# 

# series

# DF-49

Long-throw nozzles



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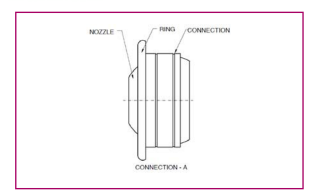
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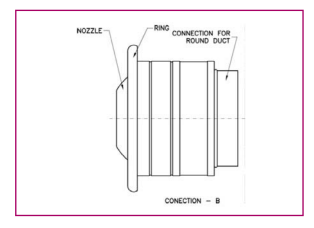
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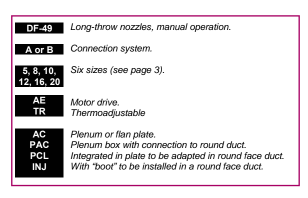


## **DF-49 long-throw nozzle**









#### Description

The DF-49 combines long-throw efficiency with a more harmonious design. The stylised lines of the nozzles and the possibility of matching current decorative styles make these diffusers a reliable, great-looking component for facilities with more stringent requirements in terms of design and comfort.

Interior architecture are increasingly designing larger spaces for hotels, shopping malls, salons, convention centres, airport vestibules, passenger stations, social halls, etc.

In addition to effective air blowing at a long distance through nozzles (originally designed for industrial facilities), the use of these terminal units in more comfortable surroundings requires utmost attention to the aesthetic design.

The DF-49 long-throw nozzle and the decorative ring are manufactured in aluminium, with a standard paint finish in RAL 9010 white. The connection part is manufactured of galvanised steel sheet. The DF-49 nozzle has an extraordinarily good aesthetic design and can be painted by special order to fit any decorative need.

#### **Application**

The DF-49 nozzles provide long throws with a low noise level, releasing a long air jet with exceptional precision to a length of over 30 metres. They can be used for spot cooling and are especially appropriate for large rooms requiring a decorative look, for instance, large vestibules, nightclubs or entertainment areas, department stores, hotels, etc. The configuration allows the nozzle to swivel in all directions up to a maximum of  $\pm 30^\circ$  in the horizontal or vertical direction.

#### Dimensions and mounting

The diffusers are attached by screws that are hidden by the decorative ring. See page 3.

#### Identification

Five sizes with manual swiveling. The motor drive swivels the nozzle in the vertical direction (up and down) at an angle of approximately  $\pm$  30°. For motor-driven operation one motor is required per nozzle, even in assemblies containing several units.



## **DF-49 long-throw nozzle**

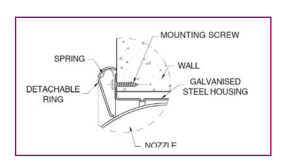
#### **Dimensions**

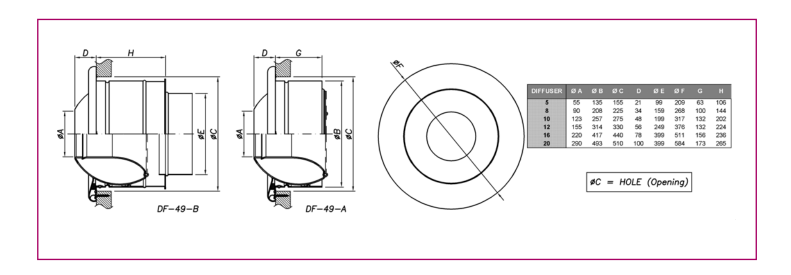
Version A of the DF-49 jet nozzles can be mounted directly to the duct, plenum box or surface.

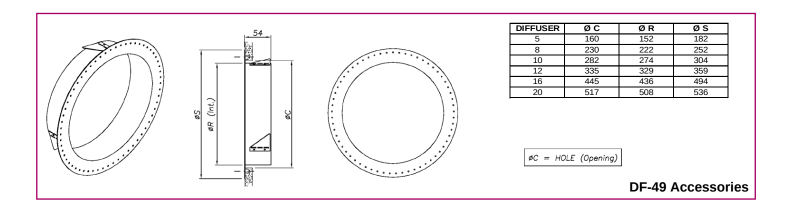
Version B allows a flexible duct of standard dimensions to be coupled directly to each nozzle.

In both cases, the nozzles are fixed by screws, which are housed below a decorative ring which can be removed by simple pressure.

