

KV SERIES

TECHNICAL CHARACTERISTICS

TECHNICAL DATA: High induction long throw diffuser with adjustable directional jet to operate for heights from 2,80 to 30 meters.

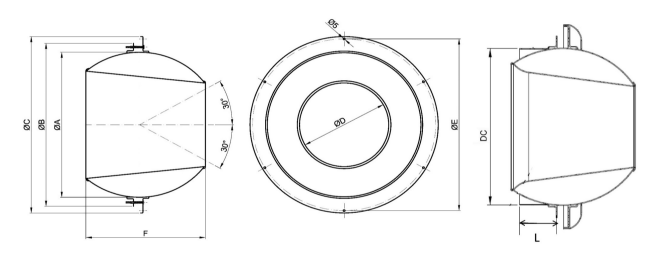
 $FINISH: \ KV \ in \ aluminium \ \ \ \ KVR \ painted \ white \ epoxy \ in \ powder \ finish \ RAL \ 9010 \ \ \ plates \ painted \ white \ epoxy \ in \ powder \ finish \ RAL \ 9010 \ .$

MATERIALS: KV e KVR manufactured from aluminum sheet - plates manufactured from galvanized sheet steel. FITTING: With front screws (not supplied) directly to the duct or to the plenum.

UNSUITABLE ENVIRONMENTS: the aluminum products are not suitable for installation in environments with an atmosphere containing corrosive substances for this material and in particular containing chlorine, such as swimming pools, spas and some types of food industries

STANDARD

WITH CONNECTION FOR FLEXIBLE DUCT



| ØA | external diameter of the diffuser | ØE | diameter of the circle of the fixing holes |
|----|-----------------------------------|----|--|
| ØB | diameter of the internal flange | F | thickness of the diffuser |
| ØС | diameter of the external flange | DC | diameter of the flexible duct |
| ØD | diameter of the diffuser | L | length of the connector |
| | | | |

| Model | ØA | ØB | ØС | ØD | ØE | N° | F | DC | L | Ak |
|-------|------|------|------|------|------|------|------|------|------|---------|
| Model | (mm) | (mm) | (mm) | (mm) | (mm) | noie | (mm) | (mm) | (mm) | (m^2) |
| 40 | 80 | 109 | 135 | 40 | 119 | 3 | 56 | | | 0,0013 |
| 50 | 102 | 132 | 166 | 50 | 148 | 3 | 78 | | | 0,0020 |
| 80 | 160 | 203 | 254 | 80 | 220 | 3 | 131 | 160 | 45 | 0,0050 |
| 110 | 200 | 246 | 285 | 110 | 266 | 3 | 144 | 200 | 45 | 0,0095 |
| 150 | 300 | 350 | 387 | 150 | 368 | 6 | 233 | 300 | 45 | 0,0177 |
| 200 | 400 | 448 | 485 | 200 | 472 | 6 | 308 | 400 | 45 | 0,0314 |
| 230 | 400 | 448 | 485 | 230 | 472 | 6 | 308 | 400 | 45 | 0,0415 |
| 230S* | 400 | 448 | 485 | 230 | 472 | 6 | 308 | 400 | 45 | 0,0415 |

^{*}KV 230S: without internal cone

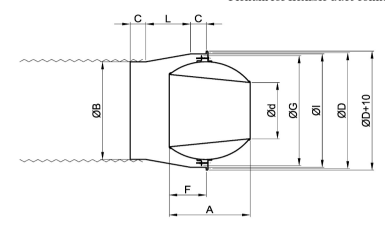




KV SERIES

TECHNICAL CHARACTERISTICS

KV-RF Plenum for flexible duct connection

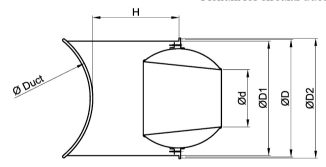


ØdDiameter of the diffuserØGDiameter of the internal flangeØIInternal diameter of the plenum

ØI Internal diameter of the plenum
ØD Diameter of the circle
of the fixing holes
ØD + 10 External diameter

| Model | Ø D [mm] | Ø d [mm] | A [mm] | F [mm] | B [mm] | Ø G [mm] | I [mm] | L [mm] | C [mm] | Installation hole [mm] |
|----------|-------------|-------------|-----------|-----------|-----------|-------------|-----------|-----------|-----------|------------------------------|
| KV-RF040 | 119 | 40 | 56 | 22 | 78 | 109 | 113 | 40 | 40 | 113 |
| KV-RF050 | 148 | 50 | 78 | 30 | 98 | 132 | 138 | 40 | 60 | 136 |
| KV-RF080 | 220 | 80 | 131 | 57 | 158 | 203 | 210 | 100 | 60 | 207 |
| KV-RF110 | 266 | 110 | 144 | 60 | 195 | 246 | 251 | 100 | 60 | 250 |
| KV-RF150 | 368 | 150 | 233 | 103 | 298 | 350 | 358 | 170 | 60 | 354 |
| KV-RF200 | 472 | 200 | 308 | 141 | 398 | 448 | 462 | 170 | 60 | 452 |
| KV-RF230 | 472 | 230 | 308 | 141 | 398 | 448 | 462 | 170 | 60 | 452 |

