

**3/S4**  
v 3.3 (en)

## AIR DISPLACEMENT DIFFUSERS

SD



**TABLE OF CONTENTS**

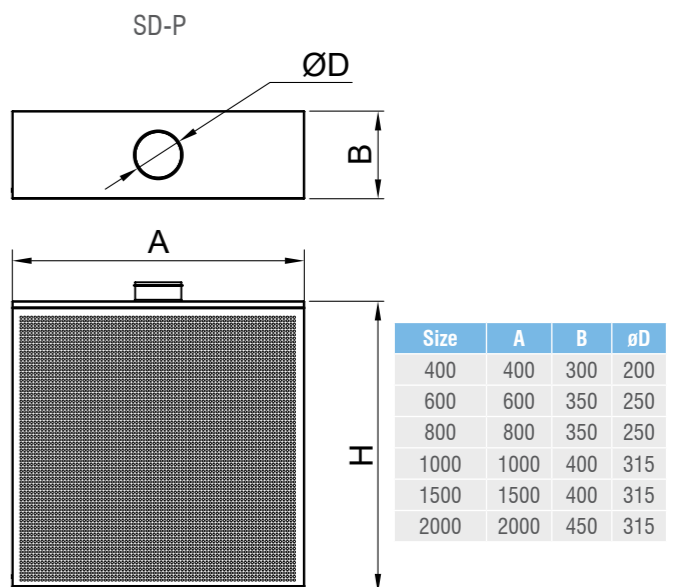
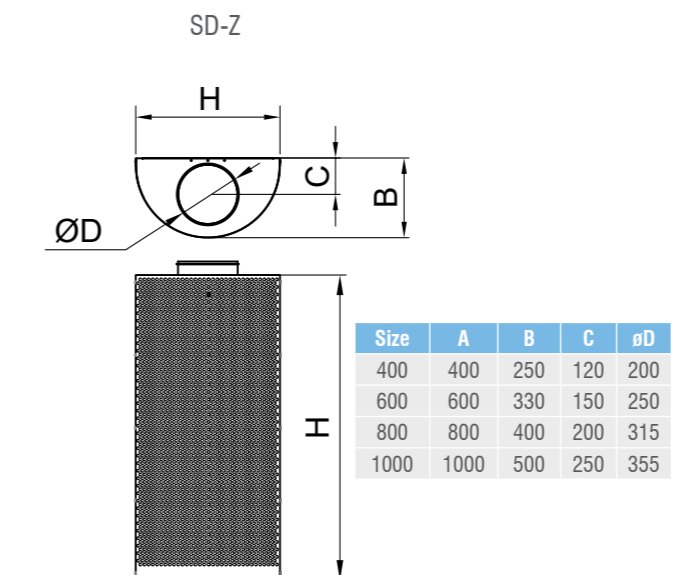
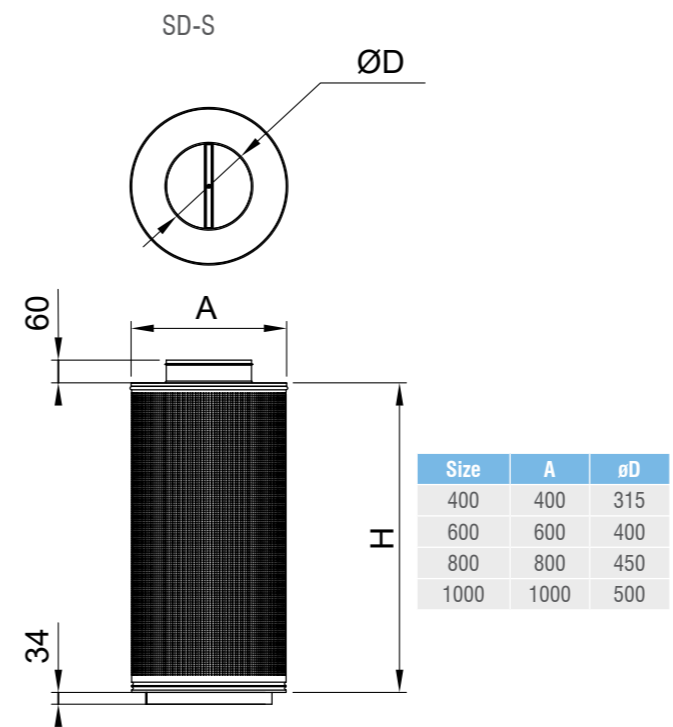
Air displacement diffuser - SD.....	228
Selection diagrams SD-S.....	229
Selection diagrams SD-Z.....	230
Selection diagrams SD-P.....	231