In terms of the motor drive system, the motor may be placed inside or outside the unit, depending on the connection system and motor type (each case should be analysed separately). Please contact us for more information.









#### **DF-49 selection table**

Q		Size	Size 5		8			10			12			16			20			
(m³/h) (l/s)		A <sub>k</sub> (m <sup>2</sup> )	0,0025		0,0060			0,01262			0,0184			0,0390			0,0724		1	
75	20,8	V <sub>k</sub> (m/s)		8,3			3,5													
		$X_{0,3} X_{0,5} X_{1,0}$ (m)	11,4	6,9	3,4	6,9	4,1	2,1												
		∆P, (Pa)		37			6													
		L <sub>wA</sub> - dB(A)		<15			<15													
150	41,7	V <sub>k</sub> (m/s)		16,6			6,9			3,3										
		X <sub>0,3</sub> X <sub>0,5</sub> X <sub>1,0</sub> (m)	22,9	13,7	6,9	13,8	8,3	4,1	9,4	5,7	2,8									
		∆P <sub>t</sub> (Pa)		148			25			7										
		L <sub>wA</sub> - dB(A)		34			<15			<15										
250	69,4	L <sub>wA</sub> - dB(A) V <sub>k</sub> (m/s)		27,7			11,5			5,5			3,8							
		$X_{0,3} X_{0,5} X_{1,0}$ (m)	>30	22,9	11,4	22,9	13,8	6,9	15,7	9,4	4,7	12,9	7,8	3,9						
		∆P <sub>t</sub> (Pa)		411			69			19			7							
		L <sub>wA</sub> - dB(A)		49			26			<15			<15							
500	138,9	L <sub>wA</sub> - dB(A) V <sub>k</sub> (m/s)					23,0			11,0			7,5			3,6				
		$X_{0,3} X_{0,5} X_{1,0}$ (m)				>30	27,5	13,8	>30	18,9	9,4	25,9	15,5	7,8	17,3	10,4	5,2			
		$\Delta P_{t}$ (Pa)					274			75			28			6				
		L <sub>wA</sub> - dB(A)					47			33			17			<15				
750	208,3	L <sub>wA</sub> - dB(A) V <sub>k</sub> (m/s)								16,5			11,3			5,3				
		$X_{0,3} X_{0,5} X_{1,0}$ (m)							>30	28,3	14,1	>30	23,3	11,6	26,0	15,6	7,8			
		∆P <sub>t</sub> (Pa)								169			64			15				
		L <sub>wA</sub> - dB(A) V <sub>k</sub> (m/s)								47			29			<15				
1000	277,8	V <sub>k</sub> (m/s)											15,1			7,1			3,8	
		$X_{0,3} X_{0,5} X_{1,0}$ (m)										>30	>30	15,5	>30	20,8	10,4	25,5	15,3	7,6
		$\Delta P_{t}$ (Pa)											113			26			6	
		L <sub>wA</sub> - dB(A) V <sub>k</sub> (m/s)											38			23			<15	
1500	416,7	V <sub>k</sub> (m/s)											22,6			10,7			5,8	
		$X_{0,3} X_{0,5} X_{1,0}$ (m)										>30	>30	23,3	>30	>30	15,6	>30	22,9	11,5
		$\Delta P_{t}$ (Pa)											255			58			13	
		L <sub>wA</sub> - dB(A)											50			35			17	
2000	555,6	V <sub>k</sub> (m/s)														14,2			7,7	
		$X_{0,3} X_{0,5} X_{1,0}$ (m)													>30	>30	20,8	>30	>30	15,3
		∆P <sub>t</sub> (Pa)														103			23	
		L <sub>wA</sub> - dB(A)														44			25	
2500	694,4	V <sub>k</sub> (m/s)														17,8			9,6	
		$X_{0,3} X_{0,5} X_{1,0}$ (m)													>30	>30	26,0	>30	>30	19,1
		$\Delta P_{t} (Pa)$														161			35	
		L <sub>wA</sub> - dB(A) V <sub>k</sub> (m/s)														50			32	
3000	833,3	V <sub>k</sub> (m/s)																	11,5	
		$X_{0,3} X_{0,5} X_{1,0}$ (m)																>30	>30	22,9
		$\Delta P_{t}$ (Pa)																	51	
		L <sub>wA</sub> - dB(A)																	37	
3500	972,2																		13,4	
		$X_{0,3} X_{0,5} X_{1,0}$ (m)													l			>30	>30	26,7
		$\Delta P_{t}$ (Pa)													l				69	
		L <sub>wA</sub> - dB(A)																	42	
4000	1111,1	V <sub>k</sub> (m/s)																	15,3	Ī
		$X_{0,3} X_{0,5} X_{1,0}$ (m)																>30	>30	>30
		$\Delta P_{t}$ (Pa)													l				90	
		L <sub>wA</sub> - dB(A)																	46	