KV-RC Plenum for circular duct connection



ØdDiameter of the diffuserØD1Internal diameter of the plenumØDDiameter of the circle

of the fixing holes ØD2 External diameter

| Model | nr holes | Ø holes [mm] | Ø D [mm] | Ø d [mm] | Ø DI [mm] | Ø D2 [mm] | H [mm] | Ø duct min-max [mm] |
|----------|-------------|-----------------|-------------|-------------|--------------|--------------|-----------|---------------------------|
| KV-RC040 | 3 | 4,2 | 119 | 40 | 113 | 129 | 150 | 160-450 |
| KV-RC050 | 3 | 4,2 | 148 | 50 | 138 | 158 | 150 | 200-500 |
| KV-RC080 | 3 | 5 | 220 | 80 | 210 | 230 | 200 | 315-630 |
| KV-RC110 | 3 | 5 | 266 | 110 | 251 | 282 | 300 | 315-800 |
| KV-RC150 | 6 | 5 | 368 | 150 | 358 | 378 | 300 | 500-800 |
| KV-RC200 | 6 | 5 | 472 | 200 | 462 | 480 | 350 | 500-1000 |
| KV-RC230 | 6 | 5 | 472 | 230 | 462 | 480 | 350 | 500-1000 |

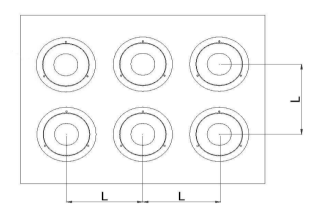


KV SERIES

TECHNICAL CHARACTERISTICS

 $P30\dots \\$ Diffusers fitted on assembly plate

| Model | I min (mm) |
|--------|------------|
| KV 40 | 170 |
| KV 50 | 210 |
| KV 80 | 300 |
| KV 110 | 350 |
| KV 150 | 430 |
| KV 200 | 550 |
| KV 230 | 550 |



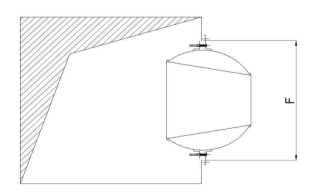
KV-C COVER SCREWS FLANGE

| Model | Cover screws flange |
|--------|---------------------|
| KV 40 | KV-C40 |
| KV 50 | KV-C50 |
| KV 80 | KV-C80 |
| KV 110 | KV-C110 |
| KV 150 | KV-C150 |
| KV 200 | KV-C200 |
| KV 230 | KV-C230 |



MOUNTING ON DUCT OR WALL

| Model | F (mm) |
|--------|--------|
| KV 40 | 113 |
| KV 50 | 136 |
| KV 80 | 207 |
| KV 110 | 250 |
| KV 150 | 354 |
| KV 200 | 452 |
| KV 230 | 452 |





KV **SERIES**

SWIRL DEFLECTOR



SWIRL DEFLECTOR: applied in the rear of the speaker generates a rotation motion which increases the induction and reduces the launch of the diffuser

The swirl deflector is particularly suitable for the entry of high flow rates in medium-sized spaces preventing the onset of sensitive drafts in the occupied zone.





KV-CT SERIES

AUTHOMATIC REGULATION WITH THERMOSTATIC SPRING

OVERVIEW

The KVCT diffuser series come equipped with a thermostatic return spring to regulate the angle of the jet.

THROW REGULATION

To obtain the best heating comfort levels it is necessary to direct the flow of air downwards to eliminate the stratification of the air. Where as in cooling conditions is best to aim the flow of air towards the ceiling to eliminate the forming or air currents in the occupied zone.

The KVCT diffusers automatically regulate the angle of the jet to obtain the optimal throw angle.

The temperature of the injected air is in fact determines the extension or retraction of the thermostatic spring which itself determines the rotation of the jet downwards or upwards.

By choosing the KVCT diffuser it is possible to eliminate:

- electric thermostats;
- electrical wiring system;
- servomotors.

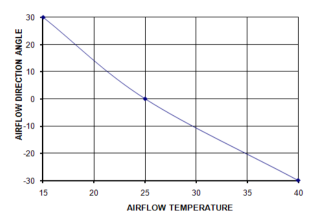
The maximum range is $+/-30^\circ$. This can be limited to smaller angles, with a 5° pitch even with a different regulation for heating and cooling, by inserting and regulating stop screws on a predisposed metal plate.