**AIR DISPLACEMENT DIFFUSER, TYPE SD**

- For cooling and fresh air supply in industrial and commercial spaces
- Low turbulence, low outlet velocity
- Increased air quality in residence areas
- For temperature differences up to 6K
- Made out of steel sheet, standard powder coating RAL 9010
- Standard heights: H = 750, 1000, 1250 and 1500

## Options

- Models: SD-Z - wall diffuser  
SD-S -central diffuser  
SD-P - rectangular diffuser
- Damper
- Filter



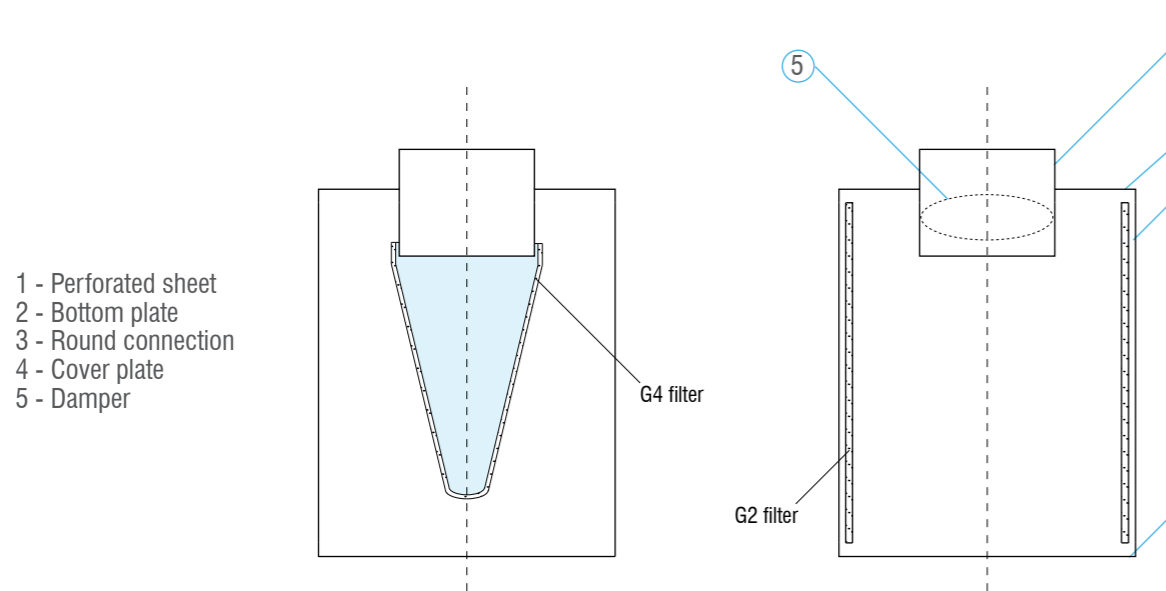
## Definition of symbols:

V [m³/h]	- Air flow	$t_z$ [°C]	- Supply air temperature
x [m]	- Distance from the wall	$t_p$ [°C]	- Air temperature in a room
A, B [m]	- Distance between diffusers	$t_m$ [°C]	- Core air temperature
C, X [m]	- Distance between diffusers and walls	$\Delta t_z$ [K]	- ( $t_z - t_p$ )
L [m]	- Throw distance $L = x + h$	$\Delta t_L$ [K]	- ( $t_m - t_p$ )
$v_L$ [m/s]	- Average core velocity at distance L (m) from a diffuser	$\Delta p_t$ [Pa]	- Total pressure drop
$h$ [m]	- Distance from the ceiling to the occupied zone	$L_{WA}$ [dB(A)]	- Sound power level
$v_h$ [m/s]	- Average core velocity between two diffusers at distance h [m]		
H [m]	- Room height		

## AIR DISPLACEMENT DIFFUSERS

## AIR DISPLACEMENT DIFFUSERS

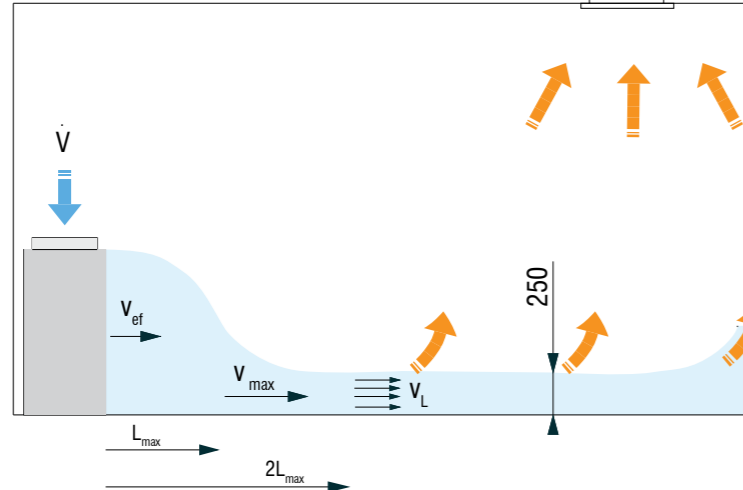
## Filter



G4 - conical stabilization filter placed inside diffuser, made out of G4 class filtration material.

G2 - inner side of diffuser covered in black G2 class filtration material.