#### **Notes**

- This selection table is based on laboratory tests as per ISO 5219 (UNE 100.710) and ISO 5135 and 3741.
- $\Delta T$  is equal to 0°C (isothermal air).
- The behaviour of the air jet with different  $\Delta t$  is shown in the following charts.

#### **Symbols**

Q = Air flow

 $V_K$  = Effective velocity

 $A_K$  = Effective area

 $\Delta P_t$  = Total pressure drop

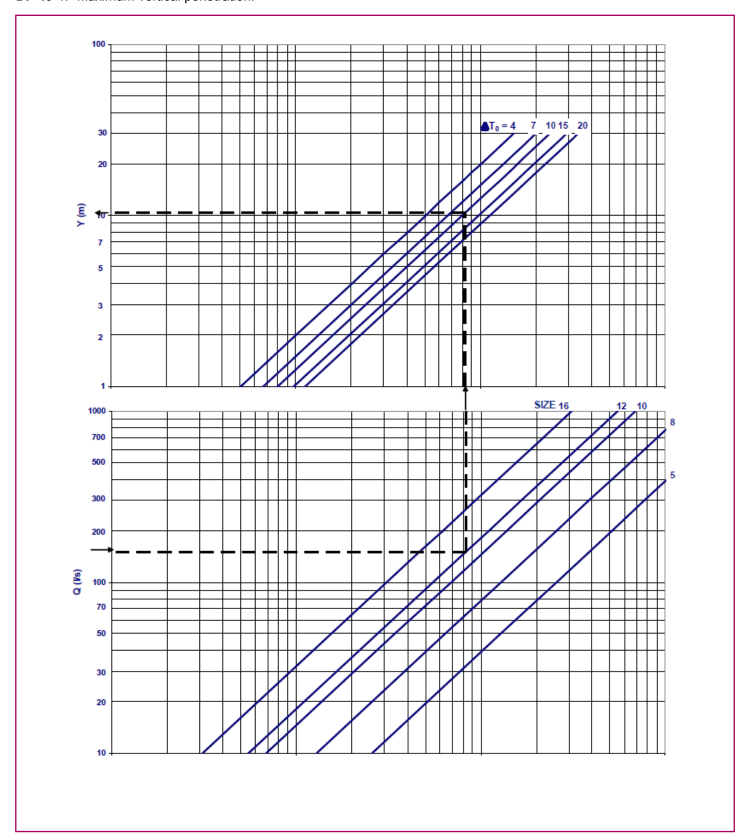
 $L_{wA}$  = Sound power

 $X_{0,3}$  -  $X_{0,5}$  -  $X_{1,0}$  = Throw for a terminal air velocity of 0.3, 0.5 and 1.0 m/s, respectively.



