Slot diffuser

Type VSD35

0

with 35 mm wide slot



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Description · Air Diffuser Discharge

The type VSD35 slot diffuser is available with 1-4 slots, it can be used in rooms with ceiling heights from approx. 2.60 m to 4.00 m. The low overall height means that the slot diffusers are particularly suitable for use in restricted ceiling voids and in suspended ceiling systems. They are characterised by high induction, which results in a rapid decay of supply air velocity and temperature differential. The recommended supply air temperature differential range is ± 10 K. Because of their stable discharge characteristics, the slot diffusers are suitable for use in systems with constant or variable volume air flows.

The direction of air discharge can be adapted to the required room conditions. The air control blades are set to the customer's requirements as stated on the order. If the discharge direction(s) have to be subsequently changed, this can easily be done on site by rotating the air control blades.



Construction · **Dimensions**

		AKV-V plenum	/SD35 details	AKV-VSD35 extended height plenum details			
Slots	ØD	W	В	W	В		
1	98 123 148	138	36.8	87	36.8		
2	158 198 248	176	63.6	114	63.6		
3	208 212 248	214	90.4	140	90.4		
4	230, 313, 340	254	117	167	117.2		

AKV-VSD35



Plenum Length L - 300mm to 1500mm (150mm increments)

AKV-VSD....M/



Plenum to slot fixing detail



AKV-VSD35



Plenum Length L - 1650, 1800 (2 Spigots)

AKV-VSD....D12-O/

VSD32 = D + 71

Extended Height Plenum



Assembled Height Y = VSD35 (D+A+71)Extension A = 125, 150, 200

Slot installed in board detail



Minimum Board Thickness VSD35 = 12.5mm

NOTE: Suitable support battens (by others) should be used at each spring clip location to distribute the weight of the diffuser and to prevent penetration of the substrate.

Construction · **Dimensions**

Slot Width Dimensions VSD35								
Slote	'P'							
51015	FL	NF	PL	ΤZ				
1	64	44	-	-				
2	91	71	-	-				
3	118	98	-	133				
4	144.5	124.5	299	-				
O/A Height	37*	37*	37*	37*				

*Overall height excludes 'FK' fixing kit

Tolerance Length 'L₁' +/- 1 Width 'P' +/- 1 VSD35 slot diffusers are supplied separate from the plenum box which is fitted to the rear of the diffuser on site by others. Lined plenums are available as an option. The supply air is connected via the circular side entry spigot which is optionally available with a volume control damper. The face sections are available without flanges type NF or with integral edge flanges type FL, or with flange profiles types PL or TZ to suit various ceiling requirements. Matching end caps are available for the diffuser faces, in the form of end angles or end plates. The alignment pins used at the joints are also included in the scope of supply, to enable the alignment and interconnection of individual L_1 sections. Mitre corners pieces are for aesthetic reasons not fitted with air control blades.

NF = No Flange. The flangeless VSD slot diffuser is suited to installing in apertures in ceiling tiles where the slot diffuser face can sit flush with the tile. It is combined with the L02 end angle for levelling.

FL = Flanged. The flanged VSD can be used to lay on a ceiling T bar or be pulled up and cover an opening in the ceiling.

PL = Plank Ceiling. VSD35 4 slot diffusers with extended flanges to replace a 300mm x 30mm plank ceiling tile. It is combined with the PL02 end angle and edge mounted bracket on each side for levelling.

TZ = Techzone. VSD35 3 slot diffuser to integrate into a 150mm Armstrong Techzone with Microlook 8 edge detail.



NOTE: 'PL' diffuser type only available as finite section $L_1 = 300 \text{ min} / 1800 \text{ max}$ Must be specified with PL02 (end cap at each end of diffuser).