## Discharge pattern

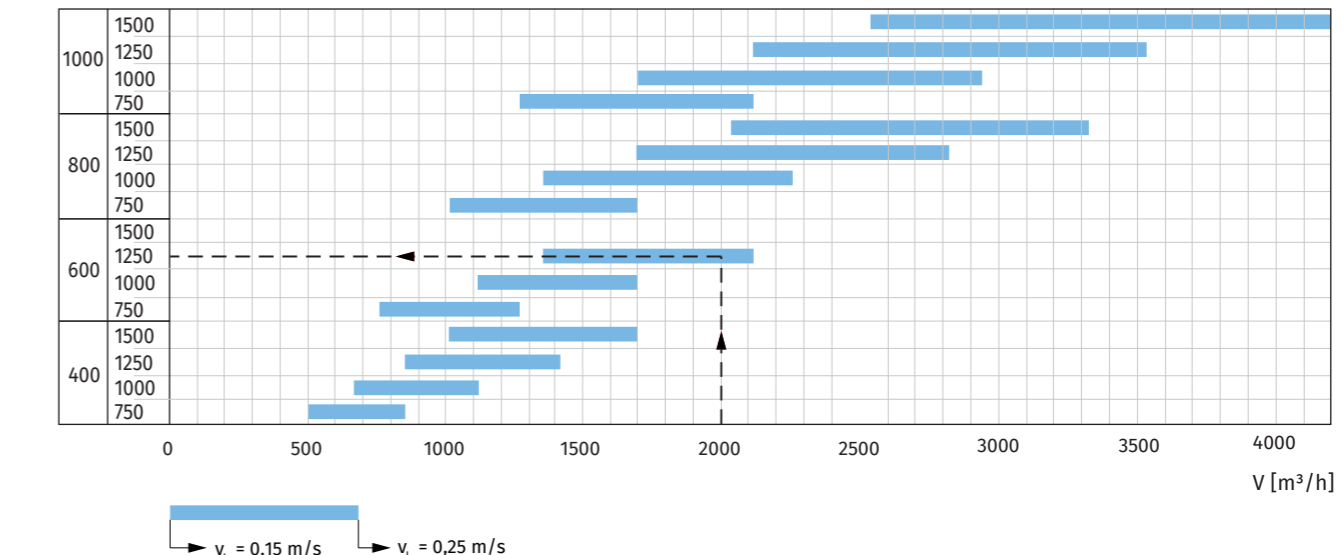


## Ordering key

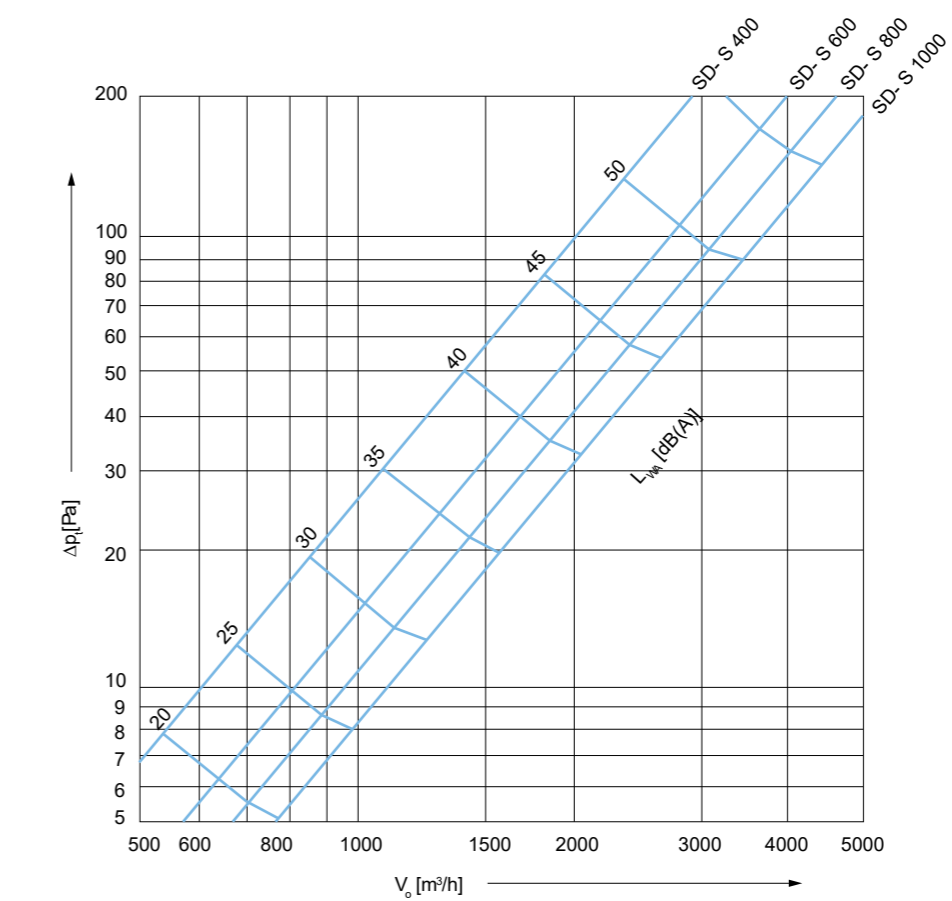
Air displacement diffuser	<b>SD - S - øD - H - R - G2 - RAL...</b>
<b>S</b> - central	
<b>Z</b> - wall	
<b>P</b> - rectangular	
Connection diameter ( <b>øD, BxH</b> )	
Diffuser height	
Damper	
Filter <b>G2..G4</b>	