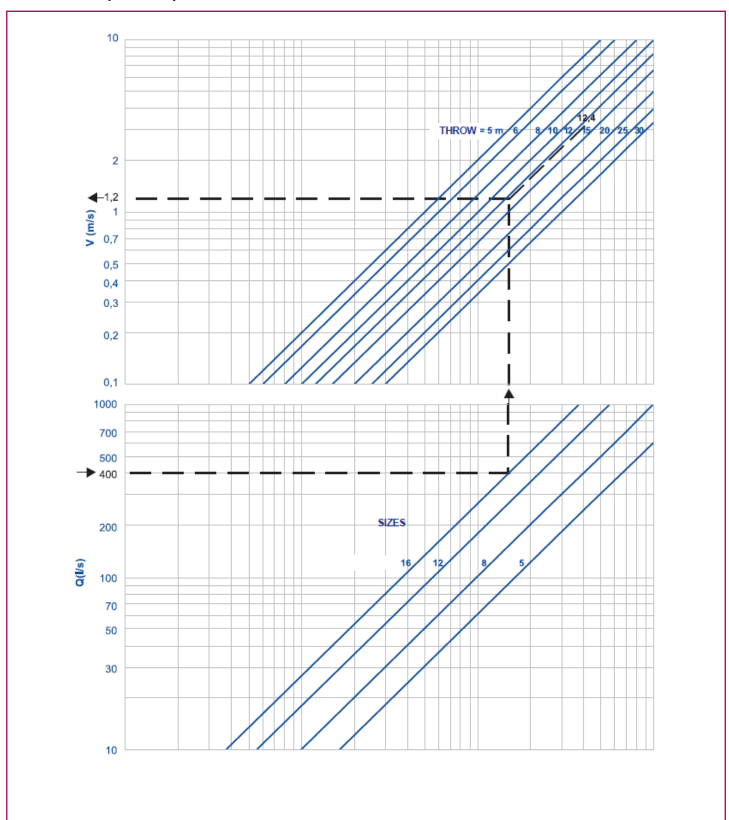
#### **Selection charts**

**DF-49**-1.- Maximum vertical penetration.



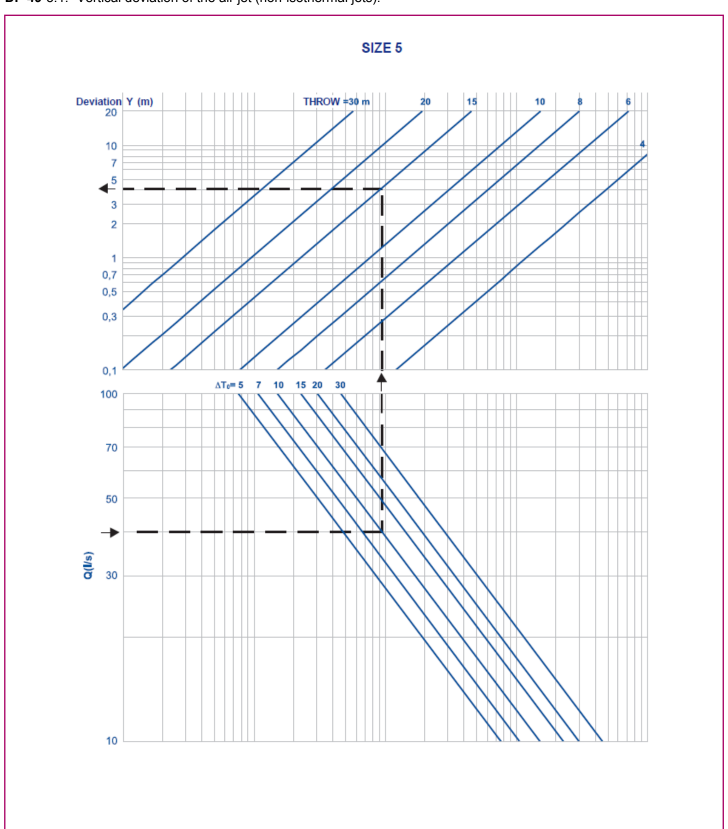


**DF-49**-2.- Velocity of the air jet for the throw.



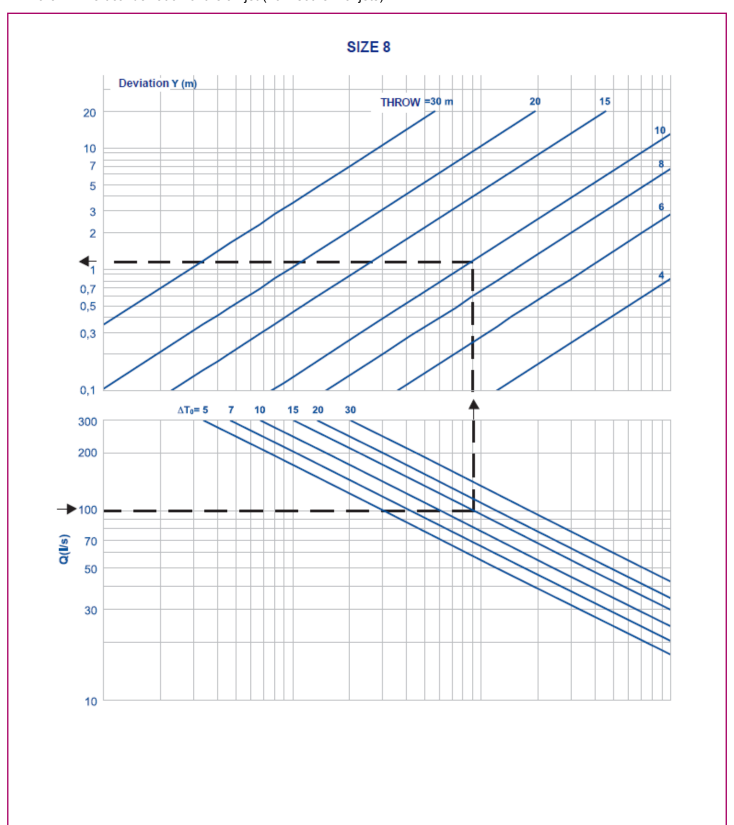


**DF-49-**3.1.- Vertical deviation of the air jet (non-isothermal jets).



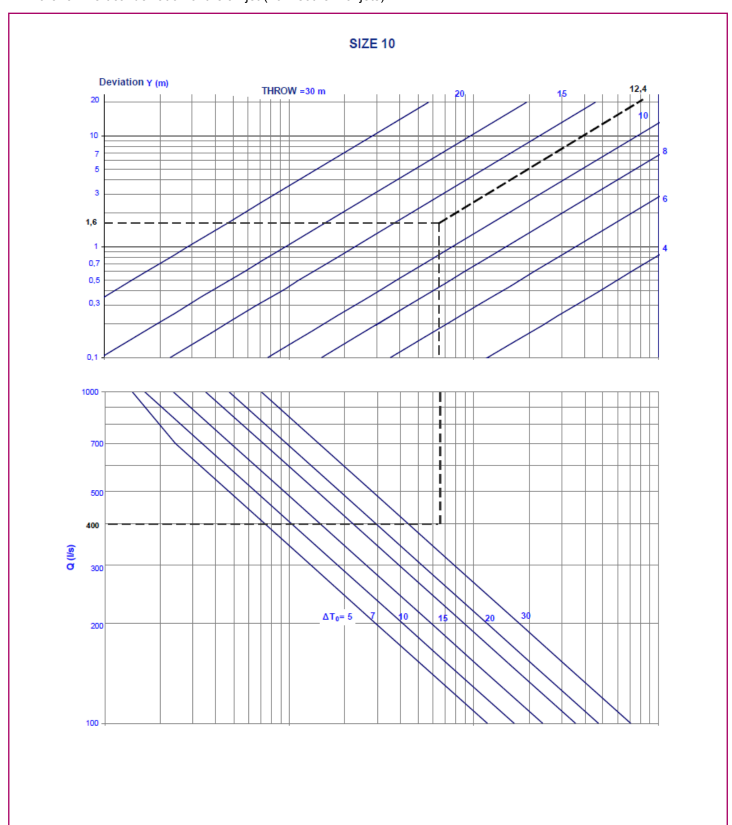


**DF-49-**3. 2.- Vertical deviation of the air jet (non-isothermal jets).



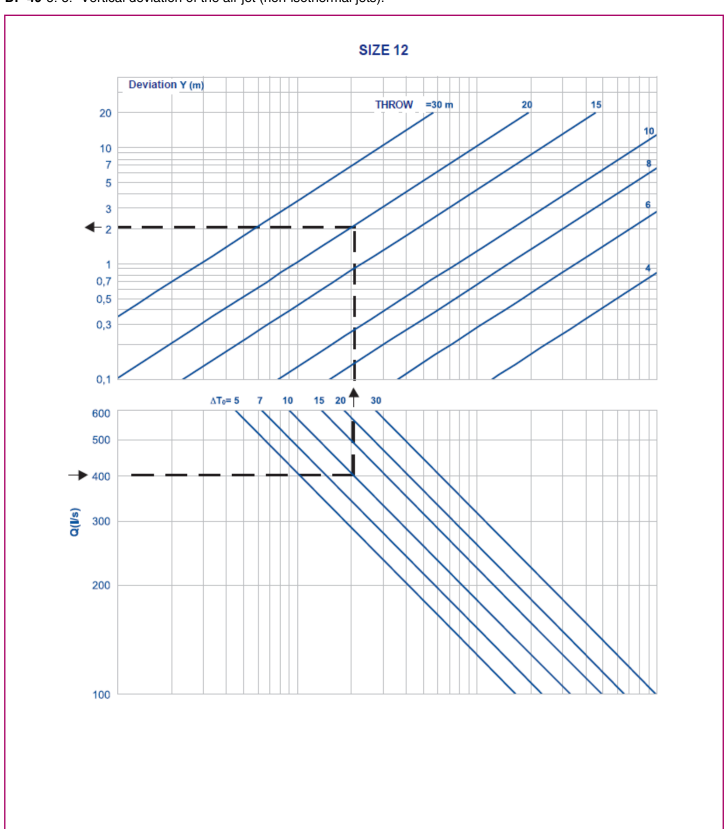


**DF-49-**3. 3.- Vertical deviation of the air jet (non-isothermal jets).



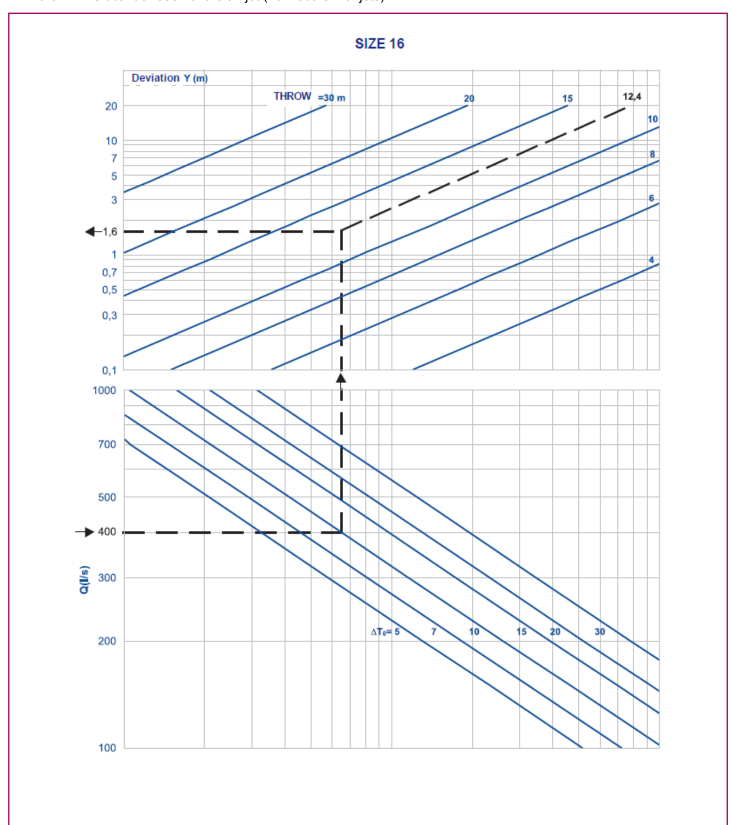