Construction · Dimensions

End Caps								
End Cap	Description	n Border NF FL PL						
PO1	'P' type fitted on one end only	~						
PO2	'P' type fitted on both ends	~			~			
AO1	'A' type fitted on one end only		~					
AO2	'A' type fitted on both ends		~					
LO2	'L' type fitted on both ends	~						
PLO2	'PL' type fitted on both ends			v				

End Caps



Without end caps ('0')



End caps on both ends ('XX02')



Faceted Ends

End caps on one end ('XX01')

Non Standard E = 300 minimum Angle = 34° to 89° in 1 degree increments

Tolerance +/- 1°



Front face



Mitred Corners

Tolerance +/- 1°

Standard E = 200: Angle $= 90^{\circ}$ or 135°

Non Standard E = 200 : Angle = 68° to 179° in 1 degree increments



Installation Details

Figure 1

Standard method of installing slot diffuser assemblies is to use the four suspension points on the plenum box. Suitable support rods/wires and fixing accessories by others on site.

Figure 2

If there are linear runs of slot diffusers, the alignment pins supplied can be used to keep the face of the diffuser aligned. The alignment pins (2 per slot) are initially fitted on one side and then inserted approx. halfway into the other section.

Figure 3

Installation spring clip is supplied with 8 pre-set notch positions to suit variable ceiling types. The required notch should be selected on each spring clip prior to installation within the ceiling. NOTE - When used in conjunction with type AKV plenums, notch position 1 should be used.

Figure 4

In order to fit the diffuser to the plenum box, the air control blades below the fixing points must be adjusted so that the screw can be reached with a screw driver. Push the diffuser into the neck of the plenum compressing the spring clips. Once inside the plenum the spring clips will spring out preventing the diffuser from coming out. Then turn the screw so the diffuser pulls up tight into the plenum.

Figure 5

The airflow rate can be adjusted from the front face of the diffuser. To do this, the air control blade below the spigot must be adjusted until the damper can be moved using a screwdriver or round bar (max. dia. 3.5mm, length depending on the neck extension).

Figure 1





For diffusers without plenums the use of a safety wire by others attached to the slab provides an extra level of safety.

Figure 2



Position 1 Position 8

Figure 3

Figure 4







Notch Positions							
Notch Position	Min board thickness mm	Max board thickness mm					
1	45	52					
2	40	47					
3	35	42					
4	30	37					
5	25	32					
6	20	27					
7	15	22					
8	12.5	17					

Figure 5



Nomenclature

Nomenclature

\dot{V} in l/s \cdot m:	Volume flow per unit length
\dot{V} in m ³ /h \cdot m:	Volume flow per unit length
\dot{V}_t in l/s:	Total volume flow
\dot{V}_t in m ³ /h:	Total volume flow
A in m:	Spacing between two diffusers
H ₁ in m:	Distance between ceiling and occupied zone
$H_{1max} \qquad \text{in m:} \qquad$	Maximum penetration depth when heating
L in m:	Distance from diffuser $L = A/2 + H_1$ or $L = X + H_1$
\bar{v}_{H_1} in m/s:	Time average air velocity between two diffusers at distance H_1 from ceiling
\bar{v}_L in m/s:	Time average air velocity at wall at distance L
v _{eff} in m/s:	Effective jet velocity
Δt_Z in K:	Temperature difference between room air and supply air
Δt_L in K:	Difference between room temperature and core temperature at distance L
Δt_{H_1} in K:	Difference between room temperature and core temperature at distance ${\rm H_1}$
Δp_t in Pa:	Total pressure drop
L _{WA} in dB(A):	A-weighted sound power level
L_{WNC} :	NC rating of sound power spectrum
L_{WNR} :	$L_{W NR} = L_{W NC} + 2$
L _{pA} , L _{pNC} :	A weighting and NC rating respectively of room sound pressure level $\begin{array}{l} L_{pA} & \approx L_{WA} & - 8 \text{ dB} \\ L_{pNC} & \approx L_{W NC} - 8 \text{ dB} \end{array}$
Δ L $$ in dB/oct.:	Relative level with respect to L_{WA}
L _W in dB/oct.:	Octave band sound power level of regenerated noise ${\rm L_W}$ = ${\rm L_{WA}}$ + Δ L