## SELECTION DIAGRAMS

## Fast selection diagram SD-S



## Pressure drop and sound power level



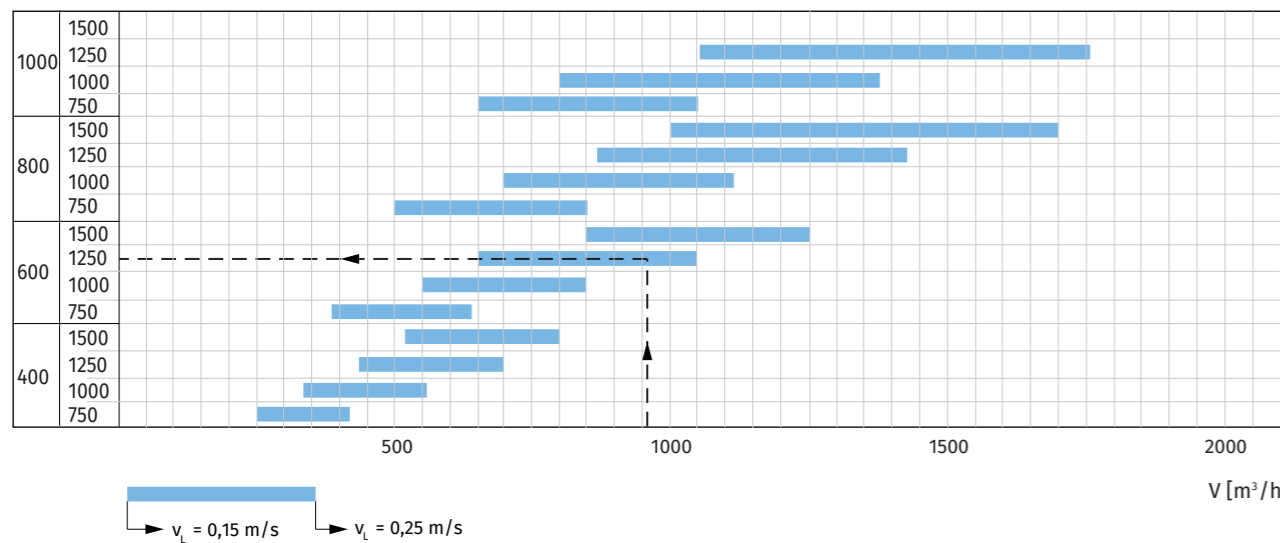
## Correction values

H [mm]	750	1000	1250	1500
Δp_t [Pa]	x 1,25	x 1,00	x 0,80	x 0,65
L_WA [dB(A)]	+3	± 0	-3	-6

