

LTG Aktiengesellschaft

Industrial Air Diffuser Type DLD for Heating and Cooling



LTG Aktiengesellschaft

D - 70435 Stuttgart, Grenzstraße 7 = +49 (0711) 82 01-180 Fax +49 (0711) 82 01-720 Internet: http://www.LTG-AG.de E-Mail: info@LTG-AG.de

LTG Incorporated

LTG S.r.l.

Via G. Leopardi 10 I-20066 Melzo © 02 9 55 05 35 Fax 02 9 55 08 28 Internet: http://www.LTG-SRL.com E-Mail:info@LTG-SRL.com



Components for Room Air Technology

Germany

Central Office (Frankfurt)
Sontraer Str. 27, D-60386 Frankfurt

(069) 94 20 19-0, Fax -10
E-mail: Schilling@LTG-AG.de
Central Office (Herborn)
Sperberweg 16, D-35745 Herborn
(02772) 570-725, Fax -727
E-mail: Hartmann@LTG-AG.de
Northern Office
Meessen 5, D-22113 Oststeinbek
(040) 7 13 84 85, Fax 7 13 82 55
E-mail: Heinsch@LTG-AG.de
Eastern Office (Berlin)

Eisenhutweg 51a, D-12487 Berlin **(**030) 63 22 87-74, Fax -75

E-mail: Linke@LTG-AG.de <u>Eastern Office (Chemnitz)</u> Johannes-Ebert-Straße 20.

Johannes-Ebert-Straße 20, D-09128 Chemnitz

(0371) 7711-801, Fax -802 E-mail: Schenfeld@LTG-AG.de Southern Office

Western Office
Demagstr. 47a, D-40597 Düsseldorf

(0211) 71866-13, Fax -39 E-mail: Joswig@LTG-AG.de

Austria

KTG Klimatechnische Gesellschaft mbH

Autokaderstraße 31, A-1210 Wien (01) 2 70 25 90 Fax (01) 2 70 25 90 20 E-Mail: info@ktg-wien.com

France INNTEK

18, Avenue Gabriel Péri F-78360 Montesson **(01)** 30 15 16 16, Fax (01) 30 15 16 17 E-Mail: INNTEC.AC@wanadoo.fr

Great Britain

MAP

Motorised Air Products Ltd.

Unit 5A, Sopwith Crescent Wickford Business Park Wickford GB-Essex SS11 8YU ≈ (01268) 57 44 42, Fax (01268) 57 44 43 E-Mail: info@mapuk.com

Poland

HTK Went Sp.z.o.o.

ul. Chopina 13/3, Pl-30047 Krakow (012) 632 31 32, Fax (012) 632 81 93 E-Mail: info@htk-went.pl

<u>Portugal</u> ArGelo S. A.

R. Luis Pastor de Macedo, Lote 28 B, P-1750-158 Lisboa

(21) 752 01 20, Fax (21) 752 01 29 E-Mail: info@argelo.pt

<u>Slovenia</u>

Energo Plus

Koprska 108 d SLO- 1000 Ljubljana (01) 200 73 67, Fax (01) 42 33 346 E-Mail: info@energoplus.si

<u>Turkey</u> Step Müh. Yapi Ltd.

Yali Yolu Sokak. Turanli Apt. No: 24 D.1 TR- 81110 Bostanci-Istanbul ☎(0216) 445 2931, Fax (0216) 445 2505 E-Mail: info@stepyapi.com.tr

Components for Process Air Technology

Japan

Toho Engineering Co. Ltd.

14-11, Shimizu 3-Chome, Kita Ku Japan 462 Nagoya (052) 9 91-10 40, Fax (052) 9 14-98 22 E-Mail: main@tohoeng.com

The Program for Room Air Technology Components

Air diffusers for walls, floors and ceilings · "LTG System clean ® " · Coandatrol ® and Coandavent ® air diffusers · LTG cool wave ® chilling fans · Klimavent ® induction units · Raumluft ® fan coil units · Facade fan coil units · Airflow control units · labair ® system

Engineering services

Technical services for investors, architects, engineers and plant builders during design, construction and operation of buildings. Reliable and precise data relating to the ventilation of air conditioning system are given already before realization of the project, determined by measurements, calculations, building simulations and experiments.