Effective Jet Velocity

 \dot{V}_t in I/s

॑v_t in m³/h

$$v_{eff} = \frac{\dot{V}_t}{s_{eff} \cdot L_1 \cdot 3600} [m/s]$$

$$\begin{split} v_{eff} &= \frac{\dot{V}_t}{s_{eff} \cdot L_1 \cdot 1000} [\text{m/s}] \\ L_1 &= \text{Length of slot diffuser in m} \end{split}$$

Effective Slot Width						
Air discharge	Horizontal	Angled				
s _{eff} in m	0.0062	0.0049				

Acoustic Data · Spectra

Example

0

Data given: VSD35-1; Air discharge alternating, angled						
Slot length Total volume flow Spigot diameter			1050 mm 25 l/s 98 mm			
Required:	Sound power level of regenerated noise L_W					

Diagram 1: Sound power and pressure drop Δ p $_{t}$ = 17 Pa \cdot 1.4 \approx 24 Pa L $_{WA}$ = 29 dB(A)

Effective jet velocity veff:

$$v_{eff} = \frac{\dot{V}_t}{s_{eff} \cdot L_1 \cdot 1000} = \frac{25}{0.0049 \cdot 1.05 \cdot 1000} = 4.9 \text{ m/s}$$

Octave band centre frequency in Hz	63	125	250	500	1000	2000	4000	8000
L _{WA} in dB (A)	29	29	29	29	29	29	29	29
Δ L in dB	3	1	7	- 3	- 15	- 23	- 31	- 38
L _W in dB	32	30	36	26	14	6	- 2	- 9

Relative Spectra Δ L for Damper Angle 0°										
Туре	Length	Effective jet velocity	Octave band centre frequency in Hz							
		m/s	63	125	250	500	1000	2000	4000	8000
	600 1050 1500	2	13 17 16	6 2 8	6 7 6	- 6 - 10 - 8	- 28 - 30 - 26	- 42 - 43 - 36	- 45 - 46 - 47	- 50 - 52 - 53
100005 d	600 1050 1500	3	9 11 11	5 2 6	6 7 7	- 4 - 6 - 5	- 21 - 22 - 20	- 32 - 34 - 29	- 35 - 42 - 38	- 40 - 48 - 46
VSD35-1	600 1050 1500	5	3 3 3	2 1 2	6 7 6	- 1 - 3 - 2	– 14 – 15 – 13	- 21 - 23 - 20	- 28 - 31 - 30	- 34 - 38 - 40
	600 1050 1500	7	- 2 - 3 - 3	0 0 - 1	4 6 5	0 - 2 - 1	- 10 - 10 - 9	- 14 - 16 - 16	- 27 - 29 - 33	- 31 - 34 - 36
	600 1050 1500	2	14 20 5	9 7 8	5 6 7	- 5 - 9 - 5	- 24 - 20 - 18	- 33 - 27 - 26	- 37 - 35 - 37	- 42 - 45 - 47
VODO5 0	600 1050 1500	3	9 14 1	7 6 5	6 7 7	- 3 - 5 - 3	– 18 – 15 – 14	- 26 - 23 - 22	- 30 - 34 - 36	- 36 - 43 - 43
VSD35-2	600 1050 1500	5	0 6 - 5	3 3 1	6 6 6	- 1 - 3 - 2	- 11 - 12 - 10	- 19 - 19 - 17	- 27 - 30 - 32	- 33 - 38 - 40
	600 1050 1500	7	- 6 - 1 - 10	- 1 0 - 2	5 6 5	- 1 - 2 - 1	- 8 - 10 - 8	- 15 - 17 - 15	- 29 - 35 - 36	- 30 - 38 - 38
	600 1050 1500	2	10 9 11	5 6 2	6 7 7	- 3 - 7 - 5	– 24 – 16 – 17	- 39 - 28 - 26	- 44 - 38 - 36	- 51 - 48 - 48
VED25 2	600 1050 1500	3	5 3 5	4 4 1	6 7 7	- 2 - 5 - 4	– 18 – 13 – 13	- 28 - 23 - 21	- 35 - 36 - 35	- 42 - 45 - 45
¥3D35-3	600 1050 1500	5	- 2 - 6 - 3	1 0 0	6 7 6	- 2 - 3 - 3	- 10 - 11 - 9	- 17 - 17 - 15	- 28 - 29 - 33	- 36 - 39 - 42
	600 1050 1500	7	- 8 - 12 - 8	- 2 - 3 - 2	4 6 5	- 2 - 2 - 3	- 6 - 9 - 7	- 10 - 14 - 12	- 30 - 32 - 36	- 34 - 36 - 40
	600 1050 1500	2	9 13 4	6 5 3	7 7 7	- 5 - 7 - 5	- 18 - 18 - 13	- 29 - 28 - 21	- 34 - 38 - 36	- 45 - 50 - 45
VSD25-4	600 1050 1500	3	5 5 1	5 3 2	7 7 7	- 4 - 5 - 4	- 13 - 13 - 10	- 22 - 21 - 18	- 29 - 32 - 26	- 40 - 44 - 38
1903-4	600 1050 1500	5	- 2 - 6 - 4	2 - 1 1	6 6 6	- 4 - 4 - 3	- 7 - 7 - 7	- 15 - 15 - 14	- 28 - 28 - 26	- 36 - 38 - 35
	600 1050 1500	7	- 7 - 14 - 8	- 1 - 4 - 1	4 3 5	- 4 - 4 - 3	- 5 - 4 - 6	- 11 - 11 - 12	- 31 - 30 - 27	- 35 - 33 - 32