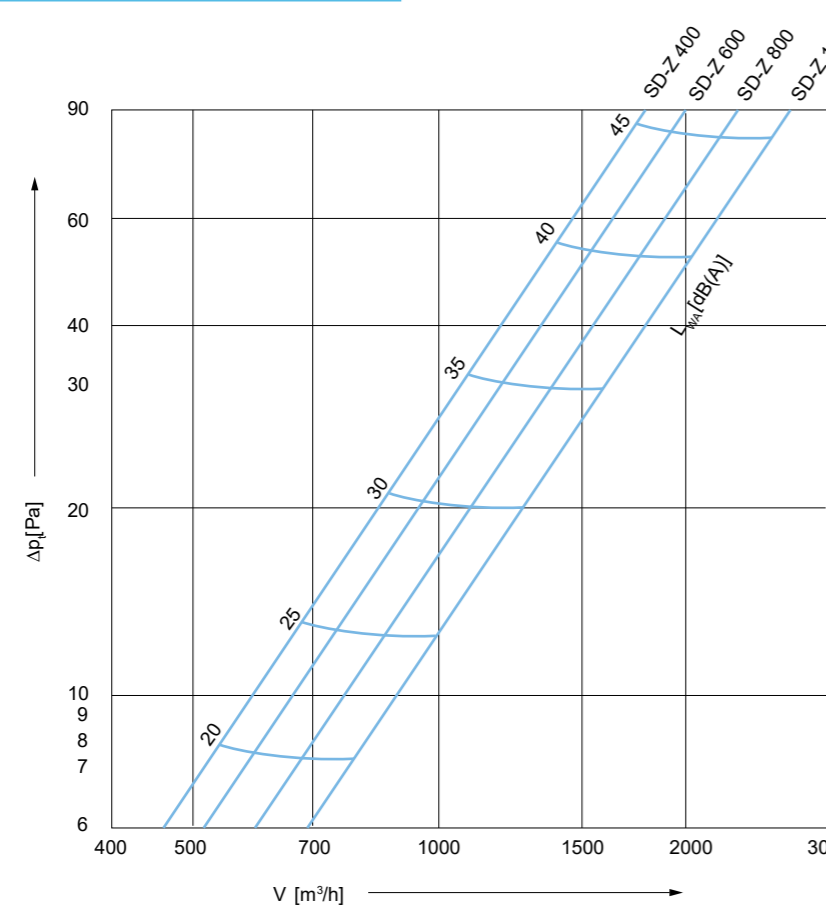
## AIR DISPLACEMENT DIFFUSERS

## AIR DISPLACEMENT DIFFUSERS

Fast selection diagram SD-Z



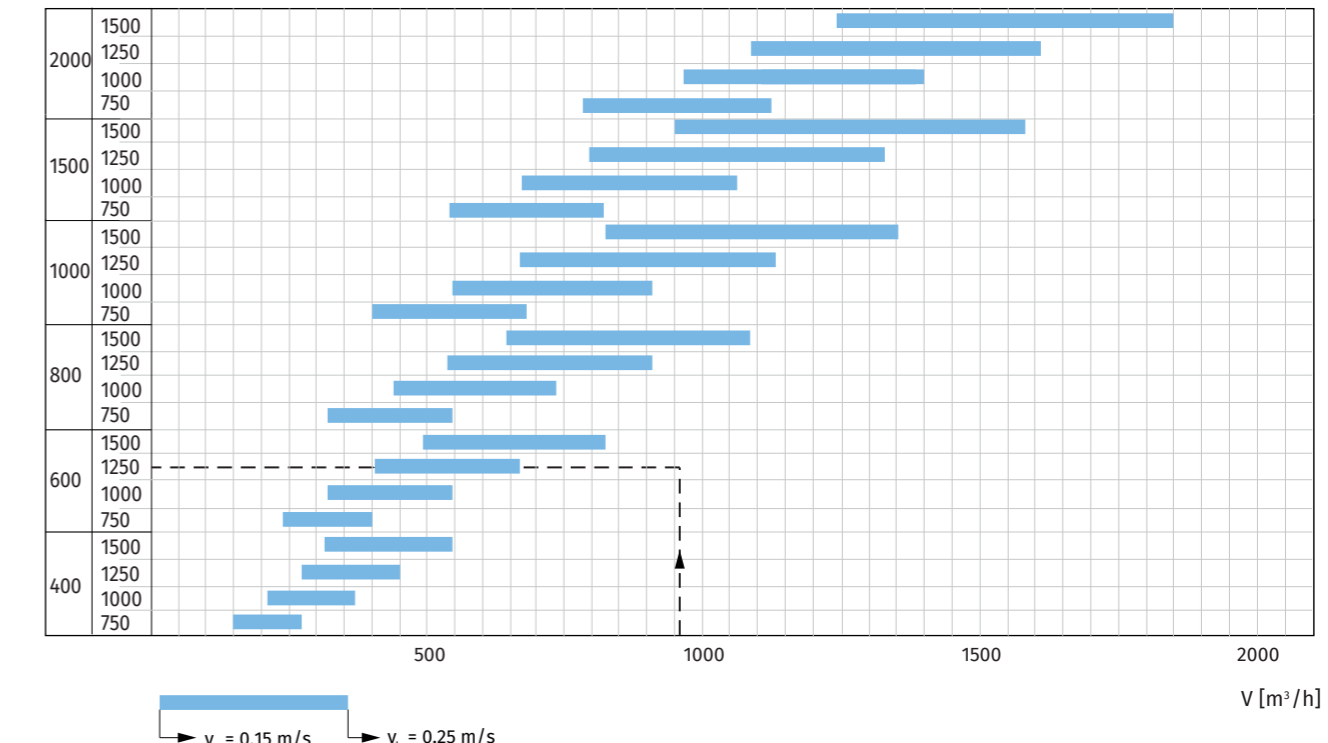
Pressure drop and sound power level



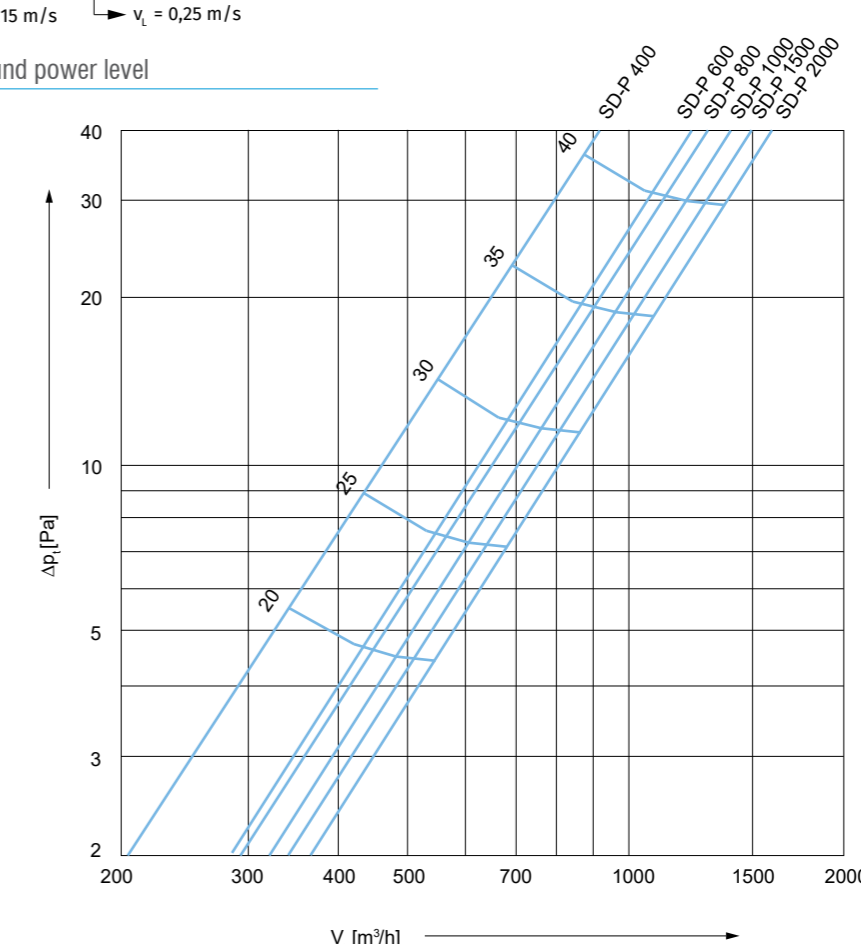
Correction values

$H$ [mm]	750	1000	1250	1500
$\Delta p_t$ [Pa]	x 1,25	x 1,00	x 0,80	x 0,65
$L_{WA}$ [dB(A)]	+3	± 0	-3	-6

Fast selection diagram SD-P



Pressure drop and sound power level



Correction values

$H$ [mm]	750	1000	1250	1500
$\Delta p_t$ [Pa]	x 1,25	x 1,00	x 0,80	x 0,65
$L_{WA}$ [dB(A)]	+3	± 0	-3	-6

## **NOTES:**