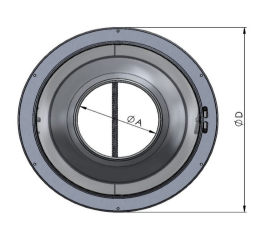
The memory of the form of the spring guarantees the precise relation between the injected air and the inclination angle for an also unlimited number of cycles.

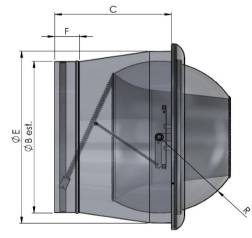
AERAULIC PERFORMANCES

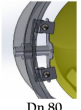
The aeraulic performance of the KVCT diffusers are, in relation to the diameter, is the exact same as for those of the equivalent KV series diffuser.

AVERAGE DIRECTIONAL AIRFLOW ANGLE IN RELATION TO THE TEMPERATURE OF THE AIRFLOW









Dn 80



other diameters

| Model | A | В | С | D | Е | F | R | Insertion hole | reg. damper | swirl deflector |
|-------|------|------|------|------|------|------|------|----------------|----------------|--------------------|
| | [mm] | - | |
| 80 | 80 | 158 | 200 | 258 | 204 | 50 | 80 | 207 | avaiable | avaiable |
| 110 | 110 | 198 | 215 | 288 | 252 | 60 | 100 | 255 | avaiable | avaiable |
| 150 | 150 | 313 | 283 | 388 | 352 | 60 | 150 | 355 | avaiable | avaiable |
| 200 | 200 | 398 | 283 | 488 | 452 | 60 | 200 | 455 | avaiable | avaiable |
| 230 | 230 | 398 | 283 | 488 | 452 | 60 | 200 | 455 | avaiable | avaiable |



KV SERIES

AUTHOMATIC REGULATION WITH SERVOMOTOR

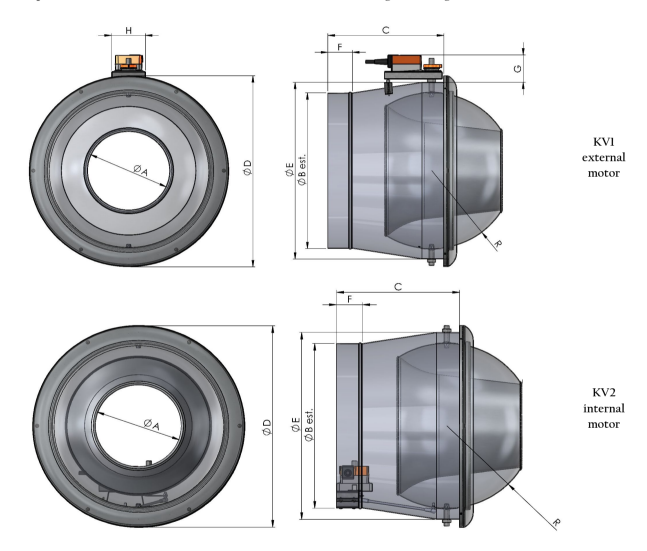
THROW REGULATION

To obtain the best heating comfort levels it is necessary to direct the flow of air downwards to eliminate the stratification of the air. Where as in cooling conditions is best to aim the flow of air towards the ceiling to eliminate the forming or air currents in the occupied zone.

With the diffusers KV1-KV2 series the inclination of the jet is controlled by servo motor ON / OFF or modulating to obtain the optimum launch angle.

to obtain the optimum launch angle.

The maximum range is + / -30 °. This excursion may be limited to smaller angles with different adjustment for heating and cooling.

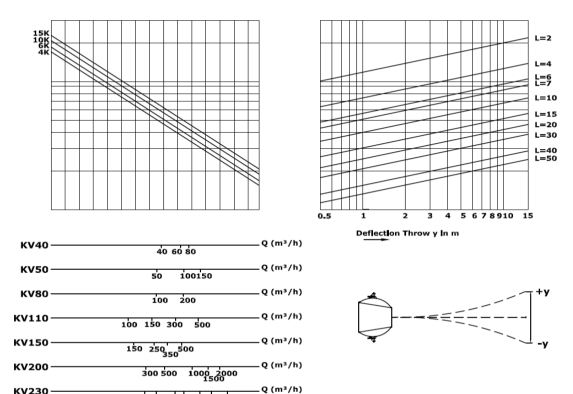


| Model | A | В | С | D | Е | F | G | Н | R | regulation | swirl |
|-------|------|------|------|------|------|------|------|------|------|------------|-----------|
| Model | [mm] | damper | deflector |
| 80 | 80 | 158 | 200 | 258 | 204 | 50 | 38 | 60 | 80 | yes | yes |
| 110 | 110 | 198 | 215 | 288 | 252 | 60 | 70 | 85 | 100 | yes | yes |
| 150 | 150 | 313 | 283 | 388 | 352 | 60 | 70 | 85 | 150 | yes | yes |
| 200 | 200 | 398 | 283 | 488 | 452 | 60 | 70 | 85 | 200 | yes | yes |
| 230 | 230 | 398 | 283 | 488 | 452 | 60 | 70 | 85 | 200 | yes | yes |