The Program for Process Air Technology Components

Axial-flow, centrifugal and tangential fans · Collector system for: coarse and fine particle filtration, separating and compacting, compressing and humidifying.

Engineering services

Technical services for construction engineers and plant designers during development and operation of assembly groups, machines and plants.



Diffusers are decisive in the performance of air conditioning and ventilation systems in rooms

Application

The Industrial Air Diffuser Type DLD has been designed specifically for production buildings characterized by large production equipment with thermal effect caused by high heat loads from machines or an extreme length/width of the hall (Type DLD.../H) where standard ventilation from the hall's side walls will provide insufficient cooling.

This diffuser is however suitable for installation close to the occupied zone (Type DLD.../N and DLD.../K).

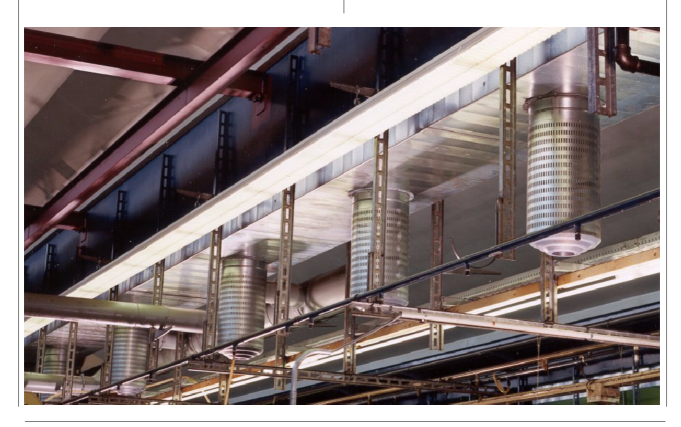
Depending on the type, the installation of the Industrial Air Diffuser DLD may be performed either between the craneway and the hall ceiling at a height of 5...12 m or underneath the craneway at a height of 3...5 m.

Advantages

- One diffuser for any installation height providing both cooling and heating.
- Heavy-duty air diffuser with high heating and cooling capacity.
- Large range of adjustment.
- Low air speed in the occupied zone.
- Good penetration into the occupied space in both heating and cooling mode.
- Modular construction meeting individual requirements, e.g. when changing operating conditions.
- Adjustable air jet : electrical, manual or pneumatic actuator.



Industrial Air Diffuser Type DLD with nozzle facing





Operation

The air diffuser comprises a cylindrical perforated sheet metal casing and integrated nozzle. The supply air enters the casing through a honeycomb flow guide and is deflected when contacting the interior orifice plate. Thus, the flow pattern is standardized even when branching pieces and elbows are used.

Cooling mode

In the cooling mode, the air is diffused horizontally. A wide radial spreading of the cold air ensures that draft phenomena in the occupied zone are avoided.

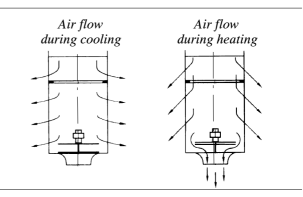
Heating mode

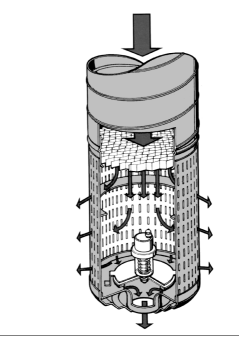
In the heating mode, the air is discharged downwards. An increased flow pulse ensures that the heated air reaches the occupied zone. With a supply air temperature higher than the ambient air temperature, the increased flow pulse is achieved through opening one of the nozzles pointing downwards. The penetration depth may be continously adjusted depending on the temperature difference between the supply air and the ambient air, thus ensuring good penetration into the occupied zone. Continous adjustment may be realized manually, pneumatically or electrically.

Installation

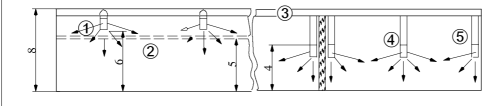
The diffuser can be mounted on a duct bend or take-off below the main duct.