**DF-49-**3. 3.- Vertical deviation of the air jet (non-isothermal jets).



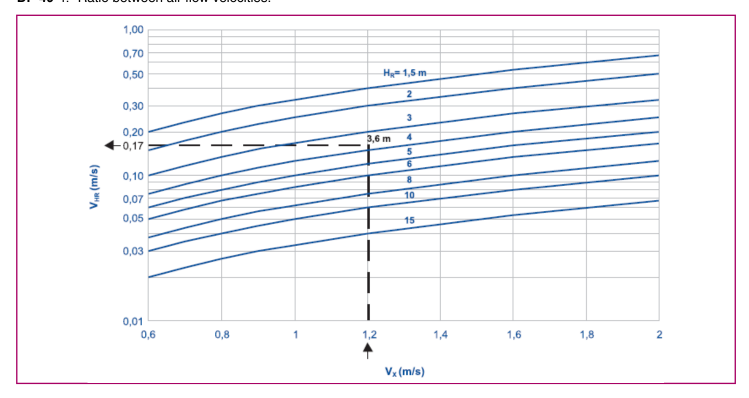


**DF-49-**3. 4.- Vertical deviation of the air jet (non-isothermal jets).

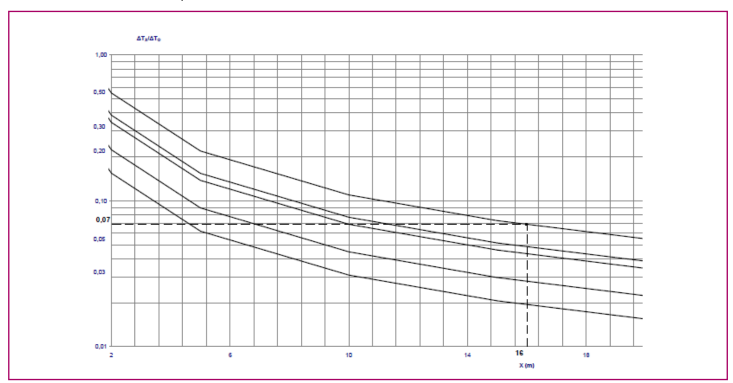




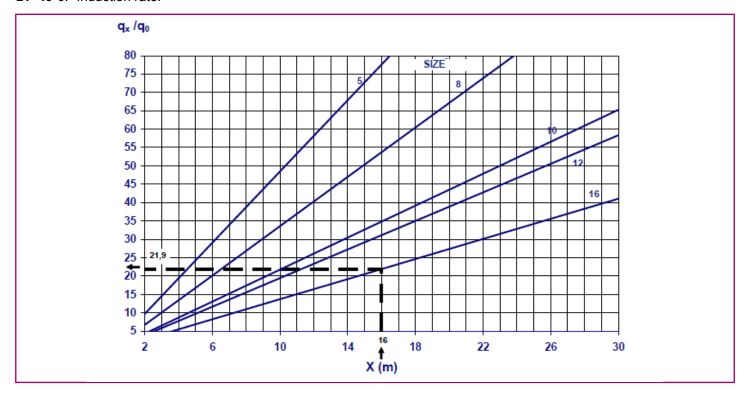
**DF-49**-4.- Ratio between air flow velocities.



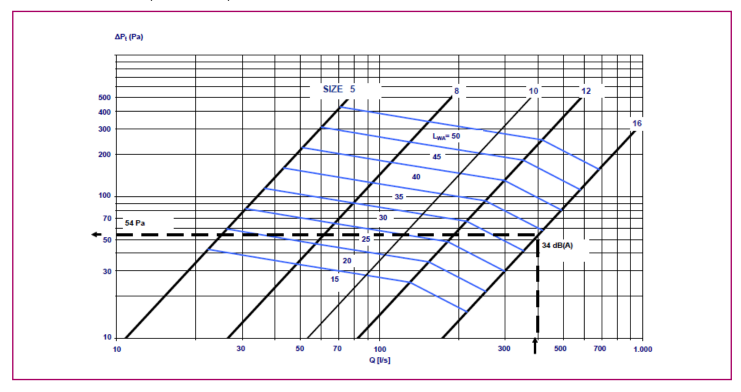
**DF-49**-5.- Ratio between temperature differences.



**DF-49**-6.- Induction rate.



**DF-49**-7.- Pressure drop and sound power level.





## Selection in a sample project

#### **Initial data**

Two DF-49 nozzles are located, one in front of the other at a distance of 24 m, with the following starting data based on the sketch attached in the Symbols section on page 16.