KV **SERIES**

PERFORMANCES



 ΔK temperature difference between injected air and ambient temperature

300500 1000 2000 800 1500 3000

The diagram allows to obtain the width of the opening of the throw at the preferred distance from the diffuser.

On the line relative to the size of the diffuser, trace a vertical line from the required air flow rate.

At the intersection between this line and the line at an angle relative to the temperature difference chosen, trace a secon horiaontal line.

At the intersection between this line and the that at an angle relative to the distance that is of interest, trace a third vertical line.

On the diagram scale of the right hand side, it is therefore possible to read the opening of the throw in the required conditions.

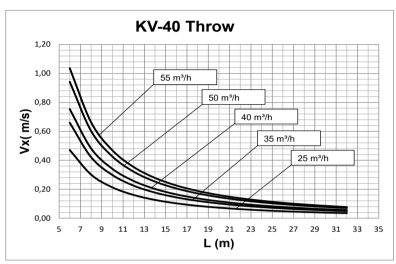


KV230



KV SERIES

PERFORMANCE KV 40

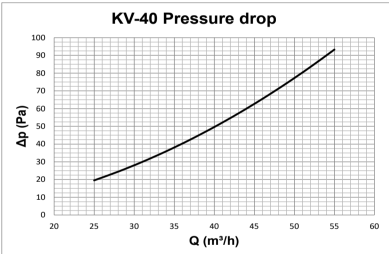


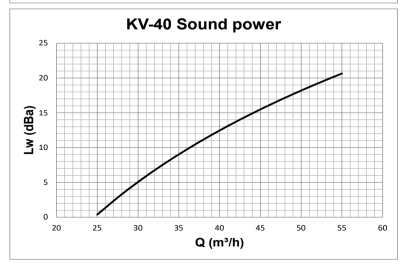
Data obtained from CFD mathematical model in virtual test room operating in isothermal conditions in accordance with the international standard:

ISO 5219 1984: Air distribution and air diffusion - Laboratory. Aerodynamic testing and rating of air terminal devices.

L (m) horizontal distance in metres from the centre of the diffuser

VL (m/s) maximum speed in the air stream





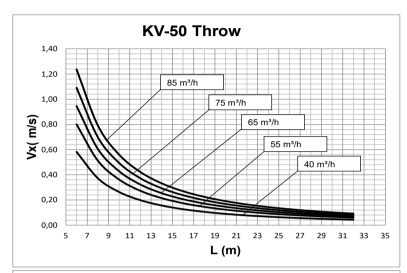
Data measured in reverberation room in accordance with international standards: ISO 3741 1999: Acoustic - determination of sound power levels of noise sources using sound pressure - Precision methods for reverberation rooms ISO 5135 1997: Acoustic - determination of sound power levels of noise from air-terminal devices; air terminal units; dampers and valves by measurement in a reverberation room.





KV SERIES

PERFORMANCE KV 50

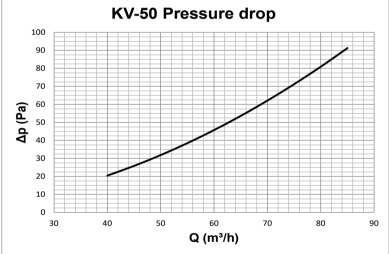


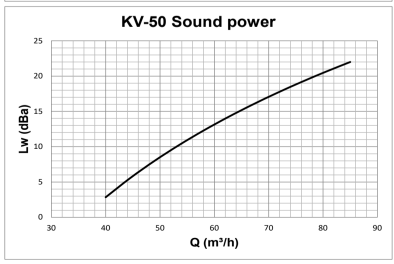
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VL (m/s) maximum speed in the air stream





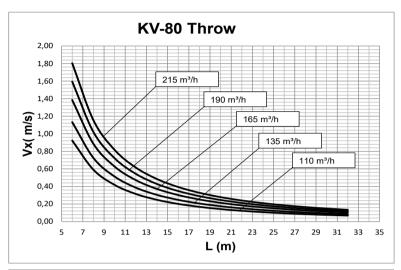
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KV SERIES