Acoustic Data

Correction to diagram 1: Damper setting									
D = 98 mm		Air disc	harge ho	orizontal	Air dis	Air discharge angled			
Damper angle	0 °	45 °	90 °	0 °	45 °	90 °			
L ₁ = 600	$\Delta \mathbf{p_t}$	x 1	x 1.3	x 2.0	x 1.7	x 1.9	x 2.6		
L ₁ = 1050	$\Delta \mathbf{p_t}$	x 1	x 1.3	x 2.6	x 1.4	x 1.7	x 3.0		
L ₁ = 1500	$\Delta \mathbf{p_t}$	x 1	x 1.5	x 3.5	x 1.2	x 1.6	x 3.8		
	L _{WA}	-	+ 3	+ 5	-	+ 3	+ 5		
	LWNC	-	+ 3	+ 5	-	+ 4	+ 6		

Correction to diagram 2: Damper setting							
D = 123 mm		Air disc	Air discharge horizontal Air discharg				
Damper angle	е	0° 45° 90° 0° 45°				90 °	
L ₁ = 600	$\Delta \mathbf{p_t}$	x 1	x 1.1	x 1.6	x 1.8	x 1.9	x 2.3
L ₁ = 1050	$\Delta \mathbf{p_t}$	x 1	x 1.2	x 2.2	x 1.6	x 1.8	x 2.8
L ₁ = 1500	$\Delta \mathbf{p_t}$	x 1	x 1.3	x 2.3	x 1.4	x 1.7	x 3.2
	L _{WA}	-	+ 3	+ 5	-	+ 4	+ 5
	L _{WNC}	-	+ 4	+ 6	+ 1	+ 5	+ 6

Correction to diagram 3: Damper setting D = 123 mm Air discharge angled Air discharge horizontal **Damper angle 0**° **45° 90**° **0**° **45° 90**° L₁ = 600 $\Delta \mathbf{p_t}$ x 2.0 x 3.4 x 1 x 1.3 x 2.4 x 1.7 L₁ = 1050 $\Delta \mathbf{p_t}$ x 1 x 1.6 x 3.8 x 1.3 x 1.9 x 4.7 $L_1 = 1500$ x 1.5 x 4.3 x 1.2 x 1.8 x 4.4 $\Delta \mathbf{p_t}$ x 1 + 3 L_{WA} + 5 _ + 4 + 7