- L = 12 m
- H = 4 m (height from floor)
- $Q_{\text{nozzle}}$  = 400 l/s
- Supply temperature = 15° C
- Room temperature = 25° C
- $-\Delta T_0 = -10^{\circ} C$
- H<sub>H</sub> = 2 m (height of occupied area)

The diffuser should be selected to obtain the following:

- Maximum velocity in the occupied area: 0,2 m/s.
- The vertical temperature gradient must not exceed 3 °C.
- The sound power level of the selected equipment must not exceed 40 dB(A).



#### Selection

- DF-49 quick selection table (page 4)

Based on the sound power limit, size 16 is preselected.

- DF-49-7 chart (page 13)

Using size 16 for 400 l/s, the following values are obtained:

- $\Delta P_t$  = 54 Pa (pressure drop)
- $L_{wA}$  = 34 dB(A) (sound power level)
- DF-49-2 chart (page 6)

For a supply angle of  $\alpha_X$ = +15° C, The throw will be I=L/cos 15°=12/0,966=12,42 m According to the chart, the velocity for this throw is **V**<sub>X</sub>=1,2 m/s

- DF-49-3.4 chart (page 11)

The impact point under isothermal conditions would be H+H<sub>C</sub>=H+(L x tan 15°)=4+(12x0,268)=7,2 m The chart indicates that for  $\Delta T_0$  = -10° C, throw: 12,42 m and Q: 400 l/s the vertical deviation is **Y = 1,6 m**, as the air jet is non-isothermal.