PERFORMANCE KV 80

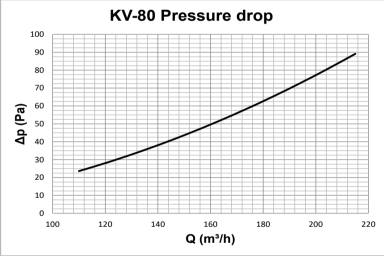


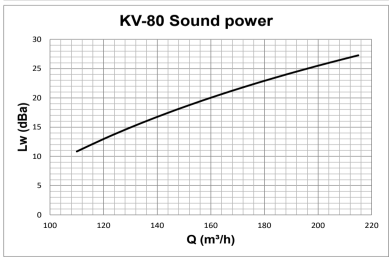
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 $L\left(m\right)$ horizontal distance in metres from the centre of the diffuser

VL (m/s) maximum speed in the air stream





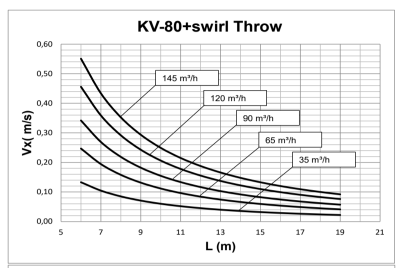
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KV SERIES

PERFORMANCE KV 80

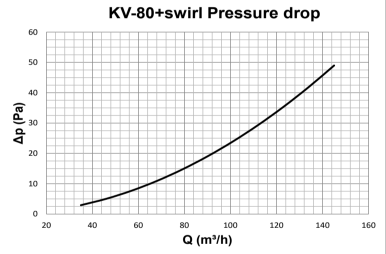


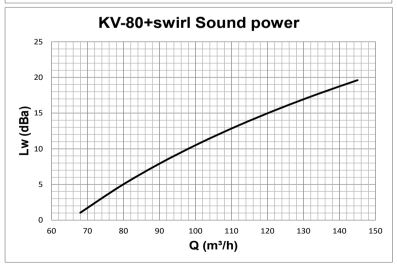
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VL (m/s) maximum speed in the air stream





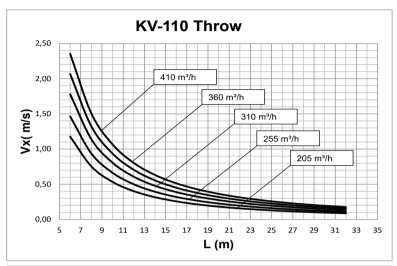
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KV SERIES

PERFORMANCE KV 110

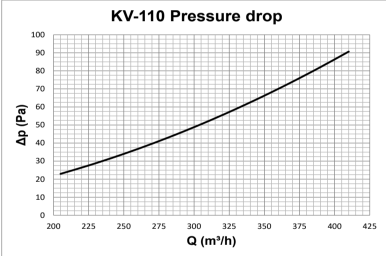


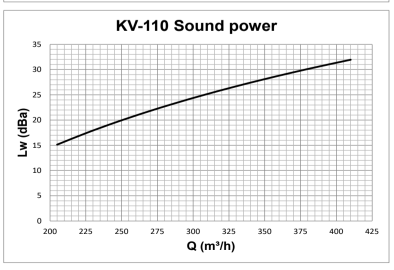
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 $L\left(m\right)$ horizontal distance in metres from the centre of the diffuser

VL (m/s) maximum speed in the air stream





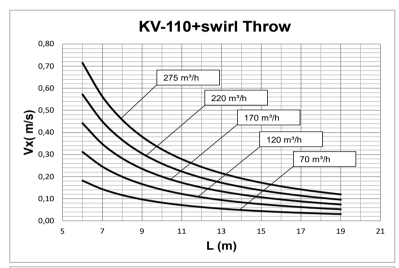
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KV SERIES

PERFORMANCE KV 110

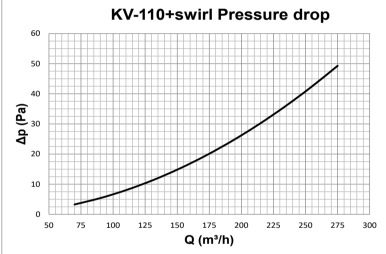


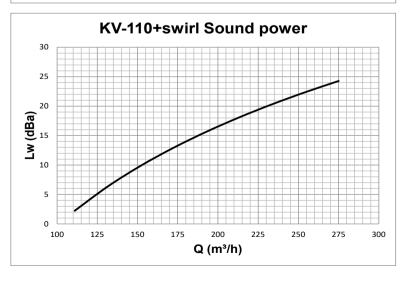
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VL (m/s) maximum speed in the air stream





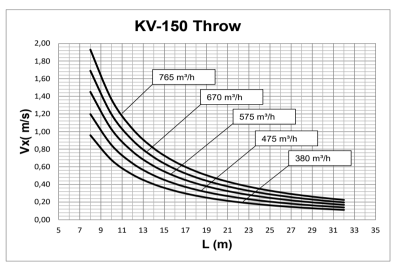
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KV SERIES