+ 4

+ 6

+ 1

+ 5

+ 8

Correction to diagram 4: Damper setting									
D = 138 mm		Air disc	Air discharge horizontal			Air discharge angled			
Damper angle	e	0 °	0° 45° 90°		0 °	45 °	90 °		
L ₁ = 600	$\Delta \mathbf{p_t}$	x 1	x 1.3	x 2.4	x 1.5	x 1.8	x 3.4		
L ₁ = 1050	$\Delta \mathbf{p_t}$	x 1	x 1.5	x 4.0	x 1.5	x 1.9	x 5.1		
L ₁ = 1500	$\Delta \mathbf{p_t}$	x 1	x 1.7	x 4.9	x 1.3	x 2.0	x 6.6		
	L _{WA}	-	+ 4	+ 7	-	+ 5	+ 8		
	L _{WNC}	-	+ 4	+ 6	+ 1	+ 5	+ 8		







3 Sound power level and pressure drop VSD35-2; D = 123 mm

LWNC

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Length 600 1050 1500



Acoustic Data

Correction to diagram 5: Damper setting								
D = 138 mm		Air disc	Air discharge horizontal Air discharge angled					
Damper angle	e	0 °	0° 45° 90°		0 °	45 °	90 °	
L ₁ = 600	$\Delta \mathbf{p_t}$	x 1	x 1.4	x 3.3	x 1.6	x 1.9	x 4.3	
L ₁ = 1050	$\Delta \mathbf{p_t}$	x 1	x 1.7	x 4.9	x 1.3	x 2.0	x 6.1	
L ₁ = 1500	$\Delta \mathbf{p_t}$	x 1	x 1.7	x 4.4	x 1.2	x 1.8	x 6.2	
	L _{WA}	-	+ 4	+ 6	+ 1	+ 5	+ 7	
	LWNC	-	+ 4	+ 6	+ 1	+ 6	+ 8	

Correction to diagram 6: Damper setting								
D = 158 mm		Air disc	Air discharge horizontal Air discharge angled					
Damper angle	e	0° 45° 90°			0 °	45 °	90 °	
L ₁ = 600	$\Delta \mathbf{p_t}$	x 1	x 1.2	x 2.2	x 1.6	x 1.8	x 5.8	
L ₁ = 1050	$\Delta \mathbf{p_t}$	x 1	x 1.5	x 3.2	x 1.4	x 2.2	x 7.4	
L ₁ = 1500	$\Delta \mathbf{p_t}$	x 1	x 1.9	x 4.8	x 1.2	x 2.1	x 9.2	
	L _{WA}	-	+ 3	+ 6	+ 1	+ 5	+ 8	
	L _{WNC}	-	+ 4	+ 6	+ 1	+ 5	+ 8	

Correction to diagram 7: Damper setting								
D = 158 mm	Air disc	harge ho	orizontal	ontal Air discharge angled				
Damper angle	e	0° 45° 90°		0 °	45 °	90 °		
L ₁ = 600	$\Delta \mathbf{p_t}$	x 1	x 1.2	x 2.4	x 1.5	x 1.7	x 4.4	
L ₁ = 1050	$\Delta \mathbf{p_t}$	x 1	x 1.9	x 4.0	x 1.2	x 1.8	x 6.7	
L ₁ = 1500	$\Delta \mathbf{p_t}$	x 1	x 1.7	x 4.2	x 1.2	x 2.3	x 7.2	
	L _{WA}	-	+ 4	+ 6	+ 1	+ 5	+ 7	
	LWNC	-	+ 4	+ 6	+ 1	+ 6	+ 7	