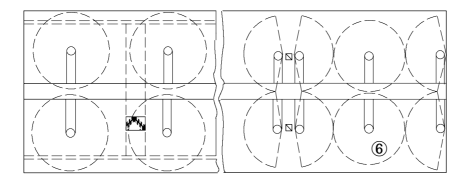
In addition to plug and flange connections, a METU quick-acting clamping device is also available.





Industrial Air Diffuser Type DLD.../D/.. with nozzle and nozzle facing (option)





- ① DLD 400D/H/F
- 2 craneway
- 3 supply air duct
- 4 DLD 400D/N/F
- ⑤ DLD 400D/N/W
- 6 radial air spreading



Product range

Size: Ø 400 mm; Ø 500 mm; Ø 630 mm

Type: D = with nozzle

Installation H = high (with nozzle)height: N = low (standard version)

K = low (for low-activity workplaces)

Installation type $F = 360^{\circ}$, freely suspended

 $W = 180^{\circ}$, wall or column mounted

Duct plug connection

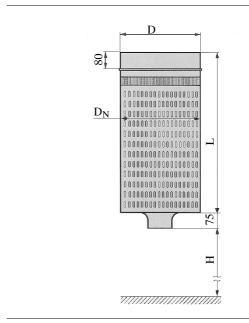
connection: flange

METU

Surface finish: powder coated - similar to RAL,

galvanized

Adjustment: manual, pneumatic, electric



Dimensions / Performance data

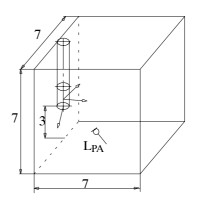
Installation height	DLD/D/ <u>N</u> /				
Installation type		400/D/N/ <u>W</u>	500/D/N/ <u>W</u>	400/D/N/ <u>F</u>	500/D/N/ <u>F</u>
Size	D _{Nenn} [mm]	400	500	400	500
Height	L [mm]	770	950	770	950
Connecting diameter	D [mm]	399	499	399	499
Installation height	H [m]	35	35	35	35
Recommended flow rate	V [m ³ /h]	15003000	25004000	15003500	25004500
Cooling mode	Δt _{max} [K]	-10	-10	-10	-10
Heating mode	Δt _{max} [K]	20	20	20	20
Installation height	DLD/D/ K /				
Installation type		400/D/K/ <u>W</u>	500 /D/K/ <u>W</u>	400/D/K/ <u>F</u>	500/D/K/ <u>F</u>
Size	D _{Nenn} [mm]	400	500	400	500
Height	L [mm]	770	950	770	950
Connecting diameter	D [mm]	399	499	399	499
Installation height	H [m]	35	35	35	35
Recommended flow rate	V [m ³ /h]	10002500	20003500	10003000	25004000
Cooling mode	Δt _{max} [K]	-10	-10	-10	-10
Heating mode	Δt _{max} [K]	20	20	20	20
Installation height	DLD/D/ <u>H</u> /				
Installation type		400/D/H/ <u>W</u>	400/D/H/ <u>F</u>	500/D/H/ <u>F</u>	630/D/H/ <u>F</u>
Size	D _{Nenn} [mm]	400	400	500	630
Height	L [mm]	770	770	950	1085
Connecting diameter	D [mm]	399	399	499	629
Installation height	H [m]	57	57	79	912
Recommended flow rate	V [m ³ /h]	15003000	20004500	35006000	60009000
Cooling mode	Δt _{max} [K]	-10	-10	-10	-10
Heating mode	Δt _{max} [K]	20	20	20	20



Selection

With a given installation height and flow rate per diffuser, the DLD dimensioning diagram may be used to determine the following values:

- The recommended maximum temperature difference between the supply air and the ambient air in the occupied zone in the heating and cooling mode.
- The sound power level based on which the sound pressure level may be determined for the occupied zone.
- The static pressure loss for duct system calculation.
- The radial air jet diffusion range.
- The size of the ventilated hall area as a criterion for the arrangement of the air diffusers in the hall. The minimum distance between two diffusers should not be lower than the diffusion range.