PERFORMANCE KV 150

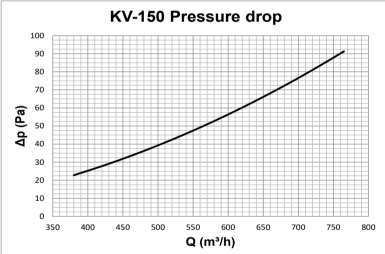


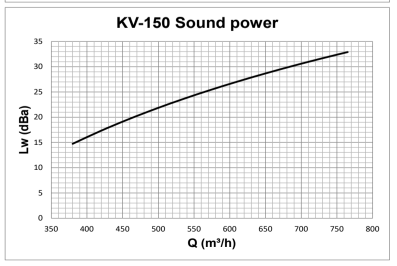
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VL (m/s) maximum speed in the air stream





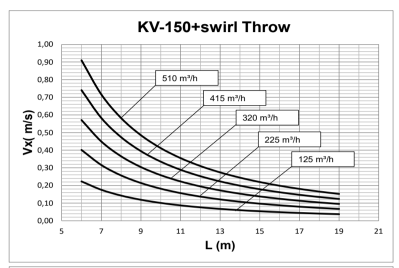
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KV SERIES

PERFORMANCE KV 150

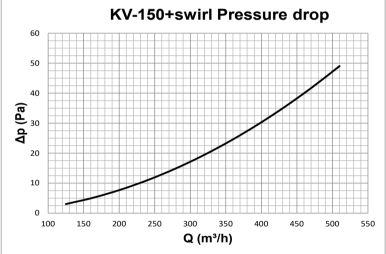


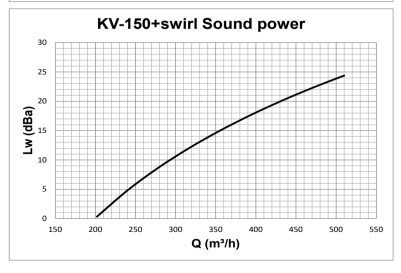
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VL (m/s) maximum speed in the air stream





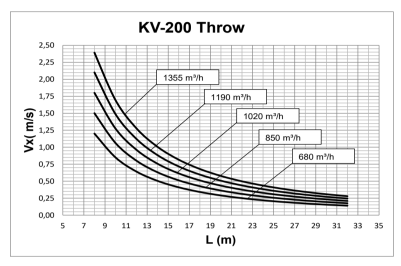
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KV SERIES

PERFORMANCE KV 200

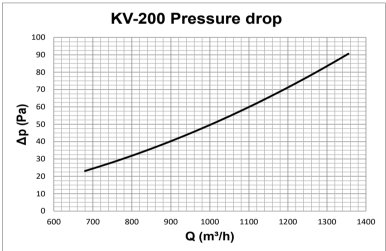


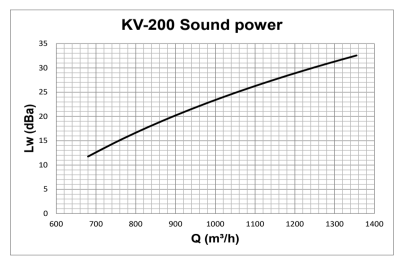
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 $L\left(m\right)$ horizontal distance in metres from the centre of the diffuser

VL (m/s) maximum speed in the air stream





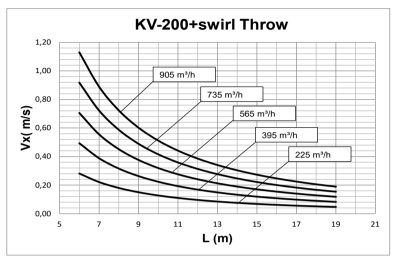
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KV SERIES

PERFORMANCE KV 200

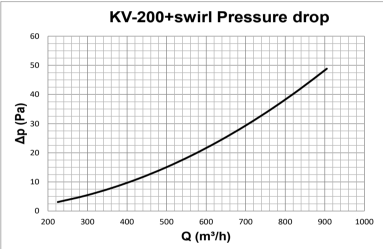


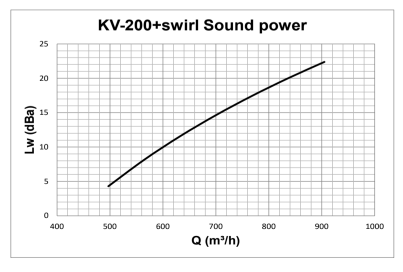
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L (m) horizontal distance in metres from the centre of the diffuser