Therefore, the air jets have an impact point situation at a height from the floor of: 7,2-1,6=5,6 m.

- DF-49-4 chart (page 12)

For a height  $H_R$ =5,6-2=3,6m, entering with  $V_X$ =1,2 m/s gives a velocity of  $V_{HR}$ = $V_H$ =0,17 m/s in the occupied area.

- DF-49-6 chart (page 13)

For a throw of I+H<sub>R</sub>=12,42+3,6=16,02 we have  $q_x/q_o$ =21,9.

- DF-49-5 chart (page 12)

For a throw of I+HR=12,42+3,6=16,02 we have  $\Delta TX/\Delta T0$ =0,07. Therefore, the temperature of the air jet at its inlet in the occupied zone will be:  $\Delta T_X = T_X - T_{Temperature} \qquad T_X = T_{Temperature} + \Delta T_X = 25 + [0,07x(-10)] \qquad T_X = 24,3^\circ$ 



#### **Symbols**

#### Common symbols used in all tables and charts in the catalogue.

I(m): Distance between the equipment to the impact point of the jets (with another jet or wall) under isothermal

conditions.

 $\alpha_x(^{\circ})$ : Supply angle.

L(m): Horizontal distance from the equipment to the impact point of the jets (with another jet or wall).

X(m): Throw of the air jet.

Y(m): Deviation of the air jet caused by a temperature difference between the supply and ambient air.

H(m): Installation height of the equipment.

 $H_H(m)$ : Height of occupied area.

H<sub>c</sub>(m): Height from the impact point of the jets (with another jet or wall) under isothermal conditions with respect

to the equipment location.

H<sub>I</sub>(m): Height from the impact point of the jets (with another jet or wall) under isothermal conditions.

H<sub>R</sub>(m): Height from impact point of the jets (with another jet or wall) with respect to the point where the air

velocity and temperature are to be determined (generally the occupied area).

 $Q(m^3/h { o l/s})$ : Supply air flow.  $A_K(m^2)$ : Effective area.

 $V_X(m/s)$ : Velocity of the jets at throw X.

 $V_H(m/s)$ : Velocity of the jets in the occupied area.

 $V_K(m/s)$ : Effective supply velocity.

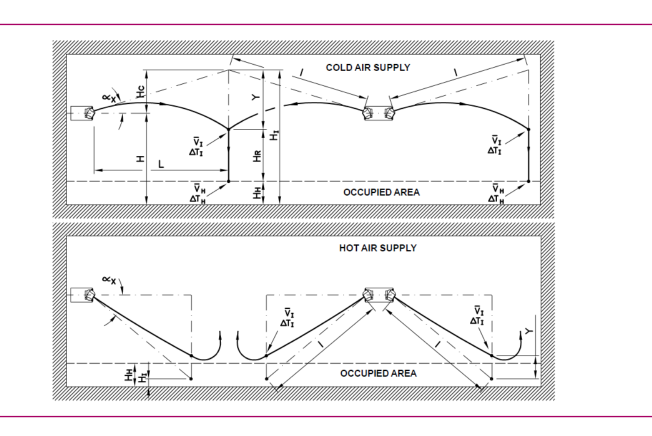
V<sub>HR</sub>(m/s): Velocity of the jets at a distance, HR, below the impact point of the jets (with another jet or wall).

 $\begin{array}{ll} \Delta T_{\text{O}}(^{\circ}\text{C}) : & \text{Temperature difference between the supply jets and room air.} \\ \Delta T_{\text{X}}(^{\circ}\text{C}) : & \text{Temperature difference between the jets (for throw X) and room air.} \\ \Delta T_{\text{h}}(^{\circ}\text{C}) : & \text{Temperature difference between the jets (in occupied area) and room air.} \end{array}$ 

 $q_x/q_o$ : Induction rate. Quotient between the air flow for a throw X and the air flow supplied in the zone.

 $Y_{max}(m)$ : Maximum throw with vertical supply of hot air (Vx=0 m/s).

 $\Delta P_t(Pa)$ : Total pressure drop.  $L_{wA}[dB(A)]$ : Sound power level.





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