 T_N = Reverberation time (abt. 1.5 s)

V = Hall segment volume

2. $\Delta t_{\text{max}} = 16 \text{ K (heating)}$

 $L_{PA} = L_{WA} + 10 \lg T_N - 10 \lg V + 14$

 $= L_{WA} + 2 - 25 + 14$

= L_{WA} - 9 (acc. to the example given)

Example in the diagram

The example refers to the diagram DLD..../D/N/W on the following page.

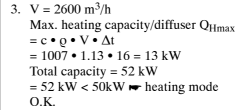
Given:

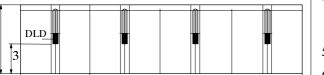
Factory building section (s. sketch)

Depth of section: 7 m Max. cooling load Q_{Kmax} : 27 kW Max. heating load Q_{Hmax} : 50 kW

(heating mode)

Installation height H: 3 m





28

Factory building layout

Unknown values:

 $\begin{array}{llll} Flow \ rate & V & [m^3/h] \\ Sound \ power \ level & L_{WA} & [dB(A)] \\ Static \ pressure \ loss & \Delta p & [Pa] \\ Max. \ air \ jet \ diffusion & A_{max} & [m] \\ Ventilated \ hall \ area & F & [m^2] \end{array}$

- 4. $L_{WA} = 65 \text{ dB(A)} / \text{diffuser}$ $L_{PA} = L_{WA} - 10 \text{ lg } 343 + 16 = 56 \text{ dB(A)}$
- 5. $\Delta p = 88 \text{ Pa}$

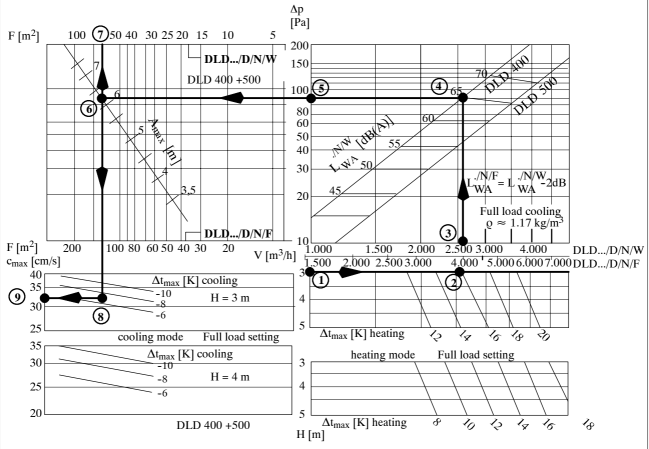
1. H = 3 m

Reading:

- 6. $A_{max} = 6.2 \text{ m}$
- 7. F = 60.4 m² required cooling capacity/diffuser =27 kW/4 = 6750 W
- 9. $c_{max} = 33$ cm/s (cooling mode)



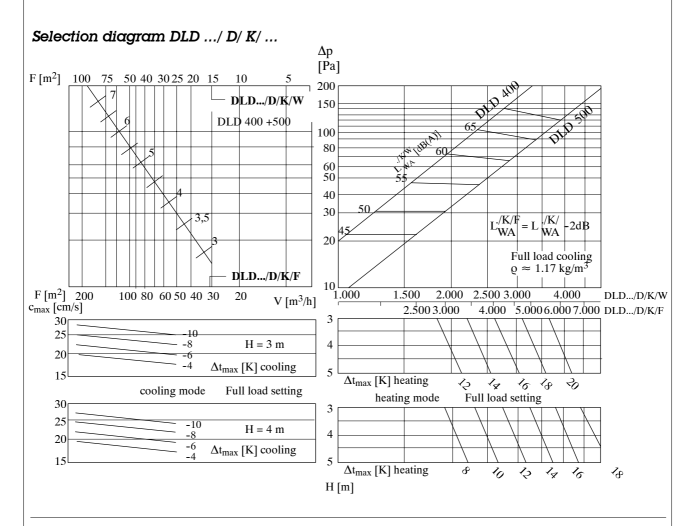
Selection diagram DLD .../ D/ N/ ...