Correction to diagram 8: Damper setting								
D = 198 mm		Air discharge horizontal			Air discharge angled			
Damper angle	е	0 °	0° 45° 90°			45°	90 °	
L ₁ = 600	$\Delta \mathbf{p_t}$	x 1	x 1.1	x 2.0	x 1.5	x 1.8	x 3.3	
L ₁ = 1050	$\Delta \mathbf{p_t}$	x 1	x 1.4	x 3.2	x 1.2	x 1.7	x 4.7	
L ₁ = 1500	$\Delta \mathbf{p_t}$	x 1	x 1.7	x 4.1	x 1.2	x 2.1	x 6.0	
	L _{WA}	-	+ 3	+ 5	+ 1	+ 5	+ 6	
	LWNC	-	+ 3	+ 5	+ 1	+ 6	+ 7	







Sound power level and pressure drop VSD35-3; D = 138 mm

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7 Sound power level and pressure drop VSD35-4; D = 158 mm

Aerodynamic Data Air discharge: Horizontal, one or two directions



Aerodynamic Data Air discharge: Alternating horizontal

Example

Data	aiven:	

VSD35-1; air discharge: alternating horizontal					
Volume flow per unit length	$\dot{V} = 30 \text{ l/s} \cdot \text{m}$				
Supply air temperature differential Horizontal, cooling	$\Delta t_z = -10 \text{ K}$				
Spacing between diffusers	A = 1.8 m				
Distance between ceiling and occupied zone	H ₁ = 1.2 m				
Distance between diffuser centre line and wall	X = 2.4 m				



12 Air velocity between two diffusers







Diffuser Layout



14 Temperature quotient



Aerodynamic Data Air discharge: Alternating angled

Example

Data given: VSD35-1; air discharge alternating	angled
Volume flow per unit length	$\dot{V} = 25 \text{ l/s} \cdot \text{m}$
Supply air temperature differential	$\Delta t_z = - 8 \text{ K}$ approx. + 8 K
Spacing between diffusers	A = 2.4 m
Distance between ceiling and occupied zone	H ₁ = 1.0 m

Diagram 15: Air velocity between two diffusers $\bar{V}_{H1} = 0.20 \text{ m/s}$

Diagram 17: Temperature quotient, cooling $\begin{array}{l} \Delta t_{H1}/\Delta t_{Z} = \ 0.051 \\ \Delta t_{H1} = - \ 0.051 \ x \ (- \ 8 \ K) \approx - \ 0.4 \ K \\ \mbox{For heating } \Delta t_{Z} = + \ 8 \ K \end{array}$

Diagram 19: $H_{1max}\approx 1.5\ m$ Maximum penetration depth for heating

15 Air velocity between two diffusers



16 Air velocity between two diffusers



Diffuser Layout



17 Temperature quotient





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Diffuser Layout







Order Details

Specification

Adjustable slot diffuser with aesthetically designed face section, suitable for installation in suspended ceiling systems, comprising the diffuser face in 1 to 4-slot configuration, optionally without edge flange NF or with integral edge flange FL. End caps either as end plates or end angles, with incorporated air control blades, which are set at the factory but can be adjusted by the user at any time to enable adaptation to the prevailing conditions. The slot diffuser has a variable neck length and the diffuser face can optionally be fitted to the plenum box on site.

The plenum box is optionally available with an inner lining of 12 mm in thickness, with circular side entry spigot and four suspension points for suspension of the complete assembly from the ceiling slab, optionally with volume control damper which is adjustable on the face of the diffuser.

Materials:

Diffuser face and end caps consist of extruded aluminium sections powder coated in RAL colours. The air control blades are produced in black plastic (polystyrene) as standard, similar to RAL 9005, or on request in white (similar to RAL9010). Plenum boxes are from formed pre galvanised sheet steel, optional spigot damper is pre galvanised perforated sheet steel. Plenum boxes can be internally lined with 12mm black faced foam with a class O rating.

