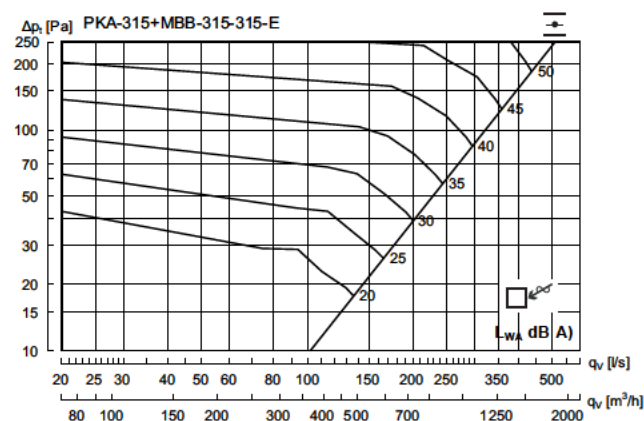


Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	12	5	0	-3	-5	-10	-14	-23

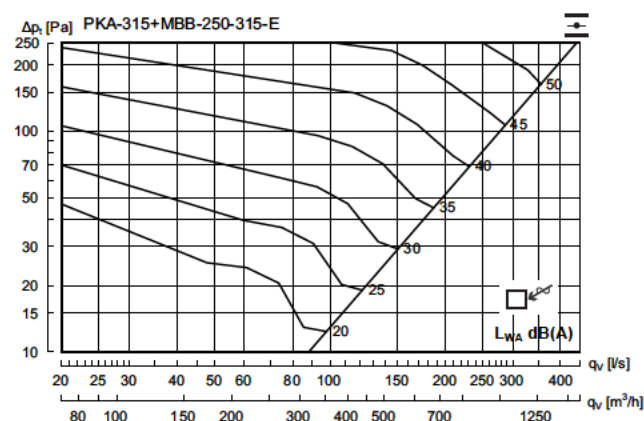


Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	16	6	0	-5	-5	-9	-15	-21

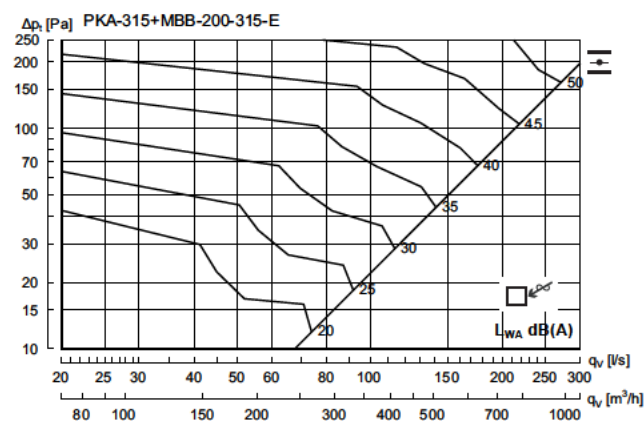
PKA 315 + MBB-E - Extract air



Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	13	5	3	-4	-6	-10	-16	-26



Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	7	5	2	-3	-6	-10	-16	-24



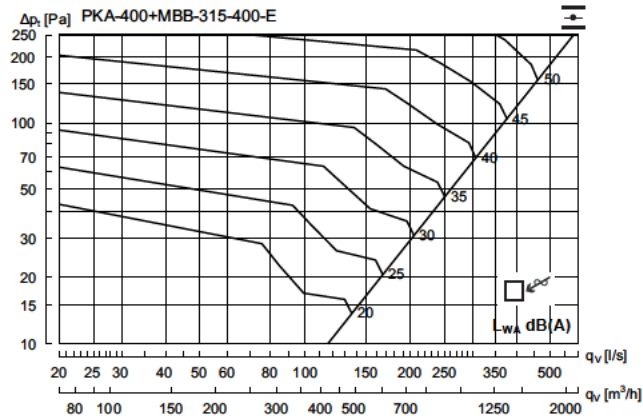
Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	13	5	0	-3	-5	-9	-15	-23

Perforated diffuser

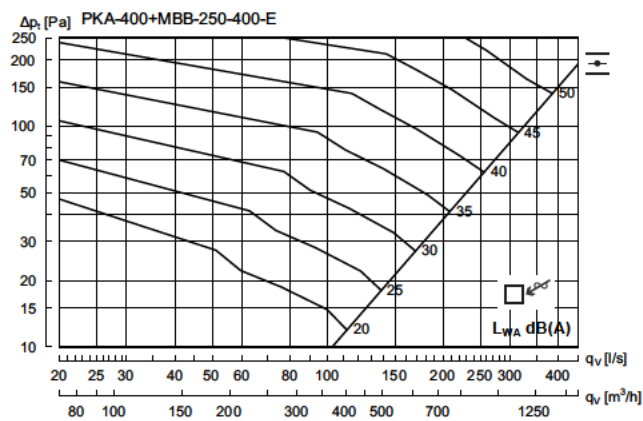
PKA

Technical data

PKA 400 + MBB-E - Extract air



Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	10	4	2	-3	-6	-9	-14	-25



Hz	63	125	250	500	1K	2K	4K	8K
K_{ek}	10	5	2	-4	-5	-10	-15	-23