Type DLD.../D/N/...

The Air Diffusers Type DLD..../D/N/W and .../D/N/F are suitable for low installation heights of 3-5 m and high cooling loads. Sizes 400 and 500 are available with a diffusion angle of 180° for wall/column mounting or alternatively with a diffusion angle of 360° when <u>freely</u> suspended.

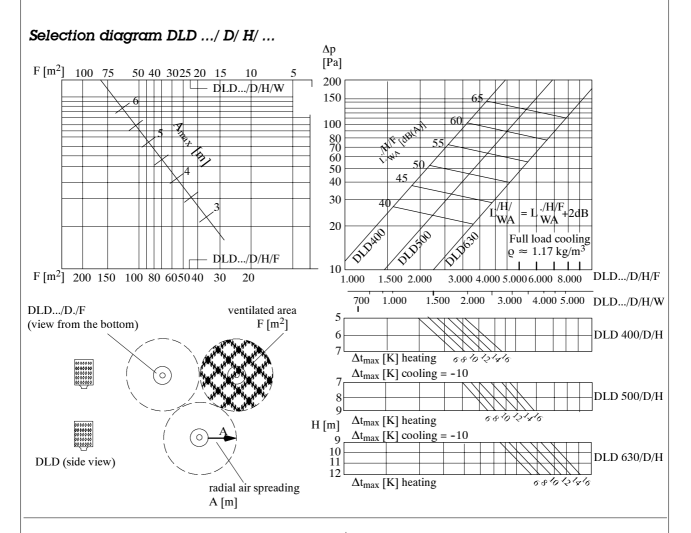




Type DLD.../D/K/...

The Air Diffusers Type DLD..../D/K/W and .../D/K/F are specifically designed for workplaces with a low activity level and allow very low air speeds in the occupied zone at a low installation height. Sizes 400 and 500 are available with a diffusion angle of 180° or 360°.





Type DLD.../ D/ H/ ...

The Air Diffuser Type DLD..../D/H is suitable for significantly higher temperatures of the supply air in the heating mode and for suspension heights of 5 to 12 m, but it may equally be used at lower installation heights in case of high heating loads and low flow rates. Depending on the flow rate, size 400, 500 or 630 may be selected.

Apart from the freely suspended version (Type DLD.../D/H/F) with a diffusion angle of 360°, size 400 is also available in a version for wall/column mounting (Type DLD.../D/H/W) with a diffusion angle of 180°.



Air Flow Control Unit Type LSE

Application

In order to obtain a nearly constant air penetration, while considering the temperature difference between the room air and the supply air, the heating and cooling mode flow directions are automatically controlled.

Operation

Room temperature and supply air temperature are measured through one sensor each and transmitted to the Air Flow Control Unit LSE capturing and analyzing the analog signals. Depending on the set parameters, an analog output voltage of 0...10 V is released to the DLD diffusers to activate the actuators.

Design

The Air Flow Control Unit LSE comprises a casing for installation in the switch cabinet, a room temperature sensor for installation in the occupied zone and a duct temperature sensor for integration into the supply air run. Wiring is by the installer according to

Performance data

the diagram.

Casing: temperature

resistant up to +100 °C.

Protective system: IP 20

Dimensions: $100 \times 75 \times 55 \text{ mm}$

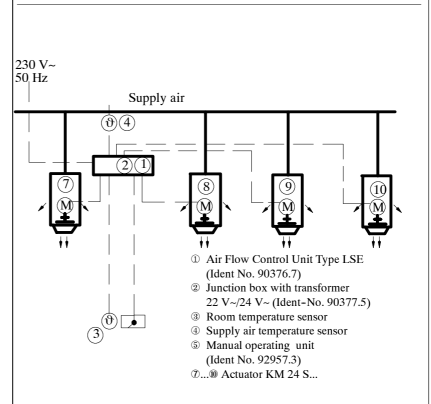
Max. temperature difference between room air and

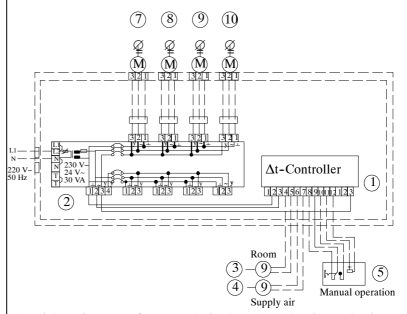
supply air +/- 10 K

Supply voltage: 24 VAC

Analog output: 0...10 Volt DC

Temperature sensor: Ni 1000





Special version: Transformer and Air Flow Control Unit together in **one** casing, to control up to 4 actuators (Ident No. 92958.1).