VL (m/s) maximum speed in the air stream





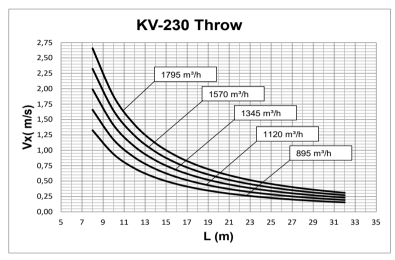
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KV SERIES

PERFORMANCE KV 230

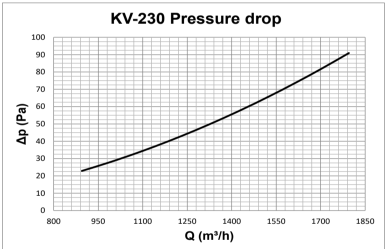


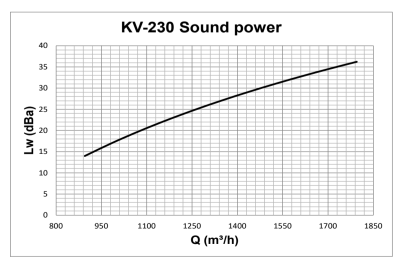
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ISO 5219 1984: Air distribution and air diffusion - Laboratory. Aerodynamic testing and rating of air terminal devices.

 $L\left(m\right)$ horizontal distance in metres from the centre of the diffuser

VL (m/s) maximum speed in the air stream





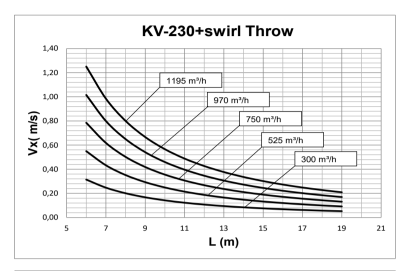
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KV SERIES

PERFORMANCE KV 230

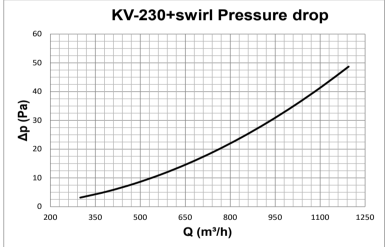


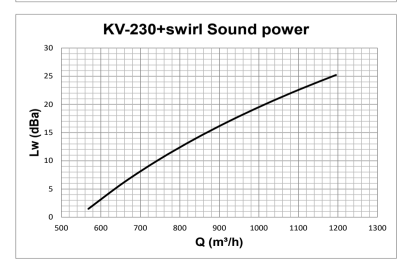
Data obtained from CFD mathematical model in virtual test room operating in isothermal conditions in accordance with the international standard:

ISO 5219 1984: Air distribution and air diffusion - Laboratory. Aerodynamic testing and rating of air terminal devices.

 $L\left(m\right)$ horizontal distance in metres from the centre of the diffuser

VL (m/s) maximum speed in the air stream





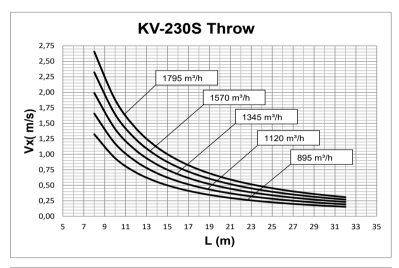
Data measured in reverberation room in accordance with international standards: ISO 3741 1999: Acoustic - determination of sound power levels of noise sources using sound pressure - Precision methods for reverberation rooms ISO 5135 1997: Acoustic - determination of sound power levels of noise from air-terminal devices; air terminal units; dampers and valves by measurement in a reverberation room.





KV SERIES

PERFORMANCE KV 230S

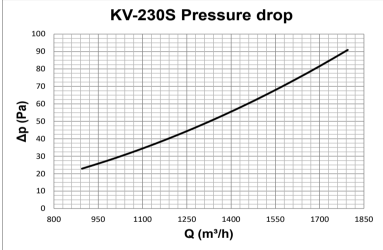


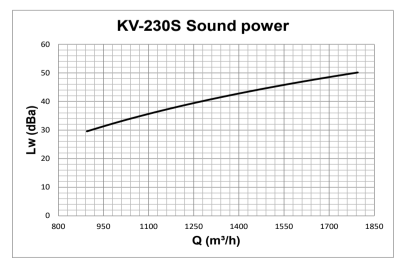
Data obtained from CFD mathematical model in virtual test room operating in isothermal conditions in accordance with the international standard:

ISO 5219 1984: Air distribution and air diffusion - Laboratory. Aerodynamic testing and rating of air terminal devices.

L (m) horizontal distance in metres from the centre of the diffuser

VL (m/s) maximum speed in the air stream





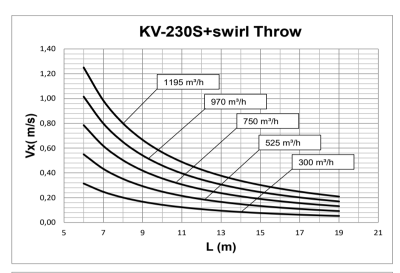
Data measured in reverberation room in accordance with international standards: ISO 3741 1999: Acoustic - determination of sound power levels of noise sources using sound pressure - Precision methods for reverberation rooms ISO 5135 1997: Acoustic - determination of sound power levels of noise from air-terminal devices; air terminal units; dampers and valves by measurement in a reverberation room.





KV SERIES

PERFORMANCE KV 230S

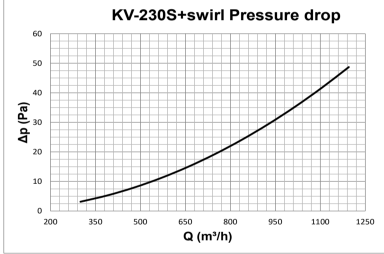


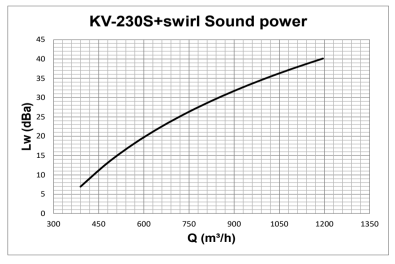
Data obtained from CFD mathematical model in virtual test room operating in isothermal conditions in accordance with the international standard:

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L (m) horizontal distance in metres from the centre of the diffuser

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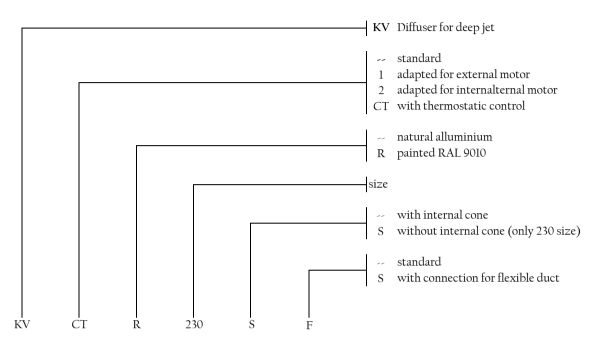
Data measured in reverberation room in accordance with international standards: ISO 3741 1999: Acoustic - determination of sound power levels of noise sources using sound pressure - Precision methods for reverberation rooms ISO 5135 1997: Acoustic - determination of sound power levels of noise from air-terminal devices; air terminal units; dampers and valves by measurement in a reverberation room.





KV SERIES

CODES AND ACCESSORIES



| M - J - I | Cover scr | ews flange | Connector | | |
|-----------|-------------------|------------|---------------|---------------|--|
| Model | Anodized RAL 9010 | | Circular duct | Flexible duct | |
| KV40 | KV-C40 | KVR-C40 | KV-RC40* | KV-RF40 | |
| KV50 | KV-C50 | KVR-C50 | KV-RC50* | KV-RF50 | |
| KV80 | KV-C80 | KVR-C80 | KV-RC80* | KV-RF80 | |
| KV110 | KV-C110 | KVR-C110 | KV-RC110* | KV-RF110 | |
| KV150 | KV-C150 | KVR-C150 | KV-RC150* | KV-RF150 | |
| KV200 | KV-C200 | KVR-C200 | KV-RC200* | KV-RF200 | |
| KV230 | KV-C230 | KVR-C230 | KV-RC230* | KV-RF230 | |

^{*} when ordering, it is important to speify the duct diameter required

| Model | Regulatio | on damper | Swirl deflector | | |
|-------|-----------|-----------|-----------------|--|--|
| KV80 | KV-S080 | | KV-T080 | | |
| KV110 | KV-S110 | | KV-T110 | | |
| KV150 | KV-S150 | 2/3/1 M | KV-T150 | | |
| KV200 | KV-S200 | | KV-T200 | | |
| KV230 | KV-S230 | | KV-T230 | | |

| Model | ON / OFI | MOTOR | PROPORTIONAL MOTOR | | |
|-----------------|----------|-----------|--------------------|------------|--|
| Model | 24V 230V | | 24V | 230V | |
| KV1-80 KV2-80 | CM24-L | CM230-1-L | CM24-SR-L | | |
| KV1-110 KV2-110 | NM24 A | NM230 A | NM24 A SR | NM230 A SR | |
| KV1-150 KV2-150 | NM24 A | NM230 A | NM24 A SR | NM230 A SR | |
| KV1-200 KV2-200 | NM24 A | NM230 A | NM24 A SR | NM230 A SR | |
| KV1-230 KV2-230 | NM24 A | NM230 A | NM24 A SR | NM230 A SR | |