Protective system: IP65.

Dimensions: 360 x 200 x 150 mm.



Air Flow Control Unit Type LSE

Setting

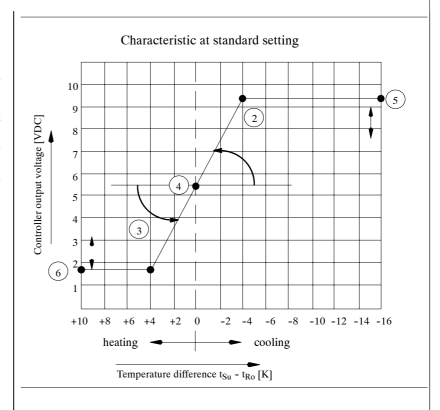
Various potentiometer settings are possible:

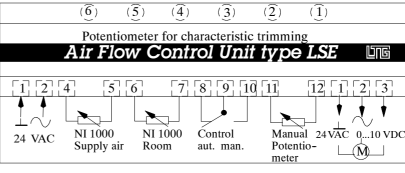
- Characteristics for cooling mode and heating mode can be changed.
- Min./max. boundaries of the actuating signal
- Shifting of the characteristic's breakpoint

Potentiometers are factory-set.

Potentiometer occupancy for characteristic trimming:

- Sensor balancing (compensation of resistance tolerances)
- Slope of the upper characteristic (cooling)
- Slope of the lower characteristic (heating)
- 4 Zero shift (isothermal operation)
- Variation of full-load setting (cooling)
- Wariation of full-load limit (heating)







Nomenclature DLD ... / . / . / . / . / . / . / . / Size: Ø 400, 500, 630 mm Type: D = with nozzleInstallation height: H = highN = low (standard)K = low (for low-activity workplaces) Installation type: W = wall-mounted (diffusion angle 180°) F = freely suspended (diffusion angle 360°) Duct connection S = plug connectionF = flangeM = METU (recommended standard) Adjustment: mk = manually adjustable with crank (optional) mv = manually adjustable with conternut (preset) p = pneumatic 0.2 ... 10 bar)e = electric (24 VAC) Surface: V = galvanizedP = powder coated similar to RAL, (please indicate color code) Nozzle facing: J = withO = without



Industrial Air Diffuser Type DLD Specification and Schedule of Prices

Qty	Description		Unit price €	Total €
	Features: Industrial air diffus heights of 3 to 12 m			
	Cooling: In the cooling mode Through broad radia space are avoided.			
	Heating: In the heating mode pied zone. In case of large instaupplied air during heation heights, the innozzle pointing down The penetration deprature difference be excellent air exchar			
	Diffuser comprising Cylindrical perforat head with integrated			
	Manufacturer: Series: Type:	LTG Aktiengesellschaft Industrial Diffuser DLD		
	Sizes:	o 400 mm ø o 500 mm ø o 630 mm ø		
	Suspension height:	o H = heigh (5-7 m or 9-12 m resp.) o N = low (3-5 m)		
	Installation:	 o W = wall/column mounting (diffusion angle: 180°) o F = freely suspended (diffusion angle: 360°) 		
		- 2 -		



Industrial Air Diffuser Type DLD Specification and Schedule of Prices

Qty	Description	Unit price €	Total €
	Duct connection: o M = metu (recommended standard) o S = plug connector o F = flanged connection Adjustment: o m = manual o p = pneumatic (0.21.0 bar) o e = electrical (010 VDC)		
	Surface finish: o V = galvanized o P = powder coated similar to RAL Nozzle jacket: o